| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|-------------|----------------|
| 0000000000000 | 说明 | | 0000000000000 |
| 0000000000001 | 备注 | | 0000000000001 |
| 00000000000002 | 测试 | | 0000000000002 |
| B0000001200110 | 1203 1253电源分配板V1.0 | 工装 | B0000001200110 |
| B0000001200111 | 1203 1253电源分配板V1.1 | 工装 | B0000001200111 |
| B000000IR00910 | PCB 红外灯测试工装板V1.0 | PCB | B000000IR00910 |
| B000000IR00911 | PCB 红外灯测试工装板V1.1 | PCB | B000000IR00911 |
| B000000MD00910 | PCB 电机驱动预研板V1.0 | | B000000MD00910 |
| B000000PD00910 | PCB PD电源模块测试板V1.0 | | B000000PD00910 |
| B000000PD00911 | PCB PD电源模块测试板V1.1 | | B000000PD00911 |
| B000000PD00920 | PCB PD电源模块测试板V2.0 | | B000000PD00920 |
| B000000PD00930 | PCB PD电源模块板V3.0 | PCB | B000000PD00930 |
| B000000PD00931 | PCB PD电源模块板V3.1 | PCB | B000000PD00931 |
| B000000PD00932 | PCB PD电源模块板V3.2 | PCB | B000000PD00932 |
| B000000VD00110 | PCB 视频解码转接板V1.0 | 工装 ADV7441A | B000000VD00110 |
| B0000010300410 | PCB 串口调试板 V1.0 | | B0000010300410 |
| B0000067100110 | PCB HB671主板V1.0 | | B0000067100110 |
| B0000067100111 | PCB HB671主板V1.1 | | B0000067100111 |
| B0000067100120 | PCB HB671主板V2.0 | PCB | B0000067100120 |
| B0000067100121 | PCB HB671主板V2.1 | PCB | B0000067100121 |
| B0000075C00110 | PCB 75C 28*3点阵灯板V1.0 | | B0000075C00110 |
| B0000075C00910 | PCB 75C灯板驱动板V1.0 | | B0000075C00910 |
| B0000075C00911 | PCB 75C-328点阵灯板V1.1 | PCB | B0000075C00911 |
| B0000075C00912 | PCB 75C-328点阵灯板V1.2 | PCB | B0000075C00912 |
| B0000080B00110 | PCB 80B 28*4点阵灯板V1.0 | | B0000080B00110 |
| B0000086000910 | PCB 860半球点阵灯板V1.0 | PCB | B0000086000910 |
| B0000090100120 | PCB HB901主板V2.0 | PCB | B0000090100120 |
| B0000090C00110 | PCB 90C 28*4点阵灯板V1.0 | | B0000090C00110 |
| B0000096100110 | PCB HB961主板V1.0 | PCB | B0000096100110 |
| B0000096100111 | PCB HB961主板V1.1 | PCB | B0000096100111 |
| B00000CK000410 | PCB 串口板 V1.0 | | B00000CK000410 |
| B00000CK000411 | PCB 串口板 V1.1 | PCB | B00000CK000411 |
| B00000IRD00110 | PCB IRD点阵灯驱动板V1.0 | | B00000IRD00110 |
| B00000IRD00111 | PCB IRD点阵灯驱动板V1.1 | PCB | B00000IRD00111 |
| B00000NVR00910 | PCB NVR测试板V1.0 | PCB | B00000NVR00910 |
| B00000NVR00911 | PCB NVR测试板V1.1 | PCB | B00000NVR00911 |
| B00000PSE00410 | PCB PSE扩展板V1.0 | | B00000PSE00410 |
| B0000123300111 | PCB HB1233的主板V1.1 | PCB | B0000123300111 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|-----|----------------|
| B0000210400110 | PCB HB2104主板V1.0 | PCB | B0000210400110 |
| B0000281200110 | PCB HB2812主板V1.0 | PCB | B0000281200110 |
| B0000281200111 | PCB HB2812主板V1.1 | | B0000281200111 |
| B0000752S00310 | PCB HB752S sensor板V1.0 | PCB | B0000752S00310 |
| B0000752W00310 | PCB HB752W sensor板V1.0 | PCB | B0000752W00310 |
| B0000752W00311 | PCB HB752W sensor板v1.1 | PCB | B0000752W00311 |
| B0000752W00320 | PCB HB752W sensor板V2.0 | PCB | B0000752W00320 |
| B0000771D00110 | HB771D主板PCB V1.0 | PCB | B0000771D00110 |
| B0000771D00111 | PCB HB771D主板V1.1 | PCB | B0000771D00111 |
| B0000771E00110 | PCB HB771E主板V1.0 | PCB | B0000771E00110 |
| B0000771S00310 | PCB HB771S sensor板V1.0 | | B0000771S00310 |
| B0000771S00311 | PCB HB771S sensor板V1.1 | | B0000771S00311 |
| B0000771S00320 | PCB HB771S sensor板V2.0 | PCB | B0000771S00320 |
| B0000771S00321 | PCB HB771S sensor板V2.1 | PCB | B0000771S00321 |
| B0000771W00310 | PCB HB771W sensor板v1.0 | | B0000771W00310 |
| B0000772S00110 | PCB HB772S主板V1.0 | PCB | B0000772S00110 |
| B0000772S00121 | PCB HB772S主板V2.1 | PCB | B0000772S00121 |
| B0000772S00310 | PCB HB772S sensor板V1.0 | | B0000772S00310 |
| B0000772S00311 | PCB HB772S sensor板V1.1 | PCB | B0000772S00311 |
| B0000862C00110 | PCB HB862C主板V1.0 | | B0000862C00110 |
| B0000862C00120 | PCB HB862C主板V2.0 | PCB | B0000862C00120 |
| B0000862C00910 | PCB HB862C接口板V1.0 | | B0000862C00910 |
| B0000862C00911 | PCB HB862C接口板V1.1 | PCB | B0000862C00911 |
| B0000PDAF00910 | PCB PD-AF电源模块板V1.0 | PCB | B0000PDAF00910 |
| B0000PDAT00910 | PCB PD-AT电源模块板V1.0 | PCB | B0000PDAT00910 |
| B0001100000000 | PCB 加密芯片烧写板V1.1 | PCB | B0001100000000 |
| B0001205F00110 | PCB HB1205F主板V1.0 | | B0001205F00110 |
| B0002104S00110 | PCB HB2104-S主板V1.0 | PCB | B0002104S00110 |
| B0002104S00111 | PCB HB2104-S主板V1.1 | PCB | B0002104S00111 |
| B0002304D00110 | PCB HB2304D主板 V1.0 | | B0002304D00110 |
| B0002304D00111 | PCB HB2304D主板 V1.1 | PCB | B0002304D00111 |
| B0005100000000 | PCB HB761调试小板 | PCB | B0005100000000 |
| B0005100000911 | PCB HB761调试小板V1.1 | PCB | B0005100000911 |
| B0005610000110 | PCB HB561TX板V1.0 | PCB | B0005610000110 |
| B000771AL00110 | PCB HB771AL主板 V1.0 | PCB | B000771AL00110 |
| B000771AL00111 | PCB HB771AL主板 V1.1 | PCB | B000771AL00111 |
| B000771SH00110 | PCB HB771H主板 V1.0 | | B000771SH00110 |
| B000771SH00111 | PCB HB771H主板 V1.1 | | B000771SH00111 |
| B000771SH00120 | PCB HB771H主板 V2.0 | PCB | B000771SH00120 |
| B000771SH00310 | PCB HB771H sensor板 V1.0 | | B000771SH00310 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|----------|----------------|
| B000771SH00311 | PCB HB771H sensor板 V1.1 | | B000771SH00311 |
| B000771SH00910 | PCB HB771H接口板 V1.0 | | B000771SH00910 |
| B00098NVR00210 | PCB 98系列NVR环通后背板 | PCB V1.0 | B00098NVR00210 |
| B000C80BA00910 | PCB C80BA驱动板V1.0 | PCB | B000C80BA00910 |
| B000P20AA00310 | PCB HBP20AA前面板V1.0 | | B000P20AA00310 |
| B000P20AA00311 | PCB HBP20AA前面板V1.1 | | B000P20AA00311 |
| B000P20AB00310 | PCB P20AB前面板V1.0 | | B000P20AB00310 |
| B000P20AB00311 | PCB P20AB前面板V1.1 | | B000P20AB00311 |
| B000P20AB00410 | P20AB前面板USB转接小板 | PCB V1.0 | B000P20AB00410 |
| B000P20AB00411 | P20AB前面板USB转接小板 | PCB V1.1 | B000P20AB00411 |
| B000P20AC00310 | PCB P20AC前面板V1.0 | | B000P20AC00310 |
| B000P20AC00410 | P20AC前面板USB转接小板 | PCB V1.0 | B000P20AC00410 |
| B000P20AC00411 | PCB P20AC前面USB转接小板 | V1.1 | B000P20AC00411 |
| B000P25AA00310 | PCB P25AA前面板V1.0 | PCB | B000P25AA00310 |
| B000P25AA00311 | PCB P25AA前面板V1.1 | PCB | B000P25AA00311 |
| B000P25AA00410 | PCB P25AA面板附加板V1.0 | PCB | B000P25AA00410 |
| B000P25AA00411 | PCB P25AA面板附加板V1.1 | PCB | B000P25AA00411 |
| B000P25AB00310 | PCB P25AB前面板V1.0 | | B000P25AB00310 |
| B000P25AB00311 | PCB P25AB前面板V1.1 | PCB | B000P25AB00311 |
| B000P33AA00312 | PCB P33AA前面板V1.2 | PCB | B000P33AA00312 |
| B000P33AA00313 | PCB P33AA前面板V1.3 | | B000P33AA00313 |
| B000P33AA00412 | PCB P33AA面板附加板V1.2 | PCB | B000P33AA00412 |
| B000P33AA00413 | PCB P33AA面板附加板V1.3 | | B000P33AA00413 |
| B000P33AB00310 | PCB P33AB前面板V1.0 | PCB | B000P33AB00310 |
| B00104DVR00110 | PCB HB0104DVR主板 V1.0 | РСВ | B00104DVR00110 |
| B001203TE00111 | PCB HB1203TE V1.1 | PCB | B001203TE00111 |
| B001203TE00112 | PCB HB1203TE V1.2 | PCB | B001203TE00112 |
| B001203TE00113 | PCB HB1203TE V1.3 | PCB | B001203TE00113 |
| B001203TE00120 | PCB HB1203TE主板 V2.0 | PCB | B001203TE00120 |
| B0012330000110 | PCB HB1233主板V1.0 | PCB | B0012330000110 |
| B0012430000110 | PCB HB1243的主板V1.0 | PCB | B0012430000110 |
| B00236000S0310 | PCB IMX236 sensor实验板 | V1.0 | B00236000S0310 |
| B00236000S0311 | PCB IMX236 升压sensor板 | V1.1 | B00236000S0311 |
| B003310S000110 | PCB 加密盒子主板V1.0 | | B003310S000110 |
| B005104X300110 | PCB HB5104X3主板V1.0 | PCB | B005104X300110 |
| B005208X300110 | PCB HB5208X3主板V1.0 | PCB | B005208X300110 |
| B005216X300110 | PCB HB5216X3主板V1.0 | PCB | B005216X300110 |
| B0060100000310 | PCB HB601Sensor板V1.0 | PCB | B0060100000310 |
| B0060200000111 | PCB HB602TX板V1.1 | PCB | B0060200000111 |
| B0060200000211 | PCB HB602按键板V1.1 | РСВ | B0060200000211 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|-----|----------------|
| B0060200000310 | PCB HB602 Sensor板V1.0 | PCB | B0060200000310 |
| B0060200000410 | PCB HB602 ISP板V1.0 | PCB | B0060200000410 |
| B007000K000210 | PCB HB7000K背板V1.0 | PCB | B007000K000210 |
| B007000K000211 | PCB HB7000K背板V1.1 | PCB | B007000K000211 |
| B007000K000212 | PCB HB7000K背板V1.2 | PCB | B007000K000212 |
| B007000K000213 | PCB 7204XT后背板V1.3 | PCB | B007000K000213 |
| B007000K000214 | PCB HB7204XT背板V1.4 | PCB | B007000K000214 |
| B007000K000310 | PCB HB7000K灯板V1.0 | PCB | B007000K000310 |
| B007000K000311 | PCB HB7000K灯板V1.1 | PCB | B007000K000311 |
| B007000K100710 | PCB 7000K1按键前面板V1.0 | РСВ | B007000K100710 |
| B007000K100711 | PCB 7000K1按键前面板V1.1 | PCB | B007000K100711 |
| B007000K200710 | PCB 7000K2按键前面板V1.0 | PCB | B007000K200710 |
| B007004K000110 | PCB HB7004K主板V1.0 | PCB | B007004K000110 |
| B007004K000111 | PCB HB7004K主板V1.1 | PCB | B007004K000111 |
| B007004K000112 | PCB HB7004K主板V1.2 | PCB | B007004K000112 |
| B007004K000113 | PCB HB7004K主板V1.3 | PCB | B007004K000113 |
| B007004K000114 | PCB HB7004K主板V1.4 | PCB | B007004K000114 |
| B007008K000110 | PCB HB7008K主板V1.0 | PCB | B007008K000110 |
| B007008K000111 | PCB HB7008K主板V1.1 | PCB | B007008K000111 |
| B007008K000112 | PCB HB7008K主板V1.2 | PCB | B007008K000112 |
| B007008K000113 | PCB HB7008K主板V1.3 | PCB | B007008K000113 |
| B007008X300110 | PCB HB7008X3主板V1.0 | PCB | B007008X300110 |
| B007008X300210 | PCB HB7008X3背板V1.0 | PCB | B007008X300210 |
| B007008X300310 | PCB HB7008X3灯板V1.0 | PCB | B007008X300310 |
| B007008X300311 | PCB HB7008X3灯板V1.1 | PCB | B007008X300311 |
| B007008X310210 | PCB HB7008X3背板V1.0 | PCB | B007008X310210 |
| B007016X300110 | PCB HB7016X3主板V1.0 | PCB | B007016X300110 |
| B007016X300111 | PCB 7016X3主板1.1 | | B007016X300111 |
| B007016X300112 | PCB 7016X3主板1.2 | | B007016X300112 |
| B007016X300113 | PCB 7016X3主板1.3 | PCB | B007016X300113 |
| B007016X300210 | PCB HB7016X3背板V1.0 | PCB | B007016X300210 |
| B007016X300211 | PCB HB7016X3背板V1.1 | PCB | B007016X300211 |
| B007024X300110 | PCB HB7024X3主板V1.0 | PCB | B007024X300110 |
| B007024X300210 | PCB HB7024X3背板V1.0 | PCB | B007024X300210 |
| B0071200000110 | PCB HB712主板V1.0 | PCB | B0071200000110 |
| B0071200000111 | PCB HB712主板V1.1 | PCB | B0071200000111 |
| B0071200000310 | PCB HB712 sensor板V1.0 | PCB | B0071200000310 |
| B0071200000510 | PCB HB712感光板V1.0 | PCB | B0071200000510 |
| B00712S0000411 | PCB 712SDI SUB板V1.1 | РСВ | B00712S0000411 |
| B00712W0000110 | PCB HB712W主板V1.0 1080P | PCB | B00712W0000110 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|-------------|----------------|
| B00712W0000310 | PCB HB712WSensor板V1.0 | PCB | B00712W0000310 |
| B00712W0000410 | PCB HB712WSUB板V1.0 | PCB | B00712W0000410 |
| B007216X300110 | PCB HB7216X3主板V1.0 | | B007216X300110 |
| B007216X300111 | PCB HB7216X3主板V1.1 | | B007216X300111 |
| B00722KBS00410 | PCB HB722K-BD-SD电源板 | V1.0 | B00722KBS00410 |
| B00722W0000110 | PCB HB722W V1.0 | PCB | B00722W0000110 |
| B00722W0000111 | PCB HB722W 主板V1.1 | PCB | B00722W0000111 |
| B00722W0000311 | PCB HB722WSensor板V1.1 | PCB | B00722W0000311 |
| B00722W0000410 | PCB HB722WSUB板V1.0 | PCB | B00722W0000410 |
| B00722W0000411 | PCB HB722WSUB板V1.1 | PCB | B00722W0000411 |
| B00722WPS00111 | PCB HB722W(H)-P-S主板 | V1.1 | B00722WPS00110 |
| B00722WPS00210 | PCB HB722W(H)-P-S接口板 | V1.0 | B00722WPS00210 |
| B00722WPS00410 | PCB HB722W(H)-P-S电源板 | V1.0 | B00722WPS00410 |
| B00722WPS00510 | PCB HB722W(H)-P-S POE板 | PCB V1.0 | B00722WPS00510 |
| B00722WPS00511 | PCB HB722W(H)-P-S POE板 | PCB V1.1 | B00722WPS00511 |
| B00722WPS00520 | PCB HB722W(H)-P-S POE板 | V2.0 | B00722WPS00520 |
| B00722WPS00521 | PCB HB722W(H)-P-S POE板 | V2.1 | B00722WPS00521 |
| B00722WS000110 | HB722W机身接口转换板V1.0 | PCB | B00722WS000110 |
| B007232X300110 | PCB HB7232X3主板V1.0 | | B007232X300110 |
| B007232X300111 | PCB HB7232X3主板V1.1 | PCB | B007232X300111 |
| B007232X300112 | PCB HB7232X3主板V1.2 | PCB | B007232X300112 |
| B007232X300210 | PCB HB7232X3背板V1.0 | | B007232X300210 |
| B007304X300110 | PCB HB7304X3主板V1.0 | | B007304X300110 |
| B007304X300210 | PCB HB7304X3背板V1.0 | | B007304X300210 |
| B0075C000D0410 | PCB 75C点阵灯实验板V1.0 | PCB | B0075C000D0410 |
| B0075C00YD0410 | PCB 75C点阵灯板(研晶V1.0 | PCB | B0075C00YD0410 |
| B0075C228D0110 | PCB 75C-228点阵灯板V1.0 | PCB | B0075C228D0110 |
| B0075C342D0410 | PCB 75C-342点阵灯板V1.0 | PCB 42MIL*3 | B0075C342D0410 |
| B0076100000111 | PCB HB761主板V1.1 | PCB | B0076100000111 |
| B0076100000310 | PCB HB761Sensor板V1.0 | PCB | B0076100000310 |
| B00761L0100110 | PCB HB761L主板V1.0 | PCB 带网络 | B00761L0100110 |
| B00761L0100310 | HB761L 90机sensor板V1.0 | PCB | B00761L0100310 |
| B00761L0200110 | PCB HB761L主板V1.0 | PCB 无网络 | B00761L0200110 |
| B00761L0200111 | PCB HB761L主板V1.1 | PCB 无网络 | B00761L0200111 |
| B00761L0200310 | HB761L 75机sensor板V1.0 | PCB | B00761L0200310 |
| B00761L0200311 | HB761L 75机sensor板V1.1 | PCB | B00761L0200311 |
| B00761L0200510 | PCB HB761L网络板V1.0 | PCB | B00761L0200510 |
| B00761L0200511 | PCB HB761L网络板V1.1 | PCB | B00761L0200511 |
| B0077100000310 | PCB HB771Sensor板V1.0 | PCB | B0077100000310 |
| B0078024200110 | PCB 780-242点阵灯板V1.0 | PCB | B0078024200110 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|-------------|----------------|
| B0078044200420 | PCB 780-442点阵灯板V2.0 | PCB 42mil*4 | B0078044200420 |
| B0078063500410 | PCB 780陶瓷灯板V1.0 | PCB 35mil*6 | B0078000000410 |
| B0078063500411 | PCB 780陶瓷灯板V1.1 | PCB 35mil*6 | B0078063500411 |
| B0078100000310 | PCB HB781 sensor板V1.0 | PCB | B0078100000310 |
| B0078100000311 | PCB HB781 sensor板V1.1 | PCB | B0078100000311 |
| B0078200000311 | PCB HB782 sensor板V1.1 | PCB | B0078200000311 |
| B00782W0000110 | PCB HB782W主板V1.0 | PCB | B00782W0000110 |
| B00782W0000111 | PCB HB782W主板V1.1 | PCB | B00782W0000111 |
| B00782W0000310 | PCB HB782W sensor板V1.0 | PCB | B00782W0000310 |
| B00782W0000510 | PCB HB782W电源板V1.0 | PCB | B00782W0000510 |
| B00782W0000511 | PCB HB782W电源板V1.1 | PCB | B00782W0000511 |
| B00782W00IRD10 | HB782W红外灯板驱动板V1.0 | PCB | B00782W00IRD10 |
| B00782W00IRL10 | PCB HB782W红外灯板V1.0 | PCB | B00782W00IRL10 |
| B00782WPS50110 | PCB 782W(H)-P-S-5主板 | V1.0 | B00782WPS50110 |
| B00782WPS50210 | PCB 782W(H)-P-S-5接口板 | PCB V1.0 | B00782WPS50210 |
| B00782WPS50211 | PCB 782W(H)-P-S-5接口板 | PCB V1.1 | B00782WPS50211 |
| B007900X300110 | PCB HB7900X3主板V1.0 | PCB | B007900X300110 |
| B007900X300111 | PCB HB7900X3主板V1.1 | PCB | B007900X300111 |
| B007908H200110 | PCB HB7908H2主板V1.0 | PCB | B007908H200110 |
| B008004AX00110 | PCB HB8004AX(ATM机)V1.0 | | B008004AX00110 |
| B008004AX00111 | PCB HB8004AX(ATM机)V1.1 | | B008004AX00111 |
| B008004AX00210 | PCB 8004AX背板V1.0 | PCB | B008004AX00210 |
| B008004AX00410 | PCB 8004AX LCD驱动板V1.0 | | B008004AX00410 |
| B008004AX00411 | PCB 8004AX LCD驱动板V1.1 | | B008004AX00411 |
| B008004AX00412 | PCB 8004AX LCD驱动板V1.2 | | B008004AX00412 |
| B0080B228D0110 | PCB 80B-228点阵灯板V1.0 | PCB | B0080B228D0110 |
| B0080B228D0111 | PCB 80B-228点阵灯板V1.1 | РСВ | B0080B228D0111 |
| B0080B428D0110 | PCB 80B-428点阵灯板V1.0 | PCB | B0080B428D0110 |
| B0080B44200311 | PCB 80B-442灯板V1.1 | PCB | B0080B44200311 |
| B0086200000310 | PCB HB862Sensor板V1.0 | PCB | B0086200000310 |
| B008816X300110 | PCB HB8816X3主板V1.0 | PCB | B008816X300110 |
| B009020X300110 | PCB HB9020X3主板V1.0 | PCB | B009020X300110 |
| B009020X300111 | PCB HB9020X3主板V1.1 | PCB | B009020X300111 |
| B009020X300210 | PCB HB9020X3背板V1.0 | PCB | B009020X300210 |
| B009020X300211 | PCB HB9020X3背板V1.1 | РСВ | B009020X300211 |
| B0090C228D0110 | PCB 90C-228点阵灯板V1.0 | РСВ | B0090C228D0110 |
| B0090C428D0110 | PCB 90C-428点阵灯板V1.0 | PCB | B0090C428D0110 |
| B0090C442D0410 | PCB 90C-442点阵灯板V1.0 | PCB 42MIL*4 | B0090C442D0410 |
| B0094040000111 | HB9404主板V1.1实现4路SDI | РСВ | B0094040000111 |
| B0094040000112 | HB9404主板V1.2实现4路SDI | PCB | B0094040000112 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------------|----------|----------------|
| B0094040000113 | HB9404主板V1.3实现4路SDI | PCB | B0094040000113 |
| B0094040000114 | HB9404主板V1.4实现4路SDI | PCB | B0094040000114 |
| B0094040000210 | PCB HB9404后背板V1.0 | PCB | B0094040000210 |
| B0094040000211 | PCB HB9404后背板V1.1 | PCB | B0094040000211 |
| B0094080000110 | HB9408主板V1.0实现8路SDI | PCB | B0094080000110 |
| B0094080000111 | PCB HB9408主板V1.1 | PCB | B0094080000111 |
| B0094080000112 | PCB HB9408主板V1.2 | PCB | B0094080000112 |
| B0094160000110 | PCB HB9416主板V1.0 | PCB | B0094160000110 |
| B0094160000510 | PCB HB9416顶板V1.0 | PCB | B0094160000510 |
| B0098240000110 | PCB HB9824主板V1.0 | PCB | B0098240000110 |
| B0098240000111 | PCB HB9824主板V1.1 | PCB | B0098240000111 |
| B0098240000112 | PCB HB9824主板V1.2 | PCB | B0098240000112 |
| B009916N800520 | PCB NVR网络扩展板V2.0 | PCB | B009916N800520 |
| B009C32X300910 | PCB 9C32X3 SATA转接板1.0 | | B009C32X300910 |
| B009C32X300911 | PCB 9C32X3 SATA转接板1.1 | | B009C32X300911 |
| B00ANC54100110 | PCB HB-ANC541主板V1.0 | PCB | B00ANC54100110 |
| B00ANC56800110 | PCB HB-ANC568主板V1.0 | PCB | B00ANC56800110 |
| B00ANC86900110 | PCB HB-ANC869主板V1.0 | PCB | B00ANC86900110 |
| B00ANC86900910 | PCB HB-ANC869 TX板V1.0 | PCB | B00ANC86900910 |
| B00ANC86900911 | PCB HB-ANC869 TX板V1.1 | PCB | B00ANC86900911 |
| B00FBTEST00910 | PCB 前面板测试工装板V1.0 | | B00FBTEST00910 |
| B00P10AAG00310 | PCB P10AA-G前面板V1.0 | | B00P10AAG00310 |
| B00P10AAM00310 | PCB P10AA-M前面板V1.0 | | B00P10AAM00310 |
| B00P10AAM00311 | PCB P10AA-M前面板V1.1 | PCB | B00P10AAM00311 |
| B00P15AAG00310 | PCB P15AA-G前面板V1.0 | | B00P15AAG00310 |
| B00P15AAM00310 | PCB P15AA-M前面板V1.0 | | B00P15AAM00310 |
| B00POE00000510 | PCB PoE模块V1.0 | | B00POE00000510 |
| B00POE00002510 | PCB 隔离型POE+AC24 *38 | V1.0 | B00POE00002510 |
| B00POEAF000511 | PCB PoE模块(AF_DC/DC型) | V1.1 | B00P0EAF000511 |
| B00POEAF001510 | PCB AF标准PoE模块(38*38) | V1.0 | B00P0EAF001510 |
| B00POEAT000510 | PCB PoE模块(AT带隔离型) | V1.0 | B00POEAT000510 |
| B00POEAT000511 | PCB PoE模块(AT带隔离型) | V1.1 | B00POEAT000511 |
| B00POEAT001510 | PCB 隔离型PoE模块38*38 | V1.0 | B00POEAT001510 |
| B00SATA0000710 | PCB SATA电源座检测工装 | V1.0 | B00SATA0000710 |
| B00UART2320910 | PCB 串口转接工装板V1.0 | РСВ | B00UART2320910 |
| B0101000000112 | PCB HB1010主板 | РСВ | B0101000000112 |
| B0101000000220 | PCB HB1010网络板 | PCB | B0101000000220 |
| B0101000000420 | PCB HB1010接口板 | PCB | B0101000000420 |
| B0103000000122 | PCB HB1030P/PE MainBoard | PCB V2.2 | B0103000000122 |
| B0103000000124 | PCB HB1030 主板V2.4 | PCB | B0103000000124 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|------------|----------------|
| B0103000000222 | PCB HB1030 Sensor Board | PCB V2.2 | B0103000000222 |
| B0103000000223 | PCB HB1030 Sensor Board | PCB V2.3 | B0103000000223 |
| B0103000000322 | PCB HB1030 SubBoard | PCB V2.2 | B0103000000322 |
| B0103000000A20 | PCB HB1030Sensor板 | PCB OV2715 | B0103000000A20 |
| B0103000000A21 | PCB HB1030Sensor板V2.1 | PCB OV2715 | B0103000000A21 |
| B0110000000420 | PCB HB801网络板 | PCB | B0110000000420 |
| B012HDDNR00910 | PCB 12盘SATA扩展板V1.0 | | B012HDDNR00910 |
| B012HDDNR00911 | PCB 12盘SATA扩展板V1.1 | | B012HDDNR00911 |
| B016HDDNR00910 | PCB 16HDD-NR转接板V1.0 | PCB | B016HDDNR00910 |
| B016HDDNR00911 | PCB 16HDD-NR转接板V1.1 | PCB | B016HDDNR00911 |
| B016HDDNR00912 | PCB 16HDD-NR转接板V1.2 | PCB | B016HDDNR00912 |
| B016HDDNR00913 | PCB 16HDD-NR转接板V1.3 | | B016HDDNR00913 |
| B016HDDNR00920 | PCB 16HDD-NR转接板V2.0 | | B016HDDNR00920 |
| B016HDDNR00921 | PCB 16HDD-NR转接板V2.1 | | B016HDDNR00921 |
| B016HDDNR00922 | PCB 16HDD-NR转接板V2.2 | | B016HDDNR00922 |
| B02162AR5P0110 | PCB IPC2162-AR5-P主板 | V1.0 | B02162AR5P0110 |
| B02172ARP00110 | PCB IPC2172-AR-P主板V1.0 | | B02172ARP00110 |
| B02201T0000111 | PCB HB2201TL V1.1 | 主板 PCB | B02201T0000111 |
| B02201T0000112 | PCB HB2201TL V1.2 | 主板PCB | B02201T0000112 |
| B02201T0000212 | PCB HB2201TL V1.2 | 顶板 PCB | B02201T0000212 |
| B02208DHE00110 | PCB HB2208DHE板卡V1.0 | PCB | B02208DHE00110 |
| B02208DHE00111 | PCB HB2208DHE板卡V1.1 | PCB | B02208DHE00111 |
| B02216CV200110 | PCB NVR2216C-V2主板V1.0 | | B02216CV200110 |
| B02301D0000021 | PCB HB2301D主板 | PCB | B02301D0000021 |
| B0260400000111 | PCB HB2604DVS | PCB | B0260400000111 |
| B0260400000112 | PCB HB2604DVS V1.2 | PCB | B0260400000112 |
| B02604B0000120 | PCB HB2604B主板V2.0 | PCB | B02604B0000120 |
| B03104E4P00510 | PCB NVR3104E-4P POE背板 | V1.0 | B03104E4P00510 |
| B03104E4P00511 | PCB NVR3104E-4P POE背板 | V1.1 | B03104E4P00511 |
| B03104E4P00512 | PCB NVR3104E-4P POE背板 | V1.2 | B03104E4P00512 |
| B03108E8P00110 | PCB NVR3108E-8P主板V1.0 | | B03108E8P00110 |
| B03108E8P00111 | PCB NVR3108E-8P主板V1.1 | | B03108E8P00111 |
| B03108E8P00112 | PCB NVR3108E-8P主板V1.2 | | B03108E8P00112 |
| B03108E8P00510 | PCB NVR3108E-8P POE背板 | V1.0 | B03108E8P00510 |
| B03108E8P00511 | PCB NVR3108E-8P POE背板 | V1.1 | B03108E8P00511 |
| B03116E0000110 | PCB NVR3116E主板V1.0 | | B03116E0000110 |
| B03116E0000111 | PCB NVR3116E主板V1.1 | | B03116E0000111 |
| B03116E0000112 | PCB NVR3116E主板V1.2 | | B03116E0000112 |
| B03116E0000113 | PCB NVR3116E主板V1.3 | | B03116E0000113 |
| B036800000110 | PCB HW-IPC368 主板 V1.0 | | B036800000110 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|----------|----------------|
| B0368000000210 | PCB HW-IPC368 子板 V1.0 | | B0368000000210 |
| B0368000000510 | PCB HW-IPC368 核心板V1.0 | | B0378000000510 |
| B0378000000110 | PCB HW-IPC378 主板V1.0 | | B0378000000110 |
| B0378000000111 | PCB HW-IPC378 主板V1.1 | | B0378000000111 |
| B05104EDV20110 | PCB DVR5104E-D-V2主板 | V1.0 | B05104EDV20110 |
| B05104EDV2H110 | PCB DVR5104E-D-V2H主板 | V1.0 | B05104EDV2H110 |
| B05104EDV2H111 | PCB DVR5104E-D-V2H主板 | V1.1 | B05104EDV2H111 |
| B05108EDV20110 | PCB DVR5108E-D-V2主板 | V1.0 | B05108EDV20110 |
| B05108EDV2H110 | PCB DVR5108E-D-V2H主板 | V1.0 | B05108EDV2H110 |
| B051EDV2H00910 | PCB DVR51E-D-V2H报警板 | V1.0 | B051EDV2H00910 |
| B051EDV2H00911 | PCB DVR51E-D-V2H报警板 | V1.1 | B051EDV2H00911 |
| B05216EDV20110 | PCB DVR5216E-D-V2主板 | V1.0 | B05216EDV20110 |
| B05216EDV2H110 | PCB DVR5216E-D-V2H主板 | V1.0 | B05216EDV2H110 |
| B0535880000510 | PCB HB-53588红外灯板V1.0 | PCB | B0535880000510 |
| B0535880000520 | PCB HB-53588红外灯板V2.0 | PCB | B0535880000520 |
| B05SWIT0000910 | PCB 5口交换板V1.0 | | B05SWIT000910 |
| B0700000000610 | PCB SATA转接板 | PCB | B070000000610 |
| B07000H0000711 | PCB 7000H按键前面板 | PCB | В07000Н0000711 |
| B07000H0000712 | PCB 7000H按键前面板 | PCB | В07000Н0000712 |
| B07000KKR00310 | PCB HB7000K-KR前面板V1.0 | PCB | B07000KKR00310 |
| B07000KKR00311 | PCB HB7000K-KR前面板V1.1 | PCB | B07000KKR00311 |
| B07000L0000312 | PCB HB7000L前面板灯板 | PCB | B07000L0000312 |
| B07000L0000313 | PCB 7000L前面板灯板V1.3 | PCB | B07000L0000313 |
| B07000L0000711 | PCB 7000L-E按键前面板 | PCB | B07000L0000711 |
| B07000L0000713 | PCB 7000L-E按键前面板 | PCB | B07000L0000713 |
| B07000L0000911 | PCB HB7000L报警小板V1.1 | PCB | B07000L0000911 |
| B07000L0000912 | PCB HB7000L报警小板V1.2 | РСВ | B07000L0000912 |
| B07000L0000913 | PCB HB7000L报警小板V1.3 | PCB | B07000L0000913 |
| B07000LPG00310 | PCB 7000LP-G前面板V1.0 | | B07000LPG00310 |
| B07000LPG00311 | PCB HB7000LP-G前面板V1.1 | PCB | B07000LPG00311 |
| B07000T0000311 | PCB 7000T 前面板 V1.1 | PCB | B07000T0000311 |
| B07000T0000312 | PCB 7000T 前面板V1.2 | PCB | B07000T0000312 |
| B07000T0000313 | PCB 7000T前面板V1.3 | PCB | B07000T0000313 |
| B07000T0000411 | PCB 7000T附加前面板V1.1 | РСВ | B07000T0000411 |
| B07000T0000412 | PCB 7000T附加前面板V1.2 | РСВ | B07000T0000412 |
| B07000T0000413 | PCB 7000T附加前面板V1.3 | РСВ | B07000T0000413 |
| B07000T0000712 | PCB 7000T 按键前面板V1.2 | PCB | B07000T0000712 |
| B07000T0000713 | PCB7000T带按键前面板 | PCB V1.3 | B07000T0000713 |
| B07000T0000812 | PCB 7000T按键附加前面板 | PCB V1.2 | B07000T0000812 |
| B07000T0000813 | PCB 7000T按键附加前面板 | PCB V1.3 | B07000T0000813 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----------|----------------|
| B07000T0000911 | PCB 7000T 按键前面板灯板 | PCB V1.1 | B07000T0000911 |
| B07000X0000310 | PCB 7000X前面板灯板V1.0 | PCB | B07000X0000310 |
| B07000X0000711 | PCB 7000X按键前面板 | PCB | B07000X0000711 |
| B0700400000113 | PCB HB7004V1.3A | 主板PCB | B0700400000113 |
| B0700400000313 | PCB 7004 前面板 V1.3a | PCB | B0700400000313 |
| B0700400000412 | PCB 7004前面板附加版V1.2 | PCB | B0700400000412 |
| B07004L0000111 | PCB HB7004L主板V1.1 | РСВ | B07004L0000111 |
| B07004L0000112 | PCB HB7004L V1.2 | РСВ | B07004L0000112 |
| B07004T0000112 | PCB HB7004T V1.2 | 主板 PCB | B07004T0000112 |
| B07004T0000114 | PCB HB7004T V1.4 四层板 | 主板 PCB | B07004T0000114 |
| B07004X3000110 | PCB HB7004X3主板V1.0 | | B07004X3000110 |
| B07004X3000111 | PCB HB7004X3主板V1.1 | | B07004X3000111 |
| B07004X3000112 | PCB HB7004X3主板V1.2 | | B07004X3000112 |
| B07004X3000113 | PCB HB7004X3主板V1.3 | | B07004X3000113 |
| B07008L0000111 | PCB HB7008L | 主板PCB | B07008L0000111 |
| B07008L0000112 | PCB HB7008L V1.2 | РСВ | B07008L0000112 |
| B07008S0000210 | PCB 7008S、7004S | 背板PCB | B07008S0000210 |
| B07008T0000112 | PCB HB7008T V1.2 | 主板PCB | B07008T0000112 |
| B07008T0000113 | PCB HB7008T V1.3 四层板 | 主板 PCB | B07008T0000113 |
| B07008T0000122 | PCB HB7008T V2.2 | | B07008T0000122 |
| B07008T0000230 | PCB7008T/TV、7004T/TV | 背板PCB | B07008T0000230 |
| B07008X3H00110 | PCB HB7008X3主板V1.0 | V1.0 | B07008X3H00110 |
| B07008X3H00210 | PCB HB7008X3背板V1.0 | | B07008X3H00210 |
| B0701600000110 | 停 PCB HB7016V1.0 | 主板PCB | B0701600000110 |
| B0701600000111 | PCB HB7016V1.1 | 主板PCB | B0701600000111 |
| B0701600000311 | 停 PCB 7016 前面板 V1.1 | РСВ | B0701600000311 |
| B0701600000312 | PCB 7016 前面板 V1.2 | PCB | B0701600000312 |
| B0701600000411 | PCB 7016前面板附加板V1.1 | РСВ | B0701600000411 |
| B07016L0000111 | PCB HB7016L | 主板PCB | B07016L0000111 |
| B07016L0000112 | PCB HB7016L V1.2 | РСВ | B07016L0000112 |
| B07016L0000115 | PCB HB7016L主板V1.5 | PCB | B07016L0000115 |
| B07016L0000211 | PCB HB7016L后背板 | РСВ | B07016L0000211 |
| B07016T0000111 | PCB HB7016T V1.1 | 主板 PCB | B07016T0000111 |
| B07016T0000112 | PCB HB7016T V1.2 四层板 | 主板 PCB | B07016T0000112 |
| B07016T0000121 | PCB HB7016T主板V2.1 | 主板PCB | B07016T0000121 |
| B07016T0000220 | PCB HB7016T后面板V2.0 | PCB | B07016T0000220 |
| B07016T0000222 | PCB 7016T后面板V2.2 | PCB | B07016T0000222 |
| B07016T0000910 | PCB 7016 后面板附加板 | PCB | B07016T0000910 |
| B07016XT300110 | PCB HB7016XT3主板V1.0 | PCB | B07016XT300110 |
| B07016XT300210 | PCB HB7016XT3背板V1.0 | РСВ | B07016XT300210 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|--------|----------------|
| B0702400000112 | PCB HB7024T V1.2 | 主板 PCB | B0702400000112 |
| B0702400000120 | PCB HB7024T主板V2.0 | PCB | B0702400000120 |
| B0702400000511 | PCB HB7024T 顶板 V1.1 | PCB | B0702400000511 |
| B0702400000512 | PCB HB7024T 顶板 V1.2 | PCB | B0702400000512 |
| B07024L0000110 | PCB HB7024L主板V1.0 | PCB | B07024L0000110 |
| B07024M0000111 | PCB HB7024M主板V1.1 | PCB | B07024M0000111 |
| B07024M0000112 | PCB HB7024M主板V1.2 | PCB | B07024M0000112 |
| B07032X0000111 | PCB HB7032X主板 | PCB | B07032X0000111 |
| B07032X0000211 | PCB HB7032X后背板 | PCB | B07032X0000211 |
| B07200XKH00711 | HB7200X-KH按键前面板V1.1 | PCB | B07200XKH00711 |
| B07200XKL00711 | HB7200X-KL按键前面板V1.1 | PCB | B07200XKL00711 |
| B0720800000110 | 停 PCB HB7208V1.0 | 主板PCB | B0720800000110 |
| B0720800000111 | PCB HB7208V1.1 | 主板PCB | B0720800000111 |
| B07208H0000111 | PCB HB7208H V1.1 | 主板PCB | B07208H0000111 |
| B07208H0000112 | PCB HB7208H主板V1.2 | PCB | B07208H0000112 |
| B07208L0000112 | PCB HB7208L主板V1.2 | PCB | B07208L0000112 |
| B07208L0000113 | PCB HB7208L主板V1.3 | PCB | B07208L0000113 |
| B07208X3000110 | PCB 7208X3主板V1.0 | PCB | B07208X3000110 |
| B07208XT300110 | PCB HB7208XT3主板V1.0 | PCB | B07208XT300110 |
| B07208XT300111 | PCB HB7208XT3主板V1.1 | PCB | B07208XT300111 |
| B07208XT300112 | PCB HB7208XT3主板V1.2 | PCB | B07208XT300112 |
| B07208XT300113 | PCB HB7208XT3主板V1.3 | PCB | B07208XT300113 |
| B07208XT300210 | PCB 7208XT3后背板V1.0 | PCB | B07208XT300210 |
| B0720WIFI00510 | PCB HB720 WiFi板V1.0 | | B0720WIFI00510 |
| B07216H0000112 | PCB HB7216H主板V1.2 | PCB | B07216H0000112 |
| B07216H0000115 | PCB HB7216H主板V1.5 | PCB | B07216H0000115 |
| B07216H0000116 | PCB HB7216H主板V1.6 | PCB | B07216H0000116 |
| B07216H0000211 | PCB 7216H视频后背板 | PCB | B07216H0000211 |
| B07216L0000111 | PCB HB7216L主板V1.1 | PCB | B07216L0000111 |
| B07216L0000113 | PCB HB7216L主板V1.3 | PCB | B07216L0000113 |
| B07216XT300110 | PCB HB7216XT3主板V1.0 | PCB | B07216XT300110 |
| B07216XT300111 | PCB HB7216XT3主板V1.1 | PCB | B07216XT300111 |
| B07216XT300112 | PCB HB7216XT3主板V1.2 | РСВ | B07216XT300112 |
| B07304X3L00110 | PCB HB7304X3-L主板V1.0 | | B07304X3L00110 |
| B07304X3L00310 | PCB 7304X3-L前面板灯板 | V1.0 | B07304X3L00310 |
| B07304X3L00311 | PCB 7304X3-L前面板灯板 | V1.1 | B07304X3L00311 |
| B07304X3L00312 | PCB 7304X3-L前面板灯板 | V1.2 | B07304X3L00312 |
| B07304X3L00910 | PCB 7304X3-LSATA转接板 | V1.0 | B07304X3L00910 |
| B07308X3L00110 | PCB HB7308X3-L主板V1.0 | | B07308X3L00110 |
| B07308X3L00111 | PCB HB7308X3-L主板V1.1 | PCB | B07308X3L00111 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----------------|----------------|
| B07316X3L00110 | PCB 7316X3-L主板V1.0 | | B07316X3L00110 |
| B075BA0TF00810 | PCB 75BA-TF卡接口板V1.0 | | B075BA0TF00810 |
| B075BA0TF00811 | PCB 75BA-TF卡接口板V1.1 | | B075BA0TF00811 |
| B075BA82800310 | PCB 75BA-828点阵灯板V1.0 | 28mil*8 | B075BA82800310 |
| B075BA82800311 | PCB 75BA-828点阵灯板V1.1 | | B075BA82800311 |
| B07802C0000110 | PCB 7802C主板V1.0 | | B07802C0000110 |
| B07900X3L00110 | PCB HB7900X3-L主板V1.0 | РСВ | B07900X3L00110 |
| B07900X3L00111 | PCB HB7900X3-L主板V1.1 | PCB | B07900X3L00111 |
| B07900X3L00120 | PCB HB7900X3-L主板V2.0 | PCB | B07900X3L00120 |
| B0790800000710 | HB7908系列按键前面板V1.0 | PCB | B0790800000710 |
| B07908L0000010 | PCB HB7908L主板V1.0 | PCB | B07908L0000010 |
| B07908L0000011 | PCB HB7908L主板V1.1 | PCB | B07908L0000011 |
| B07908L0000012 | PCB HB7908L主板V1.2 | PCB | B07908L0000012 |
| B07908X0000010 | PCB HB7908X主板V1.0 | PCB | B07908X0000010 |
| B07908X0000011 | PCB HB7908X主板V1.1 | PCB | B07908X0000011 |
| B07908X0000012 | PCB HB7908X主板V1.2 | PCB | B07908X0000012 |
| B07908X0000310 | HB7908X无按键前面板V1.0 | 不含单片机 | B07908X0000310 |
| B07916SX000110 | PCB HB7916SX主板V1.0 | | B07916SX000110 |
| B07916SX000111 | PCB HB7916SX主板V1.1 | PCB | B07916SX000111 |
| B080000000311 | 停PCB HB8000 前面板 V1.1 | PCB V1.1 | B0800000000311 |
| B080000000312 | PCB 8000前面板V1.2 | PCB V1.2 | B0800000000312 |
| B080000000411 | PCB 8000前面板附加板V1.1 | PCB | B0800000000411 |
| B08000E0000312 | PCB 8000E前面板V1.2 | PCB | B08000E0000312 |
| B08000E0000411 | HB8000E前面板附加板V1.1 | PCB | B08000E0000411 |
| B08000T0000310 | PCB 8000T前面板V1.0 | PCB V1.0 | B08000T0000310 |
| B08000T0000314 | PCB 8000T前面板V1.4 | PCB V1.4 | B08000T0000314 |
| B08000T0000410 | PCB 8000T前面板附加板 | PCB V1.0 | B08000T0000410 |
| B08000T0000414 | PCB 8000T前面板附加板1.4 | PCB V1.4 | B08000T0000414 |
| B0800400000114 | PCB HB8004V1.4 | 主板PCB-20080904 | B0800400000114 |
| B0800400000213 | PCB 8004(V)后面板 V1.3 | PCB | B0800400000213 |
| B0800400000220 | PCB 8004(V)后面板 V2.0 | PCB | B0800400000220 |
| B08004A0000111 | PCB ATM V1.1 | 主板 PCB | B08004A0000111 |
| B08004A0000220 | PCB ATM后板 V2.0 | РСВ | B08004A0000220 |
| B08004A0000313 | PCB ATM前面板 V1.3 | РСВ | B08004A0000313 |
| B08004A0000332 | PCB ATM前面板V3.2 | РСВ | B08004A0000332 |
| B08004A0000412 | PCB ATM附加前面板V1.2 | РСВ | B08004A0000412 |
| B08004A0000431 | PCB ATM前面触摸板V3.1 | PCB | B08004A0000431 |
| B0801600000111 | PCB HB8016V1.1 | 主板PCB | B0801600000111 |
| B0801600000220 | PCB 8016(8)矩阵后板V2.0 | PCB | B0801600000220 |
| B08016T0000111 | PCB HB8016T V1.1 | 主板PCB | B08016T0000111 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----------|----------------|
| B08016T0000112 | PCB HB8016T V1.2 | 主板PCB | B08016T0000112 |
| B08016V0000220 | PCB 8016(8)V环通后板V2.0 | PCB | B08016V0000220 |
| B080BA00000320 | PCB C80BA灯板V2.0 | PCB | B080BA00000320 |
| B080BA00000920 | PCB C80BA灯板驱动板V2.0 | PCB | B080BA00000920 |
| B080BA24200110 | PCB 80BA242点阵灯板V1.0 | PCB | B080BA24200110 |
| B080BA24200111 | PCB 80BA 242点阵灯板V1.1 | PCB | B080BA24200111 |
| B0820400000211 | PCB 8204 后面板 V1.1 | PCB | B0820400000211 |
| B0820800000112 | PCB HB8208 V1.2 | PCB | B0820800000112 |
| B0821600000511 | PCB 8216顶板V1.1 | PCB | B0821600000511 |
| B08216P0000110 | PCB HB8216P V1.0 | PCB | B08216P0000110 |
| B08604T3000110 | PCB HB8604T3主板V1.0 | PCB | B08604T3000110 |
| B08604T3000210 | PCB HB8604T3背板V1.0 | PCB | B08604T3000210 |
| B08608DA000210 | PCB HB8608DA背板V1.0 | PCB | B08608DA000210 |
| B08608T3000110 | PCB HB8608T3主板V1.0 | PCB | B08608T3000110 |
| B08608T3000111 | PCB HB8608T3主板V1.1 | PCB | B08608T3000111 |
| B08608T3000210 | PCB HB8608T3背板V1.0 | PCB | B08608T3000210 |
| B08608T3000211 | PCB HB8608T3背板V1.1 | PCB | B08608T3000211 |
| B08608T3010210 | PCB HB8608T3不带环通背板 | PCB V1.0 | B08608T3010210 |
| B08608X3000110 | PCB HB8608X3主板V1.0 | PCB | B08608X3000110 |
| B08608X3000111 | PCB HB8608X3主板V1.1 | | B08608X3000111 |
| B08616DA000210 | PCB HB8616DA背板V1.0 | PCB | B08616DA000210 |
| B08616DA000310 | PCB HB8616DA前面板V1.0 | PCB | B08616DA000310 |
| B08616DA000410 | 86DA系列SATA+USB转接板 | PCB V1.0 | B08616DA000410 |
| B08616DA000911 | PCB HB8616DA SATA转接板 | PCB V1.1 | B08616DA000911 |
| B08616DA000912 | PCB HB8616DA SATA转接板 | PCB V1.2 | B08616DA000912 |
| B08616DR000910 | PCB HB8616DR SATA转接板 | PCB V1.0 | B08616DR000910 |
| B08616F08N0210 | PCB 8616F-8N 背板V1.0 | | B08816F08N0210 |
| B08616F08N1210 | PCB 8616F-8N 背板V1.0 | | B08816F08N1210 |
| B08616T3000110 | PCB HB8616T3主板V1.0 | PCB | B08616T3000110 |
| B08616T3000111 | PCB HB8616T3主板V1.1 | PCB | B08616T3000111 |
| B08616T3000210 | PCB HB8616T3背板V1.0 | PCB | B08616T3000210 |
| B08616T3000211 | PCB HB8616T3背板V1.1 | PCB | B08616T3000211 |
| B08616T3010210 | PCB HB8616T3不带环通背板 | PCB V1.0 | B08616T3010210 |
| B08616X3000110 | PCB HB8616X3主板V1.0 | PCB | B08616X3000110 |
| B08816X3000310 | PCB HB8816X3前面板V1.0 | РСВ | B08816X3000310 |
| B08816X3000410 | 8816X3 SATA+USB转接板 | PCB V1.0 | B08816X3000410 |
| B08816X3000910 | PCB 8816X3USB小板V1.0 | PCB | B08816X3000910 |
| B08816X3000911 | PCB 8816X3USB小板V1.1 | | B08816X3000912 |
| B08816X3000912 | PCB 8816X3USB小板V1.2 | | B08816X3000913 |
| B08832F16N0110 | PCB 8832F-16N 主板V1.0 | | B08832F16N0110 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------------------|----------------|
| B08832F16N0111 | PCB 8832F-16N 主板V1.1 | | B08832F16N0111 |
| B08832F16N1210 | PCB 8832F-16N 背板V1.0 | | B08832F16N0210 |
| B08A000000310 | PCB 8000前面板(OA)V1.0 | PCB V1.0A_081201 | B08A0000000310 |
| B08A000000311 | PCB 8000前面板(OA)V1.1 | PCB V1.1 | B08A0000000311 |
| B08A000000322 | PCB 8000前面板(OA)V2.2 | PCB | B08A0000000322 |
| B08A0000000410 | 8000前面板附加板(OA)V1.0 | PCB V1.0AB081201 | B08A0000000410 |
| B08A0000000411 | 8000前面板附加板(OA)V1.1 | PCB V1.1 | B08A0000000411 |
| B08A0000000422 | PCB 8000前面板附加板(OA) | PCB V2.2 | B08A0000000422 |
| B08A000000711 | PCB 8000前面板(OA) | PCB | B08A0000000711 |
| B08A000000811 | PCB 8000前面板附加板(OA) | PCB | B08A0000000811 |
| B08A0010000710 | PCB 内8000L前面板(OA)1.0 | PCB | B08A0010000710 |
| B08A2000000311 | PCB 8000前面板(OA2)V1.1 | PCB | B08A2000000311 |
| B08A2000000412 | PCB 8000前面板(OA2附加板 | PCB | B08A2000000412 |
| B08A2000000910 | PCB 8000前面板(OA2方向板 | PCB | B08A2000000910 |
| B08B000000310 | PCB 8000前面板(OB)V1.0 | PCB V1.0B_081201 | B08B0000000310 |
| B08B000000311 | PCB 8000前面板(OB)V1.1 | PCB V1.1B_090218 | B08B0000000311 |
| B08B000000321 | PCB 8000前面板(OB)V2.1 | PCB | B08B0000000321 |
| B08B0000000410 | 8000前面板附加板(OB)V1.0 | PCB V1.0BB081201 | B08B0000000410 |
| B08B0000000411 | 8000前面板附加板(OB)V1.1 | PCB V1.1BB090218 | B08B0000000411 |
| B08B0000000421 | PCB 8000前面板附加板(OB) | PCB V2.1 | B08B0000000421 |
| B08B2000000311 | PCB 8000前面板(OB2)V1.1 | PCB | B08B2000000311 |
| B08C000000910 | 8000前面板触摸板(OC)V1.0 | PCB V1.0 | B08C000000910 |
| B08C2000000311 | PCB 8000前面板(OC2)V1.1 | PCB | B08C2000000311 |
| B08C2000000313 | PCB 8000前面板(OC2)V1.3 | PCB | B08C2000000313 |
| B08E0000000331 | PCB 8000E前面板V3.1 | PCB | B08E0000000331 |
| B08E0000000431 | PCB 8000E前面板附加板 | PCB V3.1 | B08E0000000431 |
| B08H0100000211 | OEM 8016(8)V环通后板V1.1 | PCB | B08H0100000211 |
| B08H0100000311 | OEM 8000前面板V1.1 | PCB 恒业国际 | B08H0100000311 |
| B08H0200000211 | OEM 8016(8)矩阵后板V1.1 | PCB | B08H0200000211 |
| B08H0200000311 | OEM 8000附加前面板1 V1.1 | PCB 恒业国际 | B08H0200000311 |
| B08H0300000211 | OEM 8004后面板V1.1 | PCB | B08H0300000211 |
| B08H0300000311 | OEM 8000附加前面板2 V1.1 | PCB 恒业国际 | B08H0300000311 |
| B08Y0000000311 | OEM 8000前面板V1.1 | PCB 亚视威 | B08Y0000000311 |
| B08Z000000312 | OEM 8000前面板V1.2 | PCB 中兴力维 | B08Z0000000312 |
| B08Z000000314 | OEM 8000前面板V1.4 | PCB 中兴力维 | B08Z000000314 |
| B08Z000000315 | OEM 8000前面板V1.5 | PCB 中兴力维 | B08Z0000000315 |
| B08Z1000000221 | PCB 8016(8)环通后背板 | PCB 中兴力维 | B08Z1000000221 |
| B08Z2000000221 | OEM 8016(8)矩阵后背板 | PCB 中兴力维 | B08Z2000000221 |
| B090000000110 | PCB HB9000主板V1.0 | РСВ | B090000000110 |
| B090000000320 | PCB 9000前面板V2.0 | PCB | B090000000320 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|--------------|----------------|
| B090000000330 | PCB 9000前面板V3.0 | PCB | B090000000330 |
| B090000000430 | PCB 9000前面板附加板V3.0 | PCB | B090000000430 |
| B0901600000510 | PCB HB9016顶板V1.0 | PCB | B0901600000510 |
| B0940800000211 | PCB HB9408后背板V1.1 | PCB | B0940800000211 |
| B09804ATM00110 | PCB HB9804-ATM机主板V1.0 | PCB | B09804ATM00110 |
| B09804ATM00111 | PCB HB9804-ATM机主板V1.1 | PCB | B09804ATM00111 |
| B09804ATM00112 | PCB HB9804-ATM机主板V1.2 | РСВ | B09804ATM00112 |
| B09832N1600110 | PCB HB9832N16主板V1.0 | PCB | B09832N1600110 |
| B09832N1600111 | HB9832N16主板V1.1 | PCB | B09832N1600111 |
| B09832N1600120 | PCB HB9832N16主板V2.0 | PCB | B09832N1600120 |
| B09832N1600121 | PCB HB9832N16主板V2.1 | PCB | B09832N1600121 |
| B09832N1600122 | PCB HB9832N16主板V2.2 | PCB | B09832N1600122 |
| B09832N1600130 | PCB HB9832N16主板V3.0 | | B09832N1600130 |
| B09832N1600131 | PCB HB9832N16主板V3.1 | | B09832N1600131 |
| B0991600000412 | PCB 9916前面板转接板V1.2 | | B0991600000412 |
| B0991600000413 | PCB 9916前面板转接板V1.3 | | B0991600000413 |
| B0A14A00000110 | PCB HW-A14A 主板 V1.0 | | B0A14A00000110 |
| B0ABF170000910 | PCB ABF光耦模块17*12.6 | V1.0 | B0ABF170000910 |
| B0AR0237000310 | PCB AR0237 sensor板V1.0 | | B0AR0237000310 |
| B0AR0237000311 | PCB AR0237 sensor板38*38 | V1.1 | B0AR0237000311 |
| B0C10DA0000310 | PCB C10DA灯板 V1.0 | PCB | B0C10DA0000310 |
| B0C10DA0000311 | PCB C10DA灯板 V1.1 | PCB | B0C10DA0000311 |
| B0C10DB0000310 | PCB C10DB灯板V1.0 | PCB 42MIL*1 | B0C10DB0000310 |
| B0C10DB0000311 | PCB C10DB灯板V1.1 | PCB 42MIL*1 | B0C10DB0000311 |
| B0C10DC0000310 | PCB C10DC灯板 V1.0 | | B0C10DC0000310 |
| B0C10DC0000311 | PCB C10DC灯板 V1.1 | | B0C10DC0000311 |
| B0C10DC0000320 | PCB C10DC灯板 V2.0 | | B0C10DC0000320 |
| B0C14D10000310 | PCB C14D1半球灯板V1.0 | | B0C14D10000310 |
| B0C60B10000310 | PCB C60B1灯板 V1.0 | | B0C60B10000310 |
| B0C75B22800310 | PCB C75B2灯板 V1.0 | PCB 2颗28mil灯 | B0C75B22800310 |
| B0C75B22800311 | PCB C75B2灯板 V1.1 | PCB 2颗28mil灯 | B0C75B22800311 |
| B0C80BB2800310 | PCB C80BB灯板V1.0 | PCB 2颗28mil灯 | B0C80BB2800310 |
| B0COM00000910 | PCB 串口板V1.0 | | B0COM00000910 |
| B0DC000000910 | PCB 电池固定基板 | | B0DC000000910 |
| B0DCTCS0000510 | PCB 电磁铁测试版V1.0 | | B0DCTCS0000510 |
| B0DVR510400110 | PCB HB-DVR5104主板V1.0 | PCB | B0DVR510400110 |
| B0DVR5104A0110 | PCB HB-DVR5104-A主板V1.0 | PCB | B0DVR5104A0110 |
| B0DVR5104A0210 | PCB HB-DVR5104-A背板V1.0 | PCB | B0DVR5104A0210 |
| B0DVR5104AS110 | PCB HB-DVR5104-AS主板 | PCB V1.0 | B0DVR5104AS110 |
| B0DVR5104BH110 | PCB HB-DVR5104-BH主板 | PCB V1.0 | B0DVR5104BH110 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|----------|----------------|
| B0DVR5104BH111 | PCB HB-DVR5104-BH主板 | PCB V1.1 | B0DVR5104BH111 |
| B0DVR5104BH112 | PCB HB-DVR5104-BH主板 | PCB V1.2 | B0DVR5104BH112 |
| B0DVR5104ED110 | PCB DVR5104E-D主板V1.0 | | B0DVR5104ED110 |
| B0DVR5104ED111 | PCB DVR5104E-D主板V1.1 | | B0DVR5104ED111 |
| B0DVR510800110 | PCB HB-DVR5108主板V1.0 | PCB | B0DVR510800110 |
| B0DVR5108AS110 | PCB HB-DVR5108-AS主板 | PCB V1.0 | B0DVR5108AS110 |
| B0DVR5108BH110 | PCB HB-DVR5108-BH主板 | PCB V1.0 | B0DVR5108BH110 |
| B0DVR5108ED110 | PCB DVR5108E-D主板V1.0 | | B0DVR5108ED110 |
| B0DVR5108ED111 | PCB DVR5108E-D主板V1.1 | | B0DVR5108ED111 |
| B0DVR5108ED112 | PCB DVR5108E-D主板V1.2 | | B0DVR5108ED112 |
| B0DVR5116BH110 | PCB HB-DVR5116-BH主板 | PCB V1.0 | B0DVR5116BH110 |
| B0DVR5116BH111 | PCB HB-DVR5116-BH主板 | PCB V1.1 | B0DVR5116BH111 |
| B0DVR5116BH210 | PCB HB-DVR5116-BH背板 | PCB V1.0 | B0DVR5116BH210 |
| B0DVR5116ED110 | PCB DVR5116E-D主板V1.0 | | B0DVR5116ED110 |
| B0DVR520400110 | PCB HB-DVR5204主板V1.0 | PCB | B0DVR520400110 |
| B0DVR520800110 | PCB HB-DVR5208主板V1.0 | PCB | B0DVR520800110 |
| B0DVR5208A0110 | PCB HB-DVR5208-A主板V1.0 | PCB | B0DVR5208A0110 |
| B0DVR5208A0111 | PCB HB-DVR5208-A主板V1.1 | PCB | B0DVR5208A0111 |
| B0DVR521600110 | PCB HB-DVR5216主板V1.0 | PCB | B0DVR521600110 |
| B0DVR521600111 | PCB HB-DVR5216主板V1.1 | | B0DVR521600111 |
| B0DVR521600112 | PCB HB-DVR5216主板V1.2 | PCB | B0DVR521600112 |
| B0DVR5216A0110 | PCB HB-DVR5216-A主板V1.0 | PCB | B0DVR5216A0110 |
| B0DVR5216A0111 | PCB HB-DVR5216-A主板V1.1 | PCB | B0DVR5216A0111 |
| B0DVR5216AS110 | PCB HB-DVR5216-AS主板 | PCB V1.0 | B0DVR5216AS110 |
| B0DVR5216ED110 | PCB DVR5216E-D主板V1.0 | | B0DVR5216ED110 |
| B0DVR5216ED111 | PCB DVR5216E-D主板V1.1 | | B0DVR5216ED111 |
| B0DVR5232A0110 | PCB HB-DVR5432-A主板V1.0 | PCB | B0DVR5232A0110 |
| B0FDA2104P0110 | PCB HB-FDA2104-P主板V1.0 | PCB | B0FDA2104P0110 |
| B0FDA2104P0310 | PCB HB-FDA2104-P灯板V1.0 | PCB | B0FDA2104P0310 |
| B0FDA2104P0510 | PCB HB-FDA2104-P POE背板 | V1.0 | B0FDA2104P0410 |
| B0GY0000000320 | PCB 工业级电子盘 | PCB | B0GY000000320 |
| B0GY0000000330 | PCB 工业级电子盘V3.0 | PCB | B0GY000000330 |
| B0GY3000000212 | PCB 工业级USB数据存储器 | PCB | B0GY3000000212 |
| B0GY300000910 | PCB GY300实验板 V1.0 | | B0GY3000000910 |
| B0GY400000110 | PCB GY400主板V1.0 | PCB | B0GY4000000110 |
| B0GY400000210 | PCB GY400底板V1.0 | PCB | B0GY4000000210 |
| B0GY400000910 | PCB GY400 DSP板V1.0 | PCB | B0GY4000000910 |
| B0GY5000000111 | PCB GY500主板V1.1 | PCB | B0GY5000000111 |
| B0GY5000000120 | PCB GY500主板V2.0 | PCB | B0GY5000000120 |
| B0GY5000000211 | PCB GY500底板V1.1 | PCB | B0GY5000000211 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|------|----------------|
| B0GY5000000910 | PCB GY500实验板 V1.0 | | B0GY5000000910 |
| B0GY600000110 | PCB TI8168平台主板V1.0 | PCB | B0GY600000110 |
| B0GY6000000111 | PCB TI8168平台主板V1.1 | PCB | B0GY6000000111 |
| B0GY6000000112 | PCB TI8168平台主板V1.2 | PCB | B0GY600000112 |
| B0GY6000000210 | PCB TI8168平台背板V1.0 | PCB | B0GY6000000210 |
| B0GY6000000310 | PCB HB4154转接板V1.0 | 工业 | B0GY6000000310 |
| B0GY6000000311 | PCB HB4154转接板V1.1 | 工业 | B0GY6000000311 |
| B0GY6000000320 | PCB HB4154转接板V2.0 | 工业 | B0GY6000000320 |
| B0GY6000000810 | PCB SATA测试板V1.0 | PCB | B0GY6000000810 |
| B0GY6100000110 | HW208主板 V1.0 | PCB | B0GY6100000110 |
| B0GY700000110 | PCB GY700主板V1.0 | PCB | B0GY7000000110 |
| B0GY7000000210 | PCB GY700底板V1.0 | PCB | B0GY7000000210 |
| B0GY7000000910 | PCB GY700存储板V1.0 | PCB | B0GY7000000910 |
| B0GY7000000911 | PCB GY700存储板V1.1 | PCB | B0GY7000000911 |
| B0GY7000000920 | PCB GY700存储板V2.0 | PCB | B0GY7000000920 |
| B0HI3520D00410 | PCB Hi3520D报警小板V1.0 | | B0HI3520D00410 |
| B0HI3520D00910 | PCB Hi3520D测试板V1.0 | | B0HI3520D00910 |
| B0HI3520D80910 | PCB 3520D 8网口测试板1.0 | | B0HI3520D80910 |
| B0HVR8832F0910 | PCB HVR8832F SATA转接板 | V1.0 | B0HVR8832F0910 |
| B0HVR8832F0911 | PCB HVR8832F SATA转接板 | V1.1 | B0HVR8832F0911 |
| B0HVR8832F0912 | PCB HVR8832F SATA转接板 | V1.2 | B0HVR8832F0912 |
| B0IMX123000310 | PCB IMX123sensor板V1.0 | PCB | B0IMX123000310 |
| B0IMX123000311 | PCB IMX123 sensor板V1.1 | | B0IMX123000311 |
| B0IMX185000310 | PCB IMX185 sensor板V1.0 | | B0IMX185000310 |
| B0IMX185000311 | PCB IMX185 sensor板V1.1 | | B0IMX185000311 |
| B0IMX274000310 | PCB IMX274 sensor板V1.0 | | B0IMX274000310 |
| B0IMX290000310 | PCB IMX290 sensor板V1.0 | | B0IMX290000310 |
| B0IMX290000311 | PCB IMX290 sensor板V1.1 | | B0IMX290000311 |
| B0IMX290000312 | PCB IMX290 sensor板V1.2 | | B0IMX290000312 |
| B0IMX290000320 | PCB IMX290 sensor板V2.0 | | B0IMX290000320 |
| B0IMX290000330 | PCB IMX290 sensor板V3.0 | | B0IMX290000330 |
| B0IPC241S00110 | PCB HB-IPC241S主板 V1.0 | PCB | B0IPC241S00110 |
| B0IR1100A00210 | PCB IR1100A 底板V1.0 | | B0IR1100A00210 |
| B0IR1100A00211 | PCB IR1100A 底板V1.1 | | B0IR1100A00211 |
| B0IR1100A00310 | PCB IR1100A Sensor板V1.0 | | B0IR1100A00310 |
| B0IR1100A00311 | PCB IR1100A Sensor板V1.1 | | B0IR1100A00311 |
| B0IR1100A00410 | PCB IR1100A 模拟板V1.0 | | B0IR1100A00410 |
| B0IR1100A00411 | PCB IR1100A 模拟板V1.1 | | B0IR1100A00411 |
| B0IR1100A00510 | PCB IR1100A FPGA板V1.0 | | B0IR1100A00510 |
| B0IR1100A00511 | PCB IR1100A FPGA板V1.1 | | B0IR1100A00511 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|------|----------------|
| B0IR1100A00610 | PCB IR1100A MCU板V1.0 | | B0IR1100A00610 |
| B0IR1100A00611 | PCB IR1100A MCU板V1.1 | | B0IR1100A00611 |
| B0IR1100A00710 | PCB IR1100A 测温板V1.0 | | B0IR1100A00710 |
| B0IR1100A00711 | PCB IR1100A 测温板V1.1 | | B0IR1100A00711 |
| B0IR1100A00810 | PCB IR1100A EXTA板V1.0 | | B0IR1100A00810 |
| B0IR1100A00811 | PCB IR1100A EXTA板V1.1 | | B0IR1100A00811 |
| B0IR1100A00910 | PCB IR1100A EXTB板V1.0 | | B0IR1100A00910 |
| B0IR1100A00911 | PCB IR1100A EXTB板V1.1 | | B0IR1100A00911 |
| B0IR1100A0A110 | PCB IR1100A A底板V1.0 | | B0IR1100A0A110 |
| B0IR1100A0B110 | PCB IR1100A B底板V1.0 | | B0IR1100A0B110 |
| B0IR1100A0Z110 | PCB IR1100A 转接板V1.0 | | B0IR1100A0Z110 |
| B0L01A00000810 | PCB TM-L01A 4G转接板V1.0 | | B0L01A00000810 |
| B0L01A00000910 | PCB TM-L01A电池管理板 | V1.0 | B0L01A00000910 |
| B0L01A00000911 | PCB TM-L01A电池管理板 | V1.1 | B0L01A00000911 |
| B0L01B00000110 | PCB TM-L01B主板V1.0 | | B0L01B00000110 |
| B0LC201A000110 | PCB HB-LC201A主板V1.0 | | B0LC201A000110 |
| B0LC201A000111 | PCB LC201A NVR主板V1.1 | | B0LC201A000111 |
| B0LC201A000210 | PCB LC201A硬盘接口板V1.0 | | B0LC201A000210 |
| B0LC201A000310 | PCB LC201A IPC主板V1.0 | | B0LC201A000310 |
| B0LC201A000410 | PCB LC201A灯键板 V1.0 | | B0LC201A000410 |
| B0MN3422200310 | PCB MN34222 Sensor板V1.0 | | B0MN3422200310 |
| B0N2208E000510 | PCB NVR2208E-POE背板V1.0 | PCB | B0N2208E000510 |
| B0N2208E000511 | PCB NVR2208E-POE背板V1.1 | PCB | B0NVR2208E0511 |
| B0N2208E000512 | PCB NVR2208E-POE背板V1.2 | | B0N2208E000512 |
| B0NVR210000111 | PCB HB-NVR21系列主板V1.1 | PCB | B0NVR210000111 |
| B0NVR210000112 | PCB HB-NVR21系列主板V1.2 | PCB | B0NVR210000112 |
| B0NVR210000113 | PCB HB-NVR21系列主板V1.3 | | B0NVR210000113 |
| B0NVR2106CA110 | PCB HB-NVR2106CA主板V1.0 | | B0NVR2106CA110 |
| B0NVR2106CA111 | PCB HB-NVR2106CA主板V1.1 | | B0NVR2106CA111 |
| B0NVR2108E0110 | PCB NVR2108E主板V1.0 | PCB | B0NVR2108E0110 |
| B0NVR2108E0111 | PCB NVR2108E主板V1.1 | PCB | B0NVR2108E0111 |
| B0NVR2108E0510 | PCB NVR2108E-POE背板V1.0 | PCB | B0NVR2108E0510 |
| B0NVR2108E0511 | PCB NVR2108E-POE背板V1.1 | PCB | B0NVR2108E0511 |
| B0NVR2116C0110 | PCB NVR2116C主板V1.0 | | B0NVR2116C0110 |
| B0NVR2116C0111 | PCB NVR2116C主板V1.1 | | B0NVR2116C0111 |
| B0NVR220800110 | PCB NVR2208主板V1.0 | РСВ | B0NVR220800110 |
| B0NVR220800111 | PCB NVR2208主板V1.1 | PCB | B0NVR220800111 |
| B0NVR220800112 | PCB NVR2208主板V1.2 | PCB | B0NVR220800112 |
| B0NVR220800410 | PCB NVR2208扩展板V1.0 | РСВ | B0NVR220800410 |
| B0NVR220800411 | PCB NVR2208扩展板V1.1 | PCB | B0NVR220800411 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|----------------|----------------|
| B0NVR2232E0110 | PCB NVR2232E主板V1.0 | PCB | B0NVR2232E0110 |
| B0NVR2232E0111 | PCB NVR2232E主板V1.1 | PCB | B0NVR2232E0111 |
| B0NVR2232E0112 | PCB NVR2232E主板V1.2 | | B0NVR2232E0112 |
| B0NVR2232E0113 | PCB NVR2232E主板V1.3 | PCB | B0NVR2232E0113 |
| B0NVR240000410 | PCB NVR24系列扩展板V1.0 | PCB | B0NVR240000410 |
| B0NVR240000510 | PCB NVR24系列POE背板V1.0 | | B0NVR240000510 |
| B0NVR240000511 | PCB NVR24系列POE背板V1.1 | | B0NVR240000511 |
| B0NVR240000512 | PCB NVR24系列POE背板V1.2 | | B0NVR240000512 |
| B0NVR240002510 | PCB NVR24系列POE背板2 | V1.0 | B0NVR240002510 |
| B0NVR240002511 | PCB NVR24系列POE背板2 | V1.1 | B0NVR240002511 |
| B0NVR2432E0110 | PCB NVR2432E主板V1.0 | PCB | B0NVR2432E0110 |
| B0NVR2432E0111 | PCB NVR2432E主板V1.1 | PCB | B0NVR2432E0111 |
| B0NVR2432E0112 | PCB NVR2432E主板V1.2 | PCB | B0NVR2432E0112 |
| B0NVR2432E0113 | PCB NVR2432E主板V1.3 | PCB | B0NVR2432E0113 |
| B0NVR280800110 | PCB NVR2808主板V1.0 | PCB 28/88/89公用 | B0NVR280800110 |
| B0NVR3216E0110 | PCB NVR3216E主板V1.0 | PCB | B0NVR3216E0110 |
| B0NVR340000310 | PCB 34系列灯板V1.0 | | B0NVR340000310 |
| B0NVR340000311 | PCB 34系列灯板V1.1 | | B0NVR340000311 |
| B0NVR340000610 | PCB 34系列USB附件板V1.0 | | B0NVR340000610 |
| B0NVR340000611 | PCB 34系列USB附件板V1.1 | | B0NVR340000611 |
| B0NVR340000810 | PCB 34系列SATA转接板V1.0 | | B0NVR340000810 |
| B0NVR340000811 | PCB 34系列SATA转接板V1.1 | | B0NVR340000811 |
| B0NVR340000812 | PCB 34系列SATA转接板V1.2 | | B0NVR340000812 |
| B0NVR343200110 | PCB NVR3432E主板V1.0 | | B0NVR343200110 |
| B0NVR343200111 | PCB NVR3432E主板V1.1 | | B0NVR343200111 |
| B0NVR343200112 | PCB NVR3432E主板V1.2 | | B0NVR343200112 |
| B0NVR343204510 | PCB NVR3432E-16P/4S背板 | V1.0 | B0NVR343204510 |
| B0NVR343204511 | PCB NVR3432E-16P/4S背板 | V1.1 | B0NVR343204511 |
| B0NVR343208510 | PCB NVR3432E-8S背板V1.0 | | B0NVR343208510 |
| B0NVR840000410 | PCB NVR84系列扩展板V1.0 | PCB | B0NVR840000410 |
| B0NVR840800110 | PCB NVR8408主板V1.0 | PCB | B0NVR840800110 |
| B0NVR963200110 | PCB NVR9632主板V1.0 | PCB | BONVR963200110 |
| B0NVR963200111 | PCB NVR9632主板V1.1 | PCB | B0NVR963200111 |
| B0NVR963200112 | PCB NVR9632主板V1.2 | | B0NVR963200112 |
| B0NVR963200113 | PCB NVR9632主板V1.3 | | B0NVR963200113 |
| B0NVR983200110 | PCB NVR9832主板V1.0 | | B0NVR983200110 |
| B0NVR983200113 | PCB NVR9832主板V1.3 | | B0NVR983200113 |
| B0NVRWIFI00110 | PCB NVR-WIFI预研主板V1.0 | PCB | B0NVRWIFI00110 |
| B0OV5658000310 | PCB OV5658 SENSOR板V1.0 | | B0OV5658000310 |
| B0P10A1G000310 | PCB P10A1-G前面板V1.0 | | B0P10A1G000310 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|--------------|----------------|
| B0P10AB0000310 | PCB P10AB前面板V1.0 | | B0P10AB0000310 |
| B0P10AB0000410 | PCB P10AB USB板V1.0 | | B0P10AB0000410 |
| B0P10AB0000411 | PCB P10AB USB板V1.1 | | B0P10AB0000411 |
| B0P10B1G000310 | PCB P10B1-G前面板V1.0 | | B0P10B1G000310 |
| B0SDC842W00110 | PCB SDC-842W主板V1.0 | PCB | B0SDC842W00110 |
| B0SDC842W00210 | PCB SDC-842W TX板V1.0 | PCB | B0SDC842W00210 |
| B0SM000000110 | PCB 双目摄像机主板V1.0 | | B0SM000000110 |
| B0TEST00000310 | PCB 单板红外灯测试板V1.0 | | B0TEST00000310 |
| B0TMA010000310 | PCB TM-A01灯板V1.0 | PCB 2颗28mil灯 | B0TMA010000310 |
| B0USBHUB000410 | PCB usbhub板V1.0 | | B0USBHUB000410 |
| B0X01000000410 | PCB TM-X01 RJ45板V1.0 | PCB | B0X01000000410 |
| B0X01000000411 | PCB TM-X01 RJ45板V1.1 | PCB | B0X01000000411 |
| B0X02U00000210 | PCB TM-X02U背板V1.0 | | B0X02U00000210 |
| B0YY200000110 | PCB 200W一体机芯预研主板 | V1.0 | B0YY2000000110 |
| B1504DE0000V30 | PCB 1504DE V3.0 | PCB | B1504DE0000V30 |
| B1601600000011 | PCB 16016 V1.1 | PCB | B1601600000011 |
| B16016H0000010 | PCB 16016H V1.0 | PCB | B16016H0000010 |
| B18004T0000011 | PCB 18004T V1.1 | PCB | B18004T0000011 |
| B18008T0000021 | PCB 18008T V2.1 | PCB | B18008T0000021 |
| B18016T0000010 | PCB 18016T V1.0 | PCB | B18016T0000010 |
| B18108T0000011 | PCB 17208T&18204TD V1.1 | PCB | B18108T0000011 |
| B1820800000030 | PCB 18208V3.0 | PCB | B1820800000030 |
| B18208T0000011 | PCB 18208TD V1.1 | PCB | B18208T0000011 |
| B18208T0000D20 | PCB 18208TD V2.0 | PCB | B18208T0000D20 |
| B18216T0000D11 | PCB 18216TD V1.1 | PCB | B18216T0000D11 |
| B18304T0000011 | PCB 18304T V1.1 | PCB | B18304T0000011 |
| B21SWITCH00410 | PCB 21 SWITCH扩展板V1.0 | PCB | B21SWITCH00410 |
| B21SWITCH00411 | PCB 21 SWITCH扩展板V1.1 | PCB | B21SWITCH00411 |
| B2208DE0000111 | PCB HB2208DE板卡V1.1 | PCB | B2208DE0000111 |
| B32116HDD00910 | PCB 321-16HDD转接板V1.0 | PCB | B32116HDD00910 |
| B32116HDD00911 | PCB 321-16HDD转接板V1.1 | PCB | B32116HDD00911 |
| B7000LKCG00310 | PCB 7000LKC-G前面板V1.0 | | B7000LKCG00310 |
| B7000LKDG00310 | PCB 7000LKD-G前面板V1.0 | | B7000LKDG00310 |
| B7000LKDG00311 | PCB 7000LKD-G前面板V1.1 | PCB | B7000LKDG00311 |
| B7000LKEG00310 | PCB 7000LKE-G前面板V1.0 | | B7000LKEG00310 |
| B7000LKFG00310 | PCB 7000LKF-G前面板V1.0 | | B7000LKFG00310 |
| B7004X3LA00110 | PCB HB7004X3-LA主板V1.0 | | B7004X3LA00110 |
| B700LE10000713 | PCB 7000L-E1按键前面板 | PCB | B700LE10000713 |
| B700LE20000712 | PCB 7000L-E2按键前面板 | PCB | B700LE20000712 |
| B700LE30000712 | PCB 7000L-E3按键前面板 | РСВ | B700LE30000712 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------------|-----------|----------------|
| B7016TV0000220 | 7000S环通附加板 | | B7016TV0000220 |
| B7016X3LA00110 | PCB HB7016X3-LA主板V1.0 | | B7016X3LA00110 |
| B7016X3LD00110 | PCB HB7016X3-LD主板 V1.0 | | B7016X3LD00110 |
| B7108X3LD00110 | PCB HB7108X3-LD主板V1.0 | PCB | B7108X3LD00110 |
| B7108X3LD00111 | PCB HB7108X3-LD主板V1.1 | PCB | B7108X3LD00111 |
| B7108X3LD00112 | PCB HB7108X3-LD主板V1.2 | PCB | B7108X3LD00112 |
| B7116X3LD00110 | PCB HB7116X3-LD主板V1.0 | PCB | B7116X3LD00110 |
| B7200XKGG00310 | PCB 7200XKG-G前面板V1.0 | PCB | B7200XKGG00310 |
| B7200XKGG00311 | PCB 7200XKG-G前面板V1.1 | PCB | B7200XKGG00311 |
| B7200XKHG00310 | PCB 7200XKH-G前面板V1.0 | PCB | B7200XKHG00310 |
| B7200XKHG00311 | PCB 7200XKH-G前面板V1.1 | PCB | B7200XKHG00311 |
| B7200XKLG00310 | PCB 7200XKL-G前面板V1.0 | PCB | B7200XKLG00310 |
| B7200XKLG00311 | PCB 7200XKL-G前面板V1.1 | PCB | B7200XKLG00311 |
| B7200XPAG00310 | PCB 7200XPA-G灯板V1.0 | PCB | B7200XPAG00310 |
| B7200XPAG00311 | PCB 7200XPA-G灯板V1.1 | PCB | B7200XPAG00311 |
| B7216X3H400410 | PCB 7216X3-H4扩展板V1.0 | PCB | B7216X3H400410 |
| B751WWZSLC0910 | PCB HB751W-W-ZSLC接口板 | V1.0 | B751WWZSLC0910 |
| B7900X3GY00110 | PCB HB7900X3GY主板V1.0 | | B7900X3GY00110 |
| B8004AH0000111 | PCB 8004AH(ATM)V1.1 | 主板 PCB | B8004AH0000111 |
| B8004AH0000112 | PCB 8004AH(ATM)主板 V1.2 | PCB | B8004AH0000112 |
| B8016T00000212 | 8016(8)T矩阵后板1.2 | PCB | B8016T00000212 |
| B8016TV0000220 | 8016(8)(4)TV环通后板2.0 | PCB | B8016TV0000220 |
| B8200TH0000112 | PCB HB8216TH V1.2 | 主板PCB | B8200TH0000112 |
| B8200X3KP00310 | PCB 8200X3-KP前面板V1.0 | PCB | B8200X3KP00310 |
| B8200X3KP00311 | PCB 8200X3-KP前面板V1.1 | PCB | B8200X3KP00311 |
| B8200X3KP00312 | PCB 8200X3-KP前面板V1.2 | | B8200X3KP00312 |
| B8200X3KP00313 | PCB 8200X3-KP前面板V1.3 | | B8200X3KP00313 |
| B8200X3KP00912 | PCB 8200X3-KP USB附加板 | V1.2 | B8200X3KP00912 |
| B8200X3KP00913 | PCB 8200X3-KP USB附加板 | V1.3 | B8200X3KP00913 |
| B8610000100310 | PCB HB861sensor板 V1.0 | PCB 720P | B8610000100310 |
| B862WBD0000110 | PCB HB862W-BD主板V1.0 | PCB | B862WBD0000110 |
| B862WBD0000111 | PCB HB862W-BD主板V1.1 | PCB | B862WBD0000111 |
| B862WBD0100310 | PCB HB862W-BDsensor V1.0 | PCB 720P | B862WBD0100310 |
| B862WBD0200310 | PCB HB862W-BDsensor V1.0 | PCB 1080P | B862WBD0200310 |
| B862WBD0200311 | PCB HB862W-BDsensor V1.1 | PCB 1080P | B862WBD0200311 |
| B901BA00000110 | PCB HB901主板V1.0 | PCB | B901BA00000110 |
| BC103000000111 | PCB CDSL1030主板V1.1 | PCB | BC103000000111 |
| BD3B0101R00910 | PCB HB-D3B0101R主板V1.0 | PCB | BD3B0101R00910 |
| BD3B0101R00911 | PCB HB-D3B0101R主板V1.1 | PCB | BD3B0101R00911 |
| BD3B0102000910 | PCB D3B0102主板V1.0 | РСВ | BD3B0102000910 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|----------|----------------|
| BD3B0102000911 | PCB D3B0102主板V1.1 | PCB | BD3B0102000911 |
| BD3B0102C00910 | PCB HB-D3B0102C主板V1.0 | PCB | BD3B0102C00910 |
| BD3B0102T00910 | PCB SDI-HDMI组合V1.0 | PCB | BD3B0102T00910 |
| BD3B0102T00911 | PCB SDI-HDMI组合V1.1 | PCB | BD3B0102T00911 |
| BD3M0404000910 | PCB SDI 4*4矩阵主板V1.0 | PCB | BD3M0404000910 |
| BD3M0404000911 | PCB SDI 4*4矩阵主板V1.1 | PCB | BD3M0404000911 |
| BDL0121RC00910 | PCB DL0121RC光端机V1.0 | PCB | BDL0121RC00910 |
| BDL0121RC00911 | PCB DL0121RC光端机V1.1 | PCB | BDL0121RC00911 |
| BDL0121RC00912 | PCB DL0121RC光端机V1.2 | PCB | BDL0121RC00912 |
| BDL0121RC2A110 | PCB DL0121R-C2A主板 V1.0 | PCB | BDL0121RC2A110 |
| BDL0121RC2A111 | PCB DL0121R-C2A主板 V1.1 | PCB | BDL0121RC2A111 |
| BDL0121TC00910 | PCB DL0121TC光端机V1.0 | PCB | BDL0121TC00910 |
| BDL0121TC00911 | PCB DL0121TC光端机V1.1 | PCB | BDL0121TC00911 |
| BDL0121TC00912 | PCB DL0121TC光端机V1.2 | PCB | BDL0121TC00912 |
| BDL0121TC2A110 | PCB DL0121T-C2A主板 V1.0 | PCB | BDL0121TC2A110 |
| BDL0121TC2A111 | PCB DL0121T-C2A主板 V1.1 | PCB | BDL0121TC2A111 |
| BDVR5104HA0110 | HB-DVR5104H-A主板V1.0 | PCB | BDVR5104HA0110 |
| BDVR5208S00310 | PCB DVR5208-S 前面板灯板 | V1.0 | BDVR5208S00310 |
| BDVR5208S00311 | PCB DVR5208-S 前面板灯板 | V1.1 | BDVR5208S00311 |
| BDVR5208S00910 | PCB DVR5208-S SATA转接板 | V1.0 | BDVR5208S00910 |
| BDVR5208S00911 | PCB DVR5208-S SATA转接板 | PCB V1.1 | BDVR5208S00911 |
| BDVR5416H00110 | PCB HB-DVR5416H主板V1.0 | PCB | BDVR5416H00110 |
| BDVR5416H00210 | PCB HB-DVR5416H背板V1.0 | PCB | BDVR5416H00210 |
| BE7000T0000711 | PCB 7016TM按键前面板V1.1 | PCB | BE7000T0000711 |
| BE7000T0000712 | PCB 7016TM按键前面板V1.2 | PCB | BE7000T0000712 |
| BIPC261C000110 | PCB HB-IPC261C主板V1.0 | PCB | BIPC261C000110 |
| BIPC262AAR0110 | PCB HB-IPC262A 主板V1.0 | PCB | BIPC262AAR0110 |
| BIPC264A000110 | PCB HB-IPC264A 主板V1.0 | PCB | BIPC264A000110 |
| BIPC264A000310 | PCB HB-IPC264A sen板V1.0 | PCB | BIPC264A000310 |
| BIPC271SA00110 | PCB IPC271S-ARX主板 V1.0 | PCB | BIPC271SA00110 |
| BIPC271SA00111 | PCB IPC271S-ARX主板 V1.1 | PCB | BIPC271SA00111 |
| BIPC271SA00120 | PCB IPC271S-ARX主板 V2.0 | PCB | BIPC271SA00120 |
| BIPC271SA00121 | PCB IPC271S-AR主板V2.1 | PCB | BIPC271SA00121 |
| BIPC271SA00130 | PCB IPC271S-AR主板V3.0 | PCB | BIPC271SA00130 |
| BIPC2740000110 | PCB IPC274 主板 V1.0 | | BIPC2740000110 |
| BIPC2740000111 | PCB IPC274 主板 V1.1 | | BIPC2740000111 |
| BIPC2740000310 | PCB IPC274 sensor板 V1.0 | | BIPC2740000310 |
| BIPC2740000311 | PCB IPC274 sensor板 V1.1 | | BIPC2740000311 |
| BIPC282A000110 | PCB IPC282A-AR3主板V1.0 | PCB | BIPC282A000110 |
| BIPC342W000110 | PCB IPC342W主板V1.0 | PCB | BIPC342W000110 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|----------------|----------------|
| BIPC343W000110 | PCB IPC343W主板V1.0 | PCB | BIPC343W000110 |
| BIPC343W000111 | PCB IPC343W主板V1.1 | PCB | BIPC343W000111 |
| BIPC343W000112 | PCB IPC343W主板V1.2 | PCB | BIPC343W000112 |
| BIPC3620000110 | PCB IPC362主板V1.0 | | BIPC3620000110 |
| BIPC362WAR0110 | PCB IPC362W-AR主板V1.0 | PCB | BIPC362WAR0110 |
| BIPC363W000110 | PCB IPC363W 主板V1.0 | PCB | BIPC353W000110 |
| BIPC365AR5P110 | PCB IPC365-AR5-P主板V1.0 | PCB | BIPC365AR5P110 |
| BIPC365AR5P310 | PCB IPC365-AR5-P sens板 | PCB V1.0 | BIPC365AR5P310 |
| BIPC3720000110 | PCB IPC372主板V1.0 | | BIPC3720000110 |
| BIPC3720000111 | PCB IPC372主板V1.1 | | BIPC3720000111 |
| BIPC372WARP110 | PCB IPC372W-AR-P主板V1.0 | | BIPC372WARP110 |
| BIPC373WARP110 | PCB IPC373W-AR-P主板V1.0 | PCB | BIPC373WARP110 |
| BIPC4640000110 | PCB IPC464 主板 V1.0 | PCB | BIPC4640000110 |
| BIPC4640000111 | PCB IPC464 主板 V1.1 | | BIPC4640000111 |
| BIPC4640000310 | PCB IPC464 OV4689 sen板 | V1.0 | BIPC4630000110 |
| BIPC473AR00110 | PCB IPC473-AR主板V1.0 | PCB | BIPC473AR00110 |
| BIRD00000010I | 大功率红外灯板驱动板V1.0 | PCB | BIRD000000010I |
| BIRD000000911 | 大功率红外灯板驱动板V1.1 | PCB | BIRD0000000911 |
| BIRD90000010I | 红外灯板驱动板90机L V1.0 | PCB | BIRD90000010I |
| BIRD900000911 | 红外灯板驱动板90机L V1.1 | PCB | BIRD900000911 |
| BIRL00000010I | PCB 大功率红外灯板V1.0 | PCB | BIRL00000010I |
| BIRL0000000911 | PCB 大功率红外灯板V1.1 | PCB | BIRL000000911 |
| BIRL750000010I | PCB 红外灯板75机L v1.0 | PCB | BIRL750000010I |
| BIRL7500000911 | PCB 红外灯板75机L v1.1 | PCB | BIRL7500000911 |
| BIRL90000010I | PCB 红外灯板90机L V1.0 | PCB | BIRL90000010I |
| BIRL900000911 | PCB 红外灯板90机L v1.1 | PCB | BIRL900000911 |
| BLIG00000010Z | 光端机V1.0 | | BLIG00000010Z |
| BN201600000311 | PCB 2016前面板 | PCB | BN201600000311 |
| BN201600000411 | PCB 2016前面板转接板V1.1 | PCB | BN201600000411 |
| BN201620000111 | PCB HB2016主板 | PCB | BN201620000111 |
| BN201680000510 | PCB 2016网络扩展板 | PCB | BN201680000510 |
| BN201680000511 | PCB NVR网络扩展板 | PCB | BN201680000511 |
| BN201680000610 | PCB 40脚同面FPC 厚0.3mm | 60*20.5间距0.5mm | BN201680000610 |
| BX8004A0000310 | PCB 欣达通8004A前面板 | PCB | BX8004A0000310 |
| BZNVR2208P0210 | PCB SZ-NVR2208-POE背板 | PCB V1.0 | BZNVR2208P0210 |
| BZNVR2232P0110 | PCB SZ-NVR2232-P主板V1.0 | PCB | BZNVR2232P0110 |
| BZNVR2432P0110 | PCB SZ-NVR2432-P主板V1.0 | PCB | BZNVR2432P0110 |
| C0010420000K50 | 电容 1pF ±10% 50V | 0402 | C0010420000K50 |
| C00304200050K0 | 电容 3pF ±10% 50V | 0402 | C00304200050K0 |
| C0033630000K50 | 停 电容 3nF ±10% 50V | 0603 | C0033630000K50 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|--------|----------------|
| C0040420000G50 | 电容4pF ±2.5% 50V | 0402 | C0040420000K50 |
| C0050420000K50 | 电容 5pF ±10% 50V | 0402 | C0050420000K50 |
| C0050630000K50 | 电容 5pF ±10% 50V | 0603 | C0050630000K50 |
| C0100420000K50 | 电容 10pF ±10% 50V | 0402 | C0100420000K50 |
| C0100630000K50 | 电容 10pF ±10% 50V | 0603 | C0100630000K50 |
| C0101420000K50 | 电容 100pF ±10% 50V | 0402 | C0101420000K50 |
| C0101630000K50 | 电容 100pF ±10% 50V | 0603 | C0101630000K50 |
| C01022100025K0 | 电容 1nF ±10% 25V | C0201 | C01022100025K0 |
| C0102420000K50 | 电容 1nF ±10% 50V | 0402 | C0102420000K50 |
| C0102630000K50 | 电容 1nF ±10% 50V | 0603 | C0102630000K50 |
| C01028500100K0 | 电容 1nF ±10% 100V | 0805 | C01028500100K0 |
| C0102C60010000 | 电容 1nF 耐压2KV | 1206 | C0102C60010000 |
| C0102D000002K0 | 电容 1nF 耐压 2KV | 直插 | C0102D000002K0 |
| C0102I800002K0 | 电容 1nF 耐压 2KV | 1808 | C0102I800002K0 |
| C0103210000K50 | 电容 10nF ±10% 50V | 0201 | C0103210000K50 |
| C01032100025K0 | 电容 10nF ±10% 25V | C0201 | C01032100025K0 |
| C0103420000K10 | 电容 10nF ±10% 10V | 0402 | C0103420000K10 |
| C01034200050K0 | 电容 10nF ±10% 50V | 0402 | C01034200050K0 |
| C0103630000K50 | 电容 10nF ±10% 50V | 0603 | C0103630000K50 |
| C01036300100K0 | 电容0.01uF ±10% 100V | 0603 | C01036300100K0 |
| C0103850000K90 | 电容 10nF ±10% 100V | 0805 | C0103850000K90 |
| C01042100010K0 | 电容 100nF ±10% 10V | C0201 | C01042100010K0 |
| C0104420000K10 | 电容 100nF ±10% 16V | 0402 | C0104420000K10 |
| C01044200016J0 | 电容 100nF ±5% 16V X7R | 0402 | C01044200016J0 |
| C01044200016K0 | 停 电容100nf 16V ±10% | 0402 | C01044200016K0 |
| C0104630000K50 | 电容 100nF ±10% 50V | 0603 | C0104630000K50 |
| C0104850000K99 | 电容 100nF ±10% 100V | 0805 | C0104850000K99 |
| C0104C60000K20 | 电容 100nF ±10% 20V | 1206 | C0104C60000K20 |
| C0104CA00250K0 | 安规电容0.1uF±10% 250V | 1210 | C0104CA00250K0 |
| C010521006D3M0 | 电容1uf 20% 6.3V | 0201 | C010521006D3M0 |
| C0105420000K10 | 电容 1uF ±10% 6.3V | 0402 | C0105420000K10 |
| C01054200010K0 | 电容 1uF ±10% 10V | 0402 | C01054200010K0 |
| C0105630000K10 | 电容 1uF ±10% 10V | 0603 | C0105630000K10 |
| C0105630000K20 | 电容 1uF ±10% 25V | 0603 | C0105630000K20 |
| C0105850000K01 | 三端电容CNH20R105M 1uF | 0805-4 | C0105850000K01 |
| C0105850000K10 | 电容 1uF ±10% 16V | 0805 | C0105850000K10 |
| C01058500050K0 | 电容 1uF ±10% 50V | 0805 | C01058500050K0 |
| C01058500100K0 | 电容1uF±10% 100V | 0805 | C01058500100K0 |
| C0105C60000K20 | 电容 1uF ±10% 25V | 1206 | C0105C60000K20 |
| C0105C600100K0 | 电容1uF±10% 100V | 1206 | C0105C600100K0 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|--------|----------------|
| C0105CA0000K99 | 电容 1uF ±10% 100V | 1210 | C0105CA0000K99 |
| C0106420000K00 | 电容 10uF ±10% 6.3V | 0402 | C0106420000K00 |
| C0106630000K00 | 电容 10uF ±10% 6.3V | 0603 | C0106630000K00 |
| C01066300010K0 | 电容 10uF ±10% 10V | 0603 | C01066300010K0 |
| C0106850000K01 | 三端电容CNH20R106M 10uf | 0805-4 | C0106850000K01 |
| C0106850000K10 | 电容 10uF ±10% 10V | 0805 | C0106850000K10 |
| C01068500016K0 | 电容10uF 16V ±10% | 0805 | C01068500016K0 |
| C0106C60000K10 | 电容 10uF ±10% 16V | 1206 | C0106C60000K10 |
| C0106C60000K20 | 电容 10uF ±10% 25V | 1206 | C0106C60000K20 |
| C0106CA00020K0 | 电容 10uF ±10% 25V | 1210 | C0106CA00020K0 |
| C0107C6006D3M0 | 电容 100uF ±20% 6.3V | 1206 | C0107C6006D3M0 |
| C0120420000K50 | 电容 12pF ±10% 50V | 0402 | C0120420000K50 |
| C0120630000K50 | 电容 12pF ±10% 50V | 0603 | C0120630000K50 |
| C01214200025K0 | 电容120pf 25V ±10% | 0402 | C01214200025K0 |
| C01214200050K0 | 电容120pf 50V ±10% | 0402 | C01214200050K0 |
| C0121630000K50 | 电容 120pF 10% 50V | 0603 | C0121630000K50 |
| C01224200050K0 | 电容 1.2nF ±10% 50V | 0402 | C01224200050K0 |
| C0150420000K50 | 电容 15pF ±10% 50V | 0402 | C0150420000K50 |
| C0150630000K50 | 电容 15pF ±10% 50V | 0603 | C0150630000K50 |
| C0152420000K50 | 电容 1.5nF ±10% 50V | 0402 | C0152420000K50 |
| C0152630000K50 | 电容 1.5nF ±10% 50V | 0603 | C0152630000K50 |
| C0153630000K50 | 电容 15nF ±10% 50V | 0603 | C0153630000K50 |
| C0154420000K50 | 电容 150nF ±10% 16V | 0402 | C0154420000K50 |
| C01544200010K0 | 电容 150nF ±10% 10V | 0402 | C01544200010K0 |
| C0154630000K50 | 电容 150nF ±10% 16V | 0603 | C0154630000K50 |
| C0160630000K50 | 电容 16pF 50V | 0603 | C0160630000K50 |
| C01606300050K0 | 电容 16pF ±10% 50V | 0603 | C01606300050K0 |
| C0180420000K50 | 电容 18pF ±10% 50V | 0402 | C0180420000K50 |
| C0180630000K50 | 电容 18pF ±10% 50V | 0603 | C0180630000K50 |
| C0181630000K50 | 电容 180pF ±10% 50V | 0603 | C0181630000K50 |
| C0182420000K50 | 电容 1.8nF 50V | 0402 | C0182420000K50 |
| C0182420001000 | 电容 1.8nF 10V | 0402 | C0182420001000 |
| C0182630000K50 | 电容 1800pF ±10% 50V | 0603 | C0182630000K50 |
| C0183420000K10 | 电容 18nF ±10% 10V | 0402 | C0183420000K10 |
| C0200420000K10 | 电容 20pF ±10% 10V | 0402 | C0200420000K10 |
| C0200630000K50 | 电容 20pF ±10% 50V | 0603 | C0200630000K50 |
| C0202042000000 | 电容 2nF ±10% 50V | 0402 | C0202042000000 |
| C0220420000K10 | 电容 22pF ±10% 50V | 0402 | C0220420000K10 |
| C0220630000K50 | 电容 22pF ±10% 50V | 0603 | C0220630000K50 |
| C0221420000K50 | 电容 220pF ±10% 50V | 0402 | C0221420000K50 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|--------|----------------|
| C0221630000K50 | 电容 220pF ±10% 50V | 0603 | C0221630000K50 |
| C0222420000K50 | 电容 2.2nF ±10% 50V | 0402 | C0222420000K50 |
| C0222630000K50 | 电容 2.2nF ±10% 50V | 0603 | C0222630000K50 |
| C0223420001600 | 电容 22nF 16V | 0402 | C0223420001600 |
| C022342006D3K0 | 电容 22nF ±10% 6.3V | 0402 | C022342006D3K0 |
| C0223630000K50 | 电容 22nF ±10% 50V | 0603 | C0223630000K50 |
| C02242100006M0 | 电容 220nF ±20% 6.3V | 0201 | C02242100006M0 |
| C02244200010K0 | 电容 220nF ±10% 10V | 0402 | C02244200010K0 |
| C0224630000K50 | 电容 220nF ±10% 25V | 0603 | C0224630000K50 |
| C02246300050K0 | 电容 220nF ±10% 50V | 0603 | C02246300050K0 |
| C022542006D3K0 | 电容 2.2uF ±20% 6.3V | 0402 | C022542006D3K0 |
| C0225630000K10 | 电容 2.2uF ±10% 10V | 0603 | C0225630000K10 |
| C0225630000K20 | 电容 2.2uF ±10% 16V | 0603 | C0225630000K20 |
| C022563006D3K0 | 电容 2.2uF ±10% 6.3V | 0603 | C022563006D3K0 |
| C0225850000K10 | 电容 2.2uF ±10% 10V | 0805 | C0225850000K10 |
| C0225C60000K20 | 电容 2.2uF ±10% 10V | 1206 | C0225C60000K20 |
| C0225C60000K30 | 电容 2.2uF ±10% 25V | 1206 | C0225C60000K30 |
| C02266300006M0 | 电容 22uF ±20% 6.3V | 0603 | C02266300010K0 |
| C02268500010K0 | 电容 22uF ±10% 10V | 0805 | C02268500010K0 |
| C022685006D3K0 | 电容 22uF ±20% 6.3V | 0805 | C022685006D3K0 |
| C0226C60000K10 | 电容 22uF ±10% 10V | 1206 | C0226C60000K10 |
| C0226C600016K0 | 电容22uf 16V ±10% | 1206 | C0226C600016K0 |
| C0226CA0000K10 | 电容 22uF ±10% 10V | 1210 | C0226CA0000K10 |
| C0226CA0000K30 | 电容 22uF ±10% 25V | 1210 | C0226CA0000K30 |
| C0227SB00004M0 | 钽电容 220uF 耐压4V | B-Case | C0227SB00004M0 |
| C0230420000000 | 停 电容 2nF | 0402 | C0230420000000 |
| C0270420000K50 | 电容 27pF ±10% 50V | 0402 | C0270420000K50 |
| C0270630000K50 | 电容 27pF ±10% 50V | 0603 | C0270630000K50 |
| C0271420000K50 | 电容 270pF 10% 50V | 0402 | C0271420000K50 |
| C0271630000K50 | 电容 270pF ±10% 50V | 0603 | C0271630000K50 |
| C0272420000K50 | 电容 2.7nF ±10% 50V | 0402 | C0272420000K50 |
| C02734200016K0 | 电容 27nF ±10% 16V | 0402 | C02734200016K0 |
| C02734200025K0 | 电容 27nF ±10% 25V | 0402 | C02734200025K0 |
| C0275420001000 | 电容 2.7uF ±10% 10V | 0402 | C0275420001000 |
| C03004200050K0 | 电容 30pF ±5% 50V | 0402 | C03004200050K0 |
| C0300630000K50 | 电容 30pF ±10% 50V | 0603 | C0300630000K50 |
| C0302630000K50 | 电容 3nF ±10% 50V | 0603 | C0302630000K50 |
| C0330420000K10 | 电容 33pF ±10% 10V | 0402 | C0330420000K10 |
| C0330630000K50 | 电容 33pF ±10% 50V | 0603 | C0330630000K50 |
| C0330630010000 | 停 电容330pF 100V | 0603 | C0330630010000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|---------|----------------|
| C0331420000K50 | 电容 330pF ±10% 50V | 0402 | C0331420000K50 |
| C0331630000K50 | 电容 330pF ±10% 50V | 0603 | C0331630000K50 |
| C0331630010000 | 电容330pF 100V | 0603 | C0331630010000 |
| C03318500200K0 | 电容330pF±10% 200V | 0805 | C03318500200K0 |
| C03324200050K0 | 电容 3.3nF ±10% 50V | 0402 | C03324200050K0 |
| C0332630000K50 | 电容 3.3nF ±10% 50V | 0603 | C0332630000K50 |
| C0332C600050K0 | 电容3300PF ±10% 50V | 工业 1206 | C0332C600050K0 |
| C03334200016K0 | 电容 33nF ±10% 16V | 0402 | C03334200016K0 |
| C03334200050K0 | 停 电容33nf ±10% 50V | 0402 | C03334200050K0 |
| C0333630000K50 | 电容 33nF ±10% 50V | 0603 | C0333630000K50 |
| C03344200006K0 | 电容 330nF ±10% 6.3V | 0402 | C03344200006K0 |
| C0336CA00010K0 | 电容 33uF ±10% 10V | 1210 | C0336CA00010K0 |
| C0390630000K50 | 电容 39pF ±10% 50V | 0603 | C0390630000K50 |
| C03924200010K0 | 电容 3.9nF ±10% 10V | 0402 | C03924200010K0 |
| C0392630000K50 | 电容 3.9nF ±10% 50V | 0603 | C0392630000K50 |
| C0470420000K50 | 电容 47pF ±10% 50V | 0402 | C0470420000K50 |
| C0470630000K50 | 电容 47pF ±10% 50V | 0603 | C0470630000K50 |
| C0471420000K50 | 电容 470pF ±10% 50V | 0402 | C0471420000K50 |
| C0471630000K50 | 电容 470pF ±10% 50V | 0603 | C0471630000K50 |
| C0472630000K50 | 电容 4.7nF ±10% 50V | 0603 | C0472630000K50 |
| C0472IC0000K20 | 电容 4.7nF ±10% 2KV | 1812 | C0472IC0000K20 |
| C0473420000K10 | 电容 47nF ±10% 16V | 0402 | C0473420000K10 |
| C0473630000K50 | 电容 47nF ±10% 50V | 0603 | C0473630000K50 |
| C0474420000K10 | 电容 470nF ±10% 10V | 0402 | C0474420000K10 |
| C0474630000K10 | 电容 470nF ±10% 10V | 0603 | C0474630000K10 |
| C047542006D3M0 | 电容4.7uf 20% 6.3V | 0402 | C047542006D3M0 |
| C0475630000K10 | 电容 4.7uF ±10% 6.3V | 0603 | C0475630000K10 |
| C04756300010K0 | 电容 4.7uF ±10% 10V | 0603 | C04756300010K0 |
| C0475850000K00 | 电容 4.7uF ±10% 6.3V | 0805 | C0475850000K00 |
| C0475850000K10 | 电容 4.7uF ±10% 10V | 0805 | C0475850000K10 |
| C0475C60000K10 | 电容 4.7uF ±10% 16V | 1206 | C0475C60000K10 |
| C0476C60000K10 | 电容 47uF ±10% 10V | 1206 | C0476C60000K10 |
| C0476C600063M0 | 电容 47uF ±20% 6.3V | 1206 | C0476C600063M0 |
| C0476CA00010K0 | 电容 47uF ±10% 10V | 1210 | C0476CA00010K0 |
| C0510420000K50 | 电容 51pF ±10% 50V | 0402 | C0510420000K50 |
| C0510630000K50 | 电容 51pF ±10% 50V | 0603 | C0510630000K50 |
| C05604200050K0 | 电容 56pF ±10% 50V | 0402 | C05604200050K0 |
| C0560630000K50 | 电容 56pF ±10% 50V | 0603 | C0560630000K50 |
| C0561420000K50 | 电容 560pF 50V±10% | 0402 | C0561420000K50 |
| C0561630000K50 | 电容 560pF ±10% 50V | 0603 | C0561630000K50 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|--------------|----------------|
| C0562420000K50 | 电容 5.6nF ±10% 50V | 0402 | C0562420000K50 |
| C05626300050K0 | 电容 5.6nF ±10% 50V | 0603 | C05626300050K0 |
| C05634200016K0 | 陶瓷电容56nF ±10% 16V | 0402 | C05634200025K0 |
| C0563630000K10 | 电容 56nF ±10% 10V | 0603 | C0563630000K10 |
| C05C64200010K0 | 电容 5.6pF ±10% 10V | 0402 | C05C64200010K0 |
| C05C64200050K0 | 陶瓷电容 5.6pF 50V COG | 贴片 0402 | C05C64200050K0 |
| C06814200050K0 | 电容 680pF ±10% 50V | 0402 | C06814200050K0 |
| C0681850000K50 | 电容 680pF ±10% 50V | 0805 | C0681850000K50 |
| C06826300050K0 | 电容 6.8nF ±10% 50V | 0603 | C06826300050K0 |
| C06834200050K0 | 电容 68nF ±10% 50V | 0402 | C06834200050K0 |
| C0750630000K50 | 电容 75pF ±10% 50V | 0603 | C0750630000K50 |
| C08206300050K0 | 电容 82pF ±10% 50V | 0603 | C08206300050K0 |
| C08214200050K0 | 电容 820pF ±10% 50V | 0402 | C08214200050K0 |
| C08224200010K0 | 电容 8.2nF ±10% 10V | 0402 | C08224200010K0 |
| C0822630000K50 | 电容 8.2nF ±10% 50V | 0603 | C0822630000K50 |
| C08236300050K0 | 电容 82nF ±10% 50V | 0603 | C08236300050K0 |
| C08246300050K0 | 电容 820nF ±10% 50V | 0603 | C08246300050K0 |
| CE0011S8001000 | 贴片铝电解电容10uF 100V | SMD 6.3*7.7 | CE0011S8001000 |
| CE0084D5160030 | 法拉电容 0.08F 3.3V | D4.8 H1.67 | CE0084D5160030 |
| CE0100S1001000 | 固态电容10uF 100V | ECAP-10-SM | CE0100S1001000 |
| CE010106110160 | KLE电解电容100uF 耐压16V | 直径6mm H11直插 | CE010106110160 |
| CE010110201000 | KLH电解电容100uF耐压100V | 直径10mm H20直插 | CE010110201000 |
| CE01016D300025 | KLE电解电容100uF 耐压25V | 直插 直径6.3mmH7 | CE01016D300025 |
| CE01016D307025 | 电解电容 100uF 耐压25V | 直径6.3*7mm 直插 | CE01016D307025 |
| CE01016D311025 | 电解电容 100uF 耐压25V | 直插 6.3mm*11 | CE01016D311025 |
| CE0101D6000010 | 电解电容 100uF 耐压16V | 直径6mm 直插 H7 | CE0101D6000010 |
| CE0101D6000020 | 电解电容 100uF 耐压25V | 直径6mm 直插 H12 | CE0101D6000020 |
| CE0101D6080250 | 停 电解电容 100uF 25V | 直径6mm 直插 H8 | CE0101D6080250 |
| CE0101D8070250 | KLE电解电容100uF 耐压25V | 直插 直径8mmH7 | CE0101D8070250 |
| CE0101S6050160 | 贴片电解电容 100uF/16V | 6.3*5.4(容巨) | CE0101S6050160 |
| CE0102D8000010 | 电解电容 1000uF 耐压10V | 直径8mm 直插 H12 | CE0102D8000010 |
| CE0155D1000010 | 电解电容 1.5F/5.5V | ECAP11.5 | CE0155D1000010 |
| CE0221D1013020 | 电解电容 220uF 耐压50V | 直径10mm 直插H13 | CE0221D1013020 |
| CE0221D1016050 | GLX电解电容220uF 耐压50V | 直插 直径10mmH16 | CE0221D1016050 |
| CE0221D5000010 | 电解电容 220uF 耐压10V | 直径5mm 直插 | CE0221D5000010 |
| CE0221D6000010 | 电解电容 220uF 耐压10V | 直径6mm 直插 | CE0221D6000010 |
| CE0221D6110100 | KLE电解电容220uF耐压16V | 直径6.3mm直插H11 | CE022108120160 |
| CE0221D8000020 | 电解电容 220uF 耐压25V | 直径8mm 直插 H12 | CE0221D8000020 |
| CE02246D82D103 | 法拉电容0.22F 耐压3.3V | 表贴 6.8*2.1mm | CE02246D82D103 |
| CE027108090160 | 固态电容 270uF 16V | D8mm H9mm | CE027108090160 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----------------|----------------|
| CE033110120250 | 固态电容330uF 25V | D10mm H12mm | CE033110120250 |
| CE0331D1000500 | 电解电容 330uF 耐压50V | 直插 10mm*H17.8 | CE0331D1000500 |
| CE0331D8121000 | CD288H电解电容 33uF 100V | 8*12MM | CE0331D8121000 |
| CE0470D1012063 | GLX电解电容47uF 耐压63V | 直插 直径10mmH12 | CE0470D1012063 |
| CE0470D8000060 | 电解电容 47uF 耐压63V | 直径8mm 直插 H12 | CE0470D8000060 |
| CE047108120160 | KLE电解电容470uF 耐压16V | 直径8mm H12直插 | CE047108120160 |
| CE047110120160 | KLE电解电容470uF 耐压16V | 直径10mm H12直插 | CE047110120160 |
| CE047110130160 | 固态电容 470uF 16V | D10mm H13mm | CE047110130160 |
| CE0471D1300050 | 电解电容470uF 耐压50V | 直径13mm 直插H20 | CE0471D1300050 |
| CE0471D8000000 | 固态电容470uF 耐压6.3V | 直径8mm 直插H9mm | CE0471D8000000 |
| CE0471D8000010 | 电解电容 470uF 耐压16V | 直径8mm 直插 H12 | CE0471D8000010 |
| CE0471D8000020 | 电解电容 470uF 耐压25V | 直径8mm 直插 H14 | CE0471D8000020 |
| CE0471S1006D30 | 固态电容470uF 耐压6.3V | ECAP10-SM | CE0471S1006D30 |
| CE0471S8000160 | 贴片铝电解电容470uF 16V | SMD 8*10.2 | CE0471S8000160 |
| CE0474D1000010 | 超级电容 0.47F/5.5V | CAP11.5 | CE0474D1000010 |
| CE0C1000002750 | 安规电容0.1uF±10% 275V | C0613-DIP | CE0C1000002750 |
| CT0100SA000010 | 钽电容 10uF 耐压10V | A Case | CT0100SA000010 |
| CT0100SB000010 | 钽电容 10uF 耐压10V | B Case | CT0100SB000010 |
| CT0101SB000000 | 钽电容 100uF 耐压6.3V | B Case | CT0101SB000000 |
| CT0101SD000160 | 钽电容 100uF 16V | D Case | CT0101SD000160 |
| CT0220S0900100 | 聚合物电容 22uF/6.3V | 201209 | CT0220S0900010 |
| CT0220SA000100 | 钽电容 22uF 10V | A Case | CT0220SA000100 |
| CT0220SB000010 | 钽电容 22uF 耐压10V | B Case | CT0220SB000010 |
| CT0220SB000160 | 钽电容 22uF 16V | B Case | CT0220SB000160 |
| CT0221SD000000 | 停 钽电容 220uF 耐压10V | D Case | CT0221SD000000 |
| CT02C2SB000010 | 钽电容 2.2uF 耐压16V | B Case | CT02C2SB000010 |
| CT0330A0900100 | 聚合物电容 33uF/10V | 321609 | CT0330A0900100 |
| CT0330B2000160 | 聚合物电容 33uF/16V | 352819 | CT0330B2000160 |
| CT0330D1200100 | 聚合物电容 33uF/16V | 734311 | CT0330D1200100 |
| CT0330SB000010 | 钽电容 33uF 耐压16V | B Case | CT0330SB000010 |
| CT0470B2000100 | 聚合物电容 47uF/6.3V | 352819 | CT0470B2000010 |
| CT0470S0900100 | 聚合物电容 47uF/6.3V | 201209 | CT0470S0900100 |
| CT0470SA000010 | 钽电容 47uF 耐压6.3V | A Case | CT0470SA000010 |
| CT0470SB000010 | 钽电容 47uF 耐压10V | B Case | CT0470SB000010 |
| CT0470SB000250 | 钽电容 47uF 25V | B Case | CT0470SB000250 |
| CT0471SD000000 | 钽电容 470uF 耐压6.3V | D Case | CT0471SD000000 |
| CT04C7SB000020 | 钽电容 4.7uF 耐压25V | B Case | CT04C7SB000020 |
| CU0001MS000040 | 晶振 1MHz 有源 | XOSC-4pin-5070 | CU0001MS000040 |
| CU0012M3230S40 | 晶振 12MHz 3.3V有源 | XOSC-3225-4pin | CU0012M3230S40 |
| CU0024MS000040 | 晶振 24MHz | XOSC-5032-4pin | CU0024MS000040 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|----------------|----------------|
| CU0024MS000041 | 晶振 24MHz 3.3V有源 | XOSC-3225-4pin | CU0024MS000041 |
| CU0025MS000040 | 晶振 25MHz 3.3V有源 | XOSC-5070-4Pin | CU0025MS000040 |
| CU0025MS000041 | 晶振 25MHz 3.3V有源 | XOSC-5032-4pin | CU0025MS000041 |
| CU0027MS000040 | 晶振 27MHz 有源 | XOSC-5070-4Pin | CU0027MS000040 |
| CU0027MS000041 | 晶振 27MHz 3.3V有源 | XOSC-5032-4pin | CU0027MS000041 |
| CU0027MS000042 | 晶振 27MHz 3.3V有源 | XOSC-3225-4pin | CU0027MS000042 |
| CU0033MS000040 | 晶振 33MHz 有源 | XOSC-5070-4Pin | CU0033MS000040 |
| CU0036MS000040 | 晶振 36MHz 3.3V有源 | XOSC-5032-4Pin | CU0036MS000040 |
| CU0037M3210S40 | 晶振 37.125MHz 1.8V有源 | SMD3225 | CU0037M3210S40 |
| CU0037MS000040 | 晶振 37.125MHz 3.3V有源 | XOSC-3225-4pin | CU0037MS000040 |
| CU00505000S400 | 晶振 50MHz 有源 | XOSC-5032-4pin | CU00505000S400 |
| CU0054MS000040 | 晶振 54MHz 3.3V有源 | XOSC-3225-4pin | CU0054MS000040 |
| CU0066MS000040 | 晶振 66MHz | XOSC-5070-4pin | CU0066MS000040 |
| CU0074M3230S40 | 晶振 74.25MHZ 3.3V有源 | 3.2*2.5*1.05mm | CU0074M3230S40 |
| CU0125M75P3S60 | 晶振125M 3.3v | XO75P 工业 | CU0125M75P3S60 |
| CU0125MS000040 | 晶振 125MHz 3.3V有源 | XOSC-5070-4Pin | CU0125MS000040 |
| CU0150M75P3S60 | 晶振150M 3.3v | XO75P 工业 | CU0150M75P3S60 |
| CU0200KS000040 | 晶振 200KHz 有源 | XOSC-4pin-5070 | CU0200KS000040 |
| CU0200M0000S60 | 晶振 DSC1123AI1-200.0000 | 工业 | CU0200M0000S60 |
| CU0200M75P3S60 | 晶振200M 3.3v | XO75P 工业 | CU0200M75P3S60 |
| CU03M57S000041 | 晶振 3.57MHz 3.3V有源 | XOSC-5032-4pin | CU03M57S000041 |
| CU0512KS000040 | 晶振 512KHz 3.3V有源 | XOSC-5070-4pin | CU0512KS000040 |
| CU12M28S000040 | 晶振 12.288MHz 3.3V有源 | XOSC-3225-4pin | CU12M28S000040 |
| CU12M28S000041 | 晶振 12.288MHz 3.3V有源 | XOSC-4pin-5032 | CU12M28S000041 |
| CU156M2575P3S6 | 晶振156.25M 3.3v | XO75P 工业 | CU156M2575P3S6 |
| CU18M432SM5040 | 晶振 18.432MHz 3.3V | XOSC-5032-4pin | CU18M432SM5040 |
| CU1M843S000040 | 晶振 1.8432MHz 3.3V有源 | XOSC-5032-4pin | CU1M843S000040 |
| CU6M1443230000 | 晶振 6.144MHZ 3.3V有源 | XOSC-3225 | CU6M1443230000 |
| CUSIT9102AI000 | 晶振SIT9102AI-233H18E200 | 5.0*3.2*0.75mm | CUSIT9102AI000 |
| CY0012M0000S20 | 晶体 12MHz/HC_49US_SMD | XCY_14.5*5 | CY0012M0000S20 |
| CY0012M5000S20 | 晶体12MHz 20pf 工业 | XCRY-5032-2pin | CY0012M5000S20 |
| CY0012MS000020 | 晶体 12MHz | XCRY-8045-2Pin | CY0012MS000020 |
| CY0012MS000040 | 晶体 12MHz | XCRY-3225-4Pin | CY0012MS000040 |
| CY0016MS000S40 | 晶体 16MHz 9pF | XCRY-2016-4Pin | CY0016MS000S40 |
| CY0022MS000020 | 晶体 22MHz | XCRY-8045-2Pin | CY0022MS000020 |
| CY0024MS000020 | 晶体 24MHz | XCRY-8045-2Pin | CY0024MS000020 |
| CY0024MS000021 | 晶体 24MHz/HC_49US_SMD | XCY_14.5*5 | CY0024MS000021 |
| CY0024MS000022 | 晶体 24MHz | XCRY-2pin-5032 | CY0024MS000022 |
| CY0024MS000040 | 晶体 24MHz | XCRY-3225-4Pin | CY0024MS000040 |
| CY0025MS000010 | 晶体 25MHz | XCRY-5032-2pin | CY0025MS000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|------------------|----------------|
| CY0025MS000020 | 晶体 25MHz | XCRY-8045-2Pin | CY0025MS000020 |
| CY0025MS000021 | 晶体 25MHz/HC_49US_SMD | XCY_14.5*5 | CY0025MS000021 |
| CY0025MS000040 | 晶体 25MHz | XCRY-3225-4Pin | CY0025MS000040 |
| CY0027MD0000P0 | 晶体 27MHz | 两脚阴插 柱形 | CY0027MD0000P0 |
| CY0027MS000010 | 晶体 27MHz | XCRY-5032-2pin | CY0027MS000010 |
| CY0027MS000020 | 晶体 27MHz | XCRY-8045-2Pin | CY0027MS000020 |
| CY0027MS000021 | 晶体 27MHz/HC_49US_SMD | XCY_14.5*5 | CY0027MS000021 |
| CY0027MS000040 | 晶体 27MHz | XCRY-3225-4Pin | CY0027MS000040 |
| CY0030MS000020 | 晶体 30MHz/XCRY-8045 | XCRY-8045-2pin | CY0030MS000020 |
| CY0030MS000040 | 晶体 30MHz | XCRY-3225-4Pin | CY0030MS000040 |
| CY0048M0000S20 | 晶体 48MHz/HC_49US_SMD | XCY_14.5*5 | CY0048M0000S20 |
| CY0048M3200S40 | 晶体 48MHz | XCRY-3225-4Pin | CY0048M3200S40 |
| CY0048M5000S40 | 晶体 48MHz | XCRY-5032-4pin | CY0048M5000S40 |
| CY00505000S200 | 晶振 50MHz 无源 | XOSC-5032-2pin | CY00505000S200 |
| CY0050MS000040 | 晶体 50MHz | XCRY-3225-4pin | CY0050MS000040 |
| CY11M06S000020 | 晶体 11.0592MHz | XCRY-8045-2Pin | CY11M06S000020 |
| CY12M2880000S1 | 晶体 12.288MHz | XCRY-3225 | CY12M2880000S1 |
| CY14M32S000020 | 晶体 14.31818MHz | XCRY-8045-2Pin | CY14M32S000020 |
| CY14M32S000021 | 晶体 14.31818MHz | XCRY-3225-4pin | CY14M32S000021 |
| CY14M74S000020 | 晶体 14.7456MHz | XCRY-2pin-5032 | CY14M74S000020 |
| CY18M432SM3240 | 晶体 18.432MHz | XCRY-3225-4pin | CY18M432SM3240 |
| CY18M43S000020 | 晶体 18.432MHz | XCRY-8045-2Pin | CY18M43S000020 |
| CY22M11D0000P0 | 晶体 22.1184MHz | 两脚直插 | CY22M11D0000P0 |
| CY22M11S000020 | 停 晶体 22.1184MHz | XCRY-8045-2Pin | CY22M11S000020 |
| CY22M11S000021 | 晶体22.1184/HC_49US_SMD | XCRY_14.5*5_2pin | CY22M11S000021 |
| CY22M11S000022 | 晶体 22.1184MHz | XCRY-2pin-5032 | CY22M11S000022 |
| CY22M11S000040 | 晶体 22.1184MHz | XCRY-3225-4Pin | CY22M11S000040 |
| CY28M635000S20 | 晶体28.63636MHz | XCRY-5032-2pin | CY28M635000S20 |
| CY32K77D0000P0 | 晶体 32.768KHz | 两脚直插 柱形 | CY32K77D0000P0 |
| CY32K77S000020 | 晶体 32.768KHz | XCRY-3215-2pin | CY32K77S000020 |
| CY32K77S0000M0 | 晶体 32.768KHz | XCRY-7015-4pin | CY32K77S0000M0 |
| CY37M123200S40 | 37.125MHz晶体 无源 | XCRY-3225-4pin | CY37M123200S40 |
| D005ASB0TVS010 | TVS管 SMBJ5.0A | SMB | D005ASB0TVS010 |
| D0060NC0000010 | TVS管 BS0060N-C 6KV | SMB | D0060NC0000010 |
| D0060SB0000010 | TVS管 BS0060M/B 2KV | SMB | D0060SB0000010 |
| D0300SB0TVS010 | TVS管 BS0300N-C | SMB | D0300SB0TVS010 |
| D033ASB0TVS010 | TVS管 SMBJ33A | SMB | D033ASB0TVS010 |
| D03FBSD0TVS020 | TVS管 TUSD03FB | SOD-323 | D03FBSD0TVS020 |
| D0530SD0000010 | 肖特基二极管 MBR0530 | SOD123 | D0530SD0000010 |
| D05CASB0TVS010 | TVS管 SMBJ5.0CA | SMB | D05CASB0TVS010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------------|-------------|----------------|
| D06CASB0000010 | TVS管 SMBJ6.0CA | SMB | D06CASB0000010 |
| D0S5VT1434UST0 | ESD防护器件SES5VT143-4U | 工业 SOT143 | D0S5VT1434UST0 |
| D0SCASC0000010 | 二极管 S3A | SMC | D0SCASC0000010 |
| D0SK3600000SA0 | 肖特基二极管SK36 | D-SMA | D0SK3600000SA0 |
| D10CASB0000010 | TVS管 SMBJ10CA | SMB | D10CASB0000010 |
| D10P10T0SBD000 | 二极管 V10P10-M3 | TO-277A | D10P10T0SBD000 |
| D1100SA0SBD010 | 停 肖特基二极管 B1100 | SMA | D1100SA0SBD010 |
| D1100SB0SBD010 | 肖特基二极管 B1100LB | SMB | D1100SB0SBD010 |
| D1200SM0000010 | 功率整流器MURA120/ES1DT3 | 403D-2 | D1200SM0000010 |
| D15CASB0TVS010 | TVS电源防护SMBJ15CA | SMB | D15CASB0TVS010 |
| D15KE22CADP201 | TVS管 1.5KE22CA | DO-201 | D15KE22CADP201 |
| D18CASA0000010 | TVS管 SMAJ18CA | SMA | D18CASA0000010 |
| D18CASC0000010 | TVS管 SMCJ18CA | SMC | D18CASC0000010 |
| D1H10SA0SBD010 | 肖特基二极管SS1H10-M3 | SMA | D1H10SA0SBD010 |
| D20CASB0VRT010 | TVS管 1.5SMBJ20CA | B CASE | D20CASB0VRT010 |
| D20SCSB0TVS010 | TVS管 P0220SC | SMB | D20SCSB0TVS010 |
| D21PC474R1C020 | EMIFIL NFM21PC474R1C3D | 表贴 | D21PC474R1C020 |
| D2324SM0000010 | 场效应管 APM2324 | SOT-23N 表贴 | D2324SM0000010 |
| D24CASB0000010 | TVS管SMBJ24CA | D-SMB | D24CASB0000010 |
| D2812DP0000010 | HSMS2812 | D-SOT23 | D2812DP0000010 |
| D2GR0DP0000010 | 二位带座红绿组合灯 | 管脚间距100mil | D2GR0DP0000010 |
| D2GR0DP0000011 | BL-C51C-4W2E1W-75N-LC2.9 | 管脚间距2.54mm | D2GR0DP0000011 |
| D2GY0DP0000010 | 二位带座黄绿组合灯 | 管脚间距100mil | D2GY0DP0000010 |
| D30CASC0000010 | TVS管SMCJ30CA | SMC | D30CASC0000010 |
| D3100SB0SBD010 | 停 肖特基二极管B3100B | SMB | D3100SB0SBD010 |
| D340TSC0000010 | 肖特基二极管 MBRS340T | SMC | D340TSC0000010 |
| D3535IRPCSM280 | 点阵LED 3535IRPC/D28-S | 28mil 120° | D3535IRPCSM280 |
| D360BSB0SBD010 | 停 肖特基二极管B360B | SMB | D360BSB0SBD010 |
| D36CASB0VRT010 | TVS管 SMBJ36CA | SMB | D36CASB0VRT010 |
| D40CASB0VRT010 | TVS管 SMBJ40CA | SMB | D40CASB0VRT010 |
| D4148SM0000010 | 二极管 1N4148 | 1206 | D4148SM0000010 |
| D4G00DP0000001 | 四位带座绿光组合灯 | 管脚间距100mil | D4G00DP0000001 |
| D4GY0DP0000010 | 四位带座黄绿组合灯 | 管脚间距100mil | D4GY0DP0000010 |
| D4RG0DP0000000 | 四位带座红绿组合灯H(特供 | 管脚间距2.54mm | D4RG0DP0000000 |
| D4RG0DP0000080 | 四位带座红绿组合灯H | 管脚间距2.54mm | D4RG0DP0000080 |
| D4RG0DP0000081 | 四位双色灯(光端机专用) | 管脚间距2.54mm | D4RG0DP0000081 |
| D5100SB0SBD010 | 停 肖特基二极管PDS5100H | SBD-6.5*4.0 | D5100SB0SBD010 |
| D5100SC0SBD010 | 肖特基二极管B5100C/SK510 | SMC | D5100SC0SBD010 |
| D520G30T200520 | 二极管RB520G-30T2R | SOD-523F | D520G30T200520 |
| D520S630000010 | 肖特基二极管 RB520S-30 | 0603 | D520S630000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|-----------------|----------------|
| D5235SD00ZD000 | 齐纳二极管 MM3Z5235B | SOD323 | D5235SD00ZD000 |
| D5246SD00ZD000 | 齐纳二极管 MM3Z5246B | SOD323 | D5246SD00ZD000 |
| D540TSC0000010 | 肖特基二极管 MBRS540T | SMC | D540TSC0000010 |
| D551V300000010 | 肖特基二极管RB551V-30 | SOD-323 | D551V300000010 |
| D58CASB0VRT010 | TVS管 1.5SMBJ58CA | B CASE | D58CASB0VRT010 |
| D58CASC0000010 | TVS管SMCJ58CA | SMC | D58CASC0000010 |
| D5V6CSD0VRT010 | 稳压管 LBZT52C5V6T1G | SOD123 | D5V6CSD0VRT010 |
| D65CASA0TVS010 | TVS管 SMAJ6.5CA | SMA | D65CASA0TVS010 |
| D65CASB0000010 | TVS管 SMBJ6.5CA | SMB | D65CASB0000010 |
| D65CASB0TVS010 | TVS管 SMAJ6.5CA | SMB | D65CASB0TVS010 |
| D65ICSB0000010 | TVS管 SMBJ6.5CA | D1812 | D65ICSB0000010 |
| D6V5ASM0000010 | 二极管 1500W-SMCJ6.5CA | SMC(DO-214AB) | D6V5ASM0000010 |
| D6V8ADP0000010 | TVS管 P6KE6.8CA | 直插 | D6V8ADP0000010 |
| D7004ST0SBD020 | 双肖特基管 BAS70-04 | SOT23 | D7004ST0SBD020 |
| D7032A00000010 | 半导体放电管 SEM7032A | SMA | D7032A00000010 |
| D75H03SD003230 | 二极管 WPKG075H03 | SOD-323 | D75H03SD003230 |
| D850HIR42SM350 | LED 850-HIR-42AS 120 | 贴装3535陶瓷 850 | D850HIR42SM350 |
| DA140SA0SBD000 | 肖特基二极管 MBRA140 | SMA | DA140SA0SBD000 |
| DASES120000S10 | ESD ASES12U020R2 | 0402 | DASES120000S10 |
| DB000630000010 | 蓝色发光二极管 | 0603 | DB000630000010 |
| DB000C60000010 | 侧发蓝色光二极管 | 1206-LED | DB000C60000010 |
| DB3D0900000S10 | 陶瓷气体放电管B3D090L | D-SM7.6*5-3(防雷 | DB3D0900000S10 |
| DB3V0C60VRT000 | 稳压管 BZV55B3V0/3V | 1206 | DB3V0C60VRT000 |
| DB5V1C60VRT000 | 稳压管 BZV55B5V1/5.1V | 1206 | DB5V1C60VRT000 |
| DBA201N0000010 | 停 陶瓷气体放电管 BA201N | SM1812 | DBA201N0000010 |
| DBAT60B8500S10 | 双向触发管BAT60BE6327 | 0805 | DBAT60B8500S10 |
| DBB53V1LDP0000 | 蓝色二极管BL-BB53V1-L | 直插,灯体高5.3mm | DBB53V1LDP0000 |
| DBD7000000230 | MMBD7000 | SOT-23 | DBD7000000230 |
| DBD91400000230 | MMBD914 | SOT-23 | DBD91400000230 |
| DBQN514RDDP000 | 4位7段数码管BQ-N514RD | 直插共阴H:14.2mm | DBQN514RDDP000 |
| DBV03C0000010 | 停 放电管BV03C/WPE3V3D3U | SOD-323 | DBV03C00000010 |
| DBWIRSM0000010 | 大功率灯BWIR-19D2003(佰) | | DBWIRSM0000010 |
| DBZX8ST0VRT000 | 稳压管 BZX84C10W-7-F/10V | SOT23 | DBZX8ST0VRT000 |
| DCLAMP0504DT00 | 防护管 CLAMP0504DT | SOT23-6L | DCLAMP0504DT00 |
| DCLAMP0524PSM0 | ESD CLAMP0524P | ESD10-0.5-2.5*1 | DCLAMP0524PSM0 |
| DD201SM0000010 | 表贴防雷管 GSMD201M | DO41 | DD201SM0000010 |
| DD485DP0000010 | 二极管 TED-485 | 直插 | DD485DP0000010 |
| DDX1116G0DP000 | LED指示器DX1116/GN | 直插 | DDX1116G0DP000 |
| DDX1116R0DP000 | LED指示器DX1116/RD | 直插 | DDX1116R0DP000 |
| DE3V3SD0TVS020 | 停SDI视频防护WPE3V3D3UL | SOD-323 TVS | DE3V3SD0TVS020 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|---------------|----------------|
| DES1BSAOSBD000 | ES1BD/60V/500MA | SMA | DES1BSAOSBD000 |
| DES2BSBOSBD000 | ES2B/100V/2A | SMB | DES2BSBOSBD000 |
| DESD0600000300 | ESD 器件ESDA-TR2 | 0603 | DESD0600000300 |
| DESD0600000301 | ESD 器件ESDA-C09 | 0603 | DESD0600000301 |
| DG000630000010 | 绿色发光二极管 | 0603 | DG000630000010 |
| DG000C60000010 | 绿色发光二极管 | 1206 | DG000C60000010 |
| DG020DP0000000 | BL-C9-G-41K-AA绿灯 | 2PIN弯插 2.54mm | DG020DP0000000 |
| DG030DP0000010 | 绿色发光二极管 圆头无边 | 直插3mm H:27mm | DG030DP0000010 |
| DG030DP0000011 | 绿色发光二极管方头H:21mm | 直插3.2*2mm | DG030DP0000011 |
| DG030DP0000012 | 绿色发光二极管 圆头有边 | 直插 3mm H:21mm | DG030DP0000012 |
| DG030DP0000013 | 绿色发光二极管圆有边 | 直插3mm H:27mm | DG030DP0000013 |
| DG030DP0000014 | 绿色发光二极管圆无边 | 直插3mm H:21mm | DG030DP0000014 |
| DGG00DP0000001 | 二位带座绿光组合灯 | 管脚间距100mil | DGG00DP0000001 |
| DHD0100000040 | HD01-T | MiNiDIP | DHD0100000040 |
| DHIR2835SSM300 | 14mil红外LED HIR2835S 30 | 贴装 2835,850nm | DHIR2835SSM300 |
| DHIR2835SSM600 | 14mil红外LED HIR2835S 60 | 贴装 2835,850nm | DHIR2835SSM600 |
| DIN47290000D36 | 二极管 1N4729/3.6V | R1/2WA | DIN47290000D36 |
| DIN4733C60VRT0 | 稳压管 IN4733/5.1V | 表贴 1206 | DIN4733C60VRT0 |
| DIN47370000D75 | 二极管 1N4737/7.5V | R1/2WA | DIN47370000D75 |
| DIP28SD0000000 | 点阵LED IP28WG3GMD120 | 28mil 120度 | DIP28SD0000000 |
| DIP2WXG3CMD120 | IP2WXG3CMD120红外灯珠 | 35mil 仿流明 | DIP2WXG3CMD120 |
| DIP3WSM0006010 | 大功率灯IP3WBG3CZD60(金) | | DIP3WSM0006010 |
| DIP3WSM0012010 | 大功率灯IP3WBG3CMD120(金 | | DIP3WSM0012010 |
| DJ58ASB0VRT010 | TVS管 SMBJ58A | SMB | DJ58ASB0VRT010 |
| DK000008002000 | HB汉邦空白小光盘 | 80mm 两色丝印 | DK000008002000 |
| DK001030000011 | 1030 随机光盘 | 8cm | DK001030000011 |
| DK00700000011 | 7000光盘 | 8cm | DK007000000011 |
| DK007908X00000 | 7908X光盘 | | DK007908X00000 |
| DK00800000011 | 8000光盘 | 8cm | DK008000000011 |
| DK008000000T1 | 8000T 光盘 | 8cm | DK0080000000T1 |
| DK008004000011 | 8004AH 光盘 | | DK008004000011 |
| DK008600000011 | 86系列光盘 | 8cm | DK008600000011 |
| DK00900000011 | 9000光盘 | | DK00900000011 |
| DK009916200110 | HB9916-2光盘 | | DK009916200110 |
| DK00CDR8002000 | 中性空白CD-R光盘 | 80mm 两色丝印 | DK00CDR8002000 |
| DK02208DE04110 | 2208DE随机光盘 | 定版SDK | DK02208DE04110 |
| DK02208DHE0110 | 2208DHE随机光盘 | | DK02208DHE0110 |
| DK02600000011 | HB2600光盘 | | DK02600000011 |
| DK07000L000011 | 7000L光盘 | 带汉邦标识 | DK07000L000011 |
| DK07000M000011 | 7000M光盘 | | DK07000M000011 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------------------|----------------|
| DK07024XT00011 | HB7024XT光盘 | 带汉邦标识 | DK07024XT00011 |
| DK07032X000011 | 7032X光盘 | 带汉邦标识 | DK07032X000011 |
| DK07200H000011 | 7200H光盘 | | DK07200H000011 |
| DK708000T04000 | 7/8000T汉邦压制大光盘 | 120mm 四色丝印 | DK708000T04000 |
| DKBK0012004000 | 四色丝印板卡专用光盘 | 120mm | DKBK0012004000 |
| DKHW000004001 | 四色丝印小光盘 海外专用 | | DKHW0000004001 |
| DLP28351430000 | LED SE03-LP2835-1430 | 贴装 2835,850nm | DLP28351430000 |
| DLP28351460000 | LED SE03-LP2835-1460 | 贴装 2835,850nm | DLP28351460000 |
| DLP35281430140 | SE03-LP3528-1430红外灯珠 | 14mil 30度 3528 | DLP35281430140 |
| DLP35281460140 | SE03-LP3528-1460红外灯珠 | 14mil 60度 3528 | DLP35281460140 |
| DLTE38386S0000 | 大功率灯LTE-38386-S | 3.85*3.85*2.24mm | DLTE38386S0000 |
| DM104SA0000000 | 二极管RM104 | SMA 工业 | DM104SA0000000 |
| DMLSEP08ASM000 | ESD MLSEP08A-2510工业 | ESD10-0.5-2.5X1 | DMLSEP08ASM000 |
| DPELB5V0000B00 | ESD和闪电保护器 PELB5VB1 | D-SMB | DPELB5V0000B00 |
| DPGB1010000S10 | ESD PGB1010402KR | 0402 | DPGB1010000S10 |
| DPGB2010000420 | ESD PGB2010402KRHF | 0402 | DPGB2010000420 |
| DR000630000010 | 红色发光二极管 | 0603 | DR000630000010 |
| DR000C60000010 | 红色发光二极管 | 1206 | DR000C60000010 |
| DR020DP0000000 | BL-C9/S-41K-AT红灯 | 2PIN弯插 2.54mm | DR020DP0000000 |
| DR030DP0000010 | 红色发光二极管 圆头无边 | 直插3mm H:21mm | DR030DP0000010 |
| DR030DP0000011 | 红色发光二极管方头H:21mm | 直插3.2*2mm | DR030DP0000011 |
| DR030DP0000012 | 红色发光二极管有边 | 直插3mm H:21mm | DR030DP0000012 |
| DR030DP0000013 | 红色发光二极管圆有边 | 直插3mm H:27mm | DR030DP0000013 |
| DR030DP0000014 | 红色发光二极管圆无边 | 直插3mm H:27mm | DR030DP0000014 |
| DRB30DP0000000 | 红蓝双色发光二极管圆有边 | 直插共阳 H:21mm | DRB30DP0000000 |
| DRCLAMP3311P00 | ESD RCLAMP3311P | | DRCLAMP3311P00 |
| DRG00C60000010 | 红绿双色发光二极管 | 1206 | DRG00C60000010 |
| DRG00CA0000010 | 红绿发光二极管 | 1210 | DRG00CA0000010 |
| DRG30DP0000020 | 红绿双色发光二极管 圆头 | 直插共阴H:27mm | DRG30DP0000020 |
| DRG30DP0000021 | 红绿双色LED 方头 H:27mm | 直插3.2*2mm | DRG30DP0000021 |
| DRG30DP0000022 | 红绿双色发光二极管圆有边 | 直插共阳 H:27mm | DRG30DP0000022 |
| DRG30DP0000023 | 红绿双色灯 | 直插共阳 1mm灯托 | DRG30DP0000023 |
| DS14DSA0SBD000 | 肖特基二极管 SS14D | SMA | DS14DSA0SBD000 |
| DS210000000020 | FP901-S210 | 2PIN SMD | DS210000000020 |
| DS3ADSB0SBD010 | 肖特基二极管B3100B | SMB | DS3ADSB0SBD010 |
| DSEP08A2510SM0 | ESD防护器件MLSEP08A-2510 | 10-0.5MM-2.5X1.0 | DSEP08A2510SM0 |
| DSES5ST0000000 | ESD SES5VT143-4U | 工业 SOT143 | DSES5ST0000000 |
| DSF10630000000 | 高频退藕抑制器SF1 | 0603 | DSF10630000000 |
| DSFH4232SM0000 | IR LED SFH4232/4232A | 表贴2pin 42mil | DSFH4232SM0000 |
| DSFH4232SM0350 | IR LED BWIR-19D1O09 | 表贴2pin 35mil | DSFH4232SM0350 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|------------------|----------------|
| DSFH4235SM0000 | IR Emitter SFH4235 | 表贴 | DSFH4235SM0000 |
| DSI2312DS0ST23 | 场效应管SI2312DS | SOT-23-3 | DSI2312DS0ST23 |
| DSI78980000080 | SI7898 | PPAK | DSI78980000080 |
| DSK34A00000A00 | 肖特基二极管 SK34A | D-SMA | DSK34A00000A00 |
| DSK54SC0SBD010 | 肖特基二极管SK54 | SMC | DSK54SC0SBD010 |
| DSL28ST0000010 | 保护器件slvu2_8 | SOT-23 工业 | DSL28ST0000010 |
| DSMAJ150000AD0 | 肖特基二极管 SMAJ15A | D-SMA | DSMAJ150000AD0 |
| DSMAJ580000A00 | SMAJ58A | 403D-2 | DSMAJ580000A00 |
| DSP08SB0000010 | LED开路保护器件SP0080SA | SMB | DSP08SB0000010 |
| DSPA90F0GDT000 | 气体放电管 SPA090F | D-GSMD41 | DSPA90F0GDT000 |
| DSPIRRO3535090 | SPIR-RO3535陶瓷灯90°(佰 | 3.45*3.45mm | DSPIRRO3535090 |
| DSS34SD0000S10 | SS34 | D-SMA | DSS34SD0000S10 |
| DSS36SB0SBD010 | 肖特基二极管B360B | SMB | DSS36SB0SBD010 |
| DT52CSD0VRT010 | 稳压管 BZT52C5V6W | SOD-123 | DT52CSD0VRT010 |
| DU2V8SM0000010 | TVS管 SLVU2.8 | SMD | DU2V8SM0000010 |
| DVSMY985450000 | 大功率灯VHY-VSMY98545 | 3.85*3.85*2.24mm | DVSMY985450000 |
| DWPD0800000B00 | 浪涌和ESD保护 WPD0802C | D-SMB | DWPD0800000B00 |
| DWPD8073D00B00 | 浪涌和ESD保护 WPD8073D | SMB | DWPD8073D00B00 |
| DWPE0521P00C60 | ESD管 WPE0521P | DFN1006 表贴 | DWPE0521P00C60 |
| DWPE5V0D30SM00 | 温度二极管WPE5V0D3BA | SOD-323 | DWPE5V0D30SM00 |
| DWPE5V0D3USD00 | 放电管 WPE5V0D3UL | SOD-323 | DWPE5V0D3USD00 |
| DX84CST0VRT000 | 稳压管 BZX84C18W-7-F/18V | SOT-323 | DX84CST0VRT000 |
| DY000630000010 | 黄色发光二极管 | 0603 | DY000630000010 |
| DY030DP0000010 | 黄色发光二极管 无边 | 直插3mm H:21mm | DY030DP0000010 |
| DY030DP0000011 | 黄色发光二极管有边 | 直插3mm H:21mm | DY030DP0000011 |
| DY030DP0000012 | 黄色发光二极管圆有边 | 直插3mm H:27mm | DY030DP0000012 |
| DY030DP0000013 | 橙色发光二极管圆无边 | H:27mm | DY030DP0000013 |
| F0007004K00110 | 成品HB7004K | | F0007004K00110 |
| F002208DE00011 | 成品HB2208DE板卡V1.1 | | F002208DE00011 |
| F007032XT00011 | 成品HB7032XT | | F007032XT00011 |
| F00772ICD00001 | 成品HB772-ICD | 标配3.6mm | F00772ICD00001 |
| F01030H0000012 | 成品HB1030H | | F01030H0000012 |
| F01030P0000011 | 成品HB1030P | | F01030P0000011 |
| F01030P0000012 | 成品HB1030P | | F01030P0000012 |
| F01030PE000011 | 成品HB1030PE | | F01030PE000011 |
| F02004TH000011 | 成品HB2004TH | | F02004TH000011 |
| F02201TH000011 | 成品HB2201TH | | F02201TH000011 |
| F02201TL000011 | 成品HB2201TL | | F02201TL000011 |
| F02202TH000011 | 成品HB2202TH | | F02202TH000011 |
| F02208DHE00010 | 成品HB2208DHE板卡 V1.0 | | F02208DHE00010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|----|----------------|
| F02208DHE00011 | 成品HB2208DHE板卡V1.1 | | F02208DHE00011 |
| F02301D0000011 | 成品HB2301D | | F02301D0000011 |
| F0260200000011 | 成品HB2602 | | F0260200000011 |
| F0260400000011 | 成品HB2604 | | F0260400000011 |
| F0602000000011 | 成品HB602 | | F0602000000011 |
| F0620400000011 | 成品HB6204 | | F0620400000011 |
| F0620800000011 | 成品HB6208 | | F0620800000011 |
| F0621600000011 | 成品HB6216 | | F0621600000011 |
| F070040000011 | 成品HB7004 | | F0700400000011 |
| F07004L0000011 | 成品HB7004L | | F07004L0000011 |
| F07004M0000011 | 成品HB7004M | | F07004M0000011 |
| F07004T0000011 | 成品HB7004T | | F07004T0000011 |
| F0700800000011 | 成品HB7008 | | F0700800000011 |
| F07008KCE00110 | 成品HB7008KCE | | F07008KCE00110 |
| F07008KHE00110 | 成品HB7008KHE | | F07008KHE00110 |
| F07008LCE00000 | 7008LCE嵌入式硬盘录像机 | | F07008LCE00000 |
| F07008M0000011 | 成品HB7008M | | F07008M0000011 |
| F07008S2000022 | 成品HB7008S2 | | F07008S2000022 |
| F07008T0000011 | 成品HB7008T | | F07008T0000011 |
| F07008TA000011 | 成品HB7008TA | | F07008TA000011 |
| F07008TV000011 | 成品HB7008TV | | F07008TV000011 |
| F07008V0000011 | 成品HB7008V | | F07008V0000011 |
| F0701600000011 | 成品HB7016 | | F0701600000011 |
| F07016S0000021 | 成品HB7016S | | F07016S0000021 |
| F07016T0000011 | 成品HB7016T | | F07016T0000011 |
| F07016T0000020 | 成品HB7016T_V2.0 | | F07016T0000020 |
| F07016T0000021 | 成品HB7016T_V2.1 | | F07016T0000021 |
| F07016TV000011 | 成品HB7016TV | | F07016TV000011 |
| F07016TV000021 | 成品HB7016TV_V2.1 | | F07016TV000021 |
| F07016V0000011 | 成品HB7016V | | F07016V0000011 |
| F07024M0000011 | 成品HB7024M | | F07024M0000011 |
| F07024T0000011 | 成品HB7024T | | F07024T0000011 |
| F07024TV000011 | 成品HB7024TV | | F07024TV000011 |
| F07032X0000011 | 成品HB7032X | | F07032X0000011 |
| F07204H0000011 | 成品HB7204H | | F07204H0000011 |
| F07204M0000011 | 成品HB7204M | | F07204M0000011 |
| F07204X0000011 | 成品HB7204X | | F07204X0000011 |
| F0720800000011 | 成品HB7208 | | F0720800000011 |
| F07208H0000011 | 成品HB7208H | | F07208H0000011 |
| F07208L0000012 | 成品HB7208L | | F07208L0000012 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------|----|----------------|
| F07208X0000011 | 成品HB7208X | | F07208X0000011 |
| F07216H0000012 | 成品HB7216H | | F07216H0000012 |
| F07216L0000011 | 成品HB7216L | | F07216L0000011 |
| F07216X0000012 | 成品HB7216X | | F07216X0000012 |
| F0761000000001 | 成品HB761 | | F0761000000001 |
| F080040000011 | 成品HB8004 | | F0800400000011 |
| F08004A0000011 | 成品HB8004A | | F08004A0000011 |
| F08004AH000011 | 成品HB8004AH | | F08004AH000011 |
| F08004AI2HC011 | 成品HB8004Al2HC | | F08004Al2HC011 |
| F08004AI4HC011 | 成品HB8004Al4HC | | F08004AI4HC011 |
| F08004T0000011 | 成品HB8004T | | F08004T0000011 |
| F08004TV000011 | 成品HB8004TV | | F08004TV000011 |
| F08004V0000011 | 成品HB8004V | | F08004V0000011 |
| F0800800000011 | 成品HB8008 | | F0800800000011 |
| F08008T0000011 | 成品HB8008T | | F08008T0000011 |
| F08008TV000011 | 成品HB8008TV | | F08008TV000011 |
| F08008V0000011 | 成品HB8008V | | F08008V0000011 |
| F0801600000011 | 成品HB8016 | | F0801600000011 |
| F08016T0000011 | 成品HB8016T | | F08016T0000011 |
| F08016TV000011 | 成品HB8016TV | | F08016TV000011 |
| F08016V0000011 | 成品HB8016V | | F08016V0000011 |
| F0820400000011 | 成品HB8204 | | F0820400000011 |
| F08204P0000011 | 成品HB8204P | | F08204P0000011 |
| F08204T0000011 | 成品HB8204T | | F08204T0000011 |
| F0820800000011 | 成品HB8208 | | F0820800000011 |
| F08208P0000011 | 成品HB8208P | | F08208P0000011 |
| F08208T0000011 | 成品HB8208T | | F08208T0000011 |
| F0821600000011 | 成品HB8216 | | F0821600000011 |
| F08216P0000011 | 成品HB8216P | | F08216P0000011 |
| F08216T0000011 | 成品HB8216T | | F08216T0000011 |
| F086040000011 | 成品HB8604 | | F0860400000011 |
| F086040000012 | 成品HB8604 | | F0860400000012 |
| F0860800000011 | 成品HB8608 | | F0860800000011 |
| F0860800000012 | 成品HB8608 | | F0860800000012 |
| F0861600000011 | 成品HB8616 | | F0861600000011 |
| F0861600000012 | 成品HB8616 | | F0861600000012 |
| F0990400000100 | 成品HB9904 | | F0990400000100 |
| F0990800000100 | 成品HB9908 | | F0990800000100 |
| F0991200000100 | 成品HB9912 | | F0991200000100 |
| F0991620000110 | 成品HB9916-2 | | F0991620000110 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|----|----------------|
| F0D3B010200110 | 成品D3B0102 | | F0D3B010200110 |
| F0D3M040400110 | 成品D3M0404 | | F0D3M040400110 |
| F1030HP0000012 | 成品HB1030H-P | | F1030HP0000012 |
| F1030PP0000012 | 成品HB1030P-P | | F1030PP0000012 |
| F1504DE0000030 | 成品HB1504DE板卡 V3.0 | | F1504DE0000030 |
| F1600800000011 | 成品HB16008板卡V1.1 | | F1600800000011 |
| F16008H0000011 | 成品HB16008H板卡V1.1 | | F16008H0000011 |
| F16008HV000011 | 成品HB16008HV板卡V1.1 | | F16008HV000011 |
| F16008V0000011 | 成品HB16008V板卡V1.1 | | F16008V0000011 |
| F1601600000011 | 成品HB16016板卡V1.1 | | F1601600000011 |
| F16016H0000010 | 成品HB16016H板卡V1.0 | | F16016H0000010 |
| F16016V0000011 | 成品HB16016V板卡V1.1 | | F16016V0000011 |
| F1620400000011 | 成品HB16204板卡V1.1 | | F1620400000011 |
| F16204V0000011 | 成品HB16204V板卡V1.1 | | F16204V0000011 |
| F17004T0000011 | 成品HB17004T板卡V1.1 | | F17004T0000011 |
| F17008T0000021 | 成品HB17008T板卡V2.1 | | F17008T0000021 |
| F17204T0000011 | 成品HB17204T板卡V1.1 | | F17204T0000011 |
| F17208T0000011 | 成品HB17208T板卡V1.1 | | F17208T0000011 |
| F18004T0000011 | 成品HB18004T板卡V1.1 | | F18004T0000011 |
| F18004TD000011 | 成品HB18004TD板卡V1.1 | | F18004TD000011 |
| F18008T0000021 | 成品HB18008T板卡V2.1 | | F18008T0000021 |
| F18016T0000010 | 成品HB18016T板卡V1.0 | | F18016T0000010 |
| F18204T0000011 | 成品HB18204T板卡V1.1 | | F18204T0000011 |
| F18204T0000020 | 成品HB18204T板卡V2.0 | | F18204T0000020 |
| F18204TD000011 | 成品HB18204TD板卡V1.1 | | F18204TD000011 |
| F18204TD000020 | 成品HB18204TD板卡V2.0 | | F18204TD000020 |
| F1820800000030 | 成品HB18208板卡V3.0 | | F1820800000030 |
| F18208T0000011 | 成品HB18208T板卡V1.1 | | F18208T0000011 |
| F18208T0000020 | 成品HB18208T板卡V2.0 | | F18208T0000020 |
| F18208TD000011 | 成品HB18208TD板卡V1.1 | | F18208TD000011 |
| F18208TD000020 | 成品HB18208TD板卡V2.0 | | F18208TD000020 |
| F18216T0000011 | 成品HB18216T板卡V1.1 | | F18216T0000011 |
| F18216TD000011 | 成品HB18216TD板卡V1.1 | | F18216TD000011 |
| F18304T0000011 | 成品HB18304T板卡V1.1 | | F18304T0000011 |
| F7004LH0000011 | 成品HB7004LH | | F7004LH0000011 |
| F7004M20000011 | 成品HB7004M2 | | F7004M20000011 |
| F7004S20000011 | 成品HB7004S2 | | F7004S20000011 |
| F7004X3HCD0000 | 成品HB7004X3-HC-D | | F7004X3HCD0000 |
| F7004X3LA00000 | 成品HB7004X3-LA | | F7004X3LA00000 |
| F7008LC0000011 | 成品HB7008LC | | F7008LC0000011 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|---------|----------------|
| F7008LH0000011 | 成品HB7008LH | | F7008LH0000011 |
| F7008LH2000011 | 成品HB7008LH2(海外) | | F7008LH2000011 |
| F7008LH2000021 | 成品HB7008LH2(国内) | | F7008LH2000021 |
| F7008M20000011 | 成品HB7008M2 | | F7008M20000011 |
| F7008VTA000011 | 成品HB7008VTA | | F7008VTA000011 |
| F7008X3HCD0000 | 成品HB7008X3-HC-D | | F7008X3HCD0000 |
| F7008X3LA00000 | 成品HB7008X3-LA | | F7008X3LA00000 |
| F7016LC0000011 | 成品HB7016LC | | F7016LC0000011 |
| F7016LH0000011 | 成品HB7016LH | | F7016LH0000011 |
| F7016LH2000011 | 成品HB7016LH2(海外) | | F7016LH2000011 |
| F7016LH2000021 | 成品HB7016LH2(国内) | | F7016LH2000021 |
| F7016M20000011 | 成品HB7016M2 | | F7016M20000011 |
| F7016S20000021 | 成品HB7016S2 | | F7016S20000021 |
| F7016X3LC00000 | 成品HB7016X3-LC | | F7016X3LC00000 |
| F7016X3LE00000 | 成品HB7016X3-LE | | F7016X3LE00000 |
| F7016X3LH00000 | 成品HB7016X3-LH | | F7016X3LH00000 |
| F701BD00000012 | 成品HB701-BD-SD | | F701BD00000012 |
| F702BD00000012 | 成品HB702-BD-SD | | F702BD00000012 |
| F7204LK0000012 | 成品HB7204LK | | F7204LK0000012 |
| F7204LL0000011 | 成品HB7204LL | | F7204LL0000011 |
| F7204XR0000011 | 成品HB7204XR | | F7204XR0000011 |
| F7208LL0000012 | 成品HB7208LL | | F7208LL0000012 |
| F7208XR0000011 | 成品HB7208XR | | F7208XR0000011 |
| F7216LL0000011 | 成品HB7216LL | | F7216LL0000011 |
| F7216XR0000012 | 成品HB7216XR | | F7216XR0000012 |
| F8004AHC0000K1 | 成品HB8004AHC-K | | F8004AHC0000K1 |
| F8004AHC0000T2 | 成品HB8004AHC-T | | F8004AHC0000T2 |
| F8216TA4000012 | 成品HB8216TA4 | | F8216TA4000012 |
| FC1030P0000011 | 成品CDSL1030P | | FC1030P0000011 |
| FCFAN005000001 | 停 风扇50*10mm 线长25cm | 5010 | FCFAN005000001 |
| FCFAN005000002 | 停 风扇50*15mm 线长25cm | 5015 | FCFAN005000002 |
| FD3B0102TC0110 | 成品D3B0102TC | | FD3B0102TC0110 |
| FLNFM18PC225B0 | 滤波器NFM18PC225B1A3 | NFS18PS | FLNFM18PC225B0 |
| FOAL8616000012 | 成品HB-OAL-8616 | | FOAL8616000012 |
| FS000005020000 | HB502主机组装、成品包装 | | FS000005020000 |
| FS000005620000 | HB562主机组装、成品包装 | | FS000005620000 |
| FS000012130000 | HB-1213 OEM成品 | | FS000012130000 |
| FS000012730000 | HB-1273 OEM成品 | | FS000012730000 |
| FS000013090000 | HB-1309系列简易 OEM成品 | | FS000013090000 |
| FS000013090001 | HB-1309系列快装 OEM成品 | | FS000013090001 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| FS000013100000 | HB-1310系列 OEM成品 | | FS000013100000 |
| FS000013110000 | HB-1311系列 OEM成品 | | FS000013110000 |
| FS0000POE00000 | POE分离器主机成品 | | FS0000POE00000 |
| FS0002801A0000 | HB2801A主机成品 | | FS0002801A0000 |
| FS000280200000 | HB2802主机成品 | | FS000280200000 |
| FS000280300000 | HB2803主机成品 | | FS000280300000 |
| FS000281200000 | HB2812主机成品 | | FS000281200000 |
| FS000281200A00 | HB2812套装 | | FS000281200A00 |
| FS000721BD0000 | HB721-BD-SD主机成品 | | FS000721BD0000 |
| FS000722BD0000 | HB722-BD-SD主机成品 | | FS000722BD0000 |
| FS0008008A0000 | HB8008A 主机成品 | | FS0008008A0000 |
| FS000861BD0000 | HB861-BD主机成品 | | FS000861BD0000 |
| FS000862BD0000 | HB862-BD主机组装成品包装 | | FS000862BD0000 |
| FS001303RH0000 | HB-1303RH系列 OEM成品 | | FS001303RH0000 |
| FS001303RL0000 | HB-1303RL系列 OEM成品 | | FS001303RL0000 |
| FS007204X30000 | HB7204X3主机成品 | | FS007204X30000 |
| FS007216X50000 | HB7216X5主机成品 | | FS007216X50000 |
| FS00722WBD0000 | HB722W-BD-SD主机成品 | | FS00722WBD0000 |
| FS00782WBD0000 | 782W-BD主机组装成品包装 | | FS00782WBD0000 |
| FS008004AX0000 | HB8004A-X主机成品 | | FS008004AX0000 |
| FS008C32NH0000 | HB8C32-NH主机成品 | | FS008C32NH0000 |
| FS009016X30000 | HB9016X3主机成品 | | FS009016X30000 |
| FS009216X30000 | HB9216X3主机成品 | | FS009216X30000 |
| FS009916NH0000 | HB9916-NH主机成品 | | FS009916NH0000 |
| FS009932NH0000 | HB9932-NH主机成品 | | FS009932NH0000 |
| FS009C16NH0000 | HB9C16-NH主机成品 | | FS009C16NH0000 |
| FS009C32NH0000 | HB9C32-NH主机成品 | | FS009C32NH0000 |
| FS00NH8C320000 | HB8C32-NH主机成品 | | FS00NH8C320000 |
| FS00NH9C160000 | HB9C16-NH主机成品 | | FS00NH9C160000 |
| FS00NH9C320000 | HB9C32-NH主机成品 | | FS00NH9C320000 |
| FS01203FAR5120 | HB1203F-AR5-X12主机成品 | | FS01203FAR5120 |
| FS01203FAR53D6 | HB1203F-AR5-X036主机成品 | | FS01203FAR53D6 |
| FS01203FAR5600 | HB1203F-AR5-X06主机成品 | | FS01203FAR5600 |
| FS01203FAR5800 | HB1203F-AR5-X08主机成品 | | FS01203FAR5800 |
| FS01203T1E03D6 | 1203T1E(3.6mm50B主机成品 | | FS01203T1E03D6 |
| FS01203T1E0600 | 1203T1E(6mm50B主机成品 | | FS01203T1E0600 |
| FS01203T1E0800 | 1203T1E(8mm50B主机成品 | | FS01203T1E0800 |
| FS01203T3E03D6 | 1203T3E(3.6mm75B主机成品 | | FS01203T3E03D6 |
| FS01203T3E0600 | 1203T3E(6mm75B主机成品 | | FS01203T3E0600 |
| FS01203T3E0800 | 1203T3E(8mm75B主机成品 | | FS01203T3E0800 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|-------|----------------|
| FS01203T5E0400 | 1203T5E(4mm90B主机成品 | | FS01203T5E0400 |
| FS01203T5E0600 | 1203T5E(6mm90B主机成品 | | FS01203T5E0600 |
| FS01203T5E0800 | 1203T5E(8mm90B主机成品 | | FS01203T5E0800 |
| FS01203T5E1200 | 1203T5E(12mm90B主机成品 | | FS01203T5E1200 |
| FS01203T5E1600 | 1203T5E(16mm90B主机成品 | | FS01203T5E1600 |
| FS01253FAR03D6 | 1253F-AR(3.6mm主机成品 | | FS01253FAR03D6 |
| FS01253FAR0600 | 1253F-AR(6mm主机成品 | | FS01253FAR0600 |
| FS01253T3E3D60 | HB1253-T3-E 主机成品 | 3.6mm | FS01253T3E3D60 |
| FS02216E16P000 | HB-NVR2216E-16P主机成品 | | FS02216E16P000 |
| FS03104E4P0000 | NVR3104E-4P主机成品 | | FS03104E4P0000 |
| FS03108E8P0000 | NVR3108E-8P主机成品 | | FS03108E8P0000 |
| FS03208E8P0000 | HB-NVR3208E-8P主机成品 | | FS03208E8P0000 |
| FS03216E16P000 | HB-NVR3216E-16P主机成品 | | FS03216E16P000 |
| FS03232E8S0000 | HB-NVR3232E-8S主机成品 | | FS03232E8S0000 |
| FS03432C000000 | HB-NVR3432C主机成品 | | FS03432C000000 |
| FS03432E16P4S0 | NVR3432E-16P 4S主机成品 | | FS03432E16P4S0 |
| FS03432E8S0000 | NVR3432E-8S主机成品 | | FS03432E8S0000 |
| FS036800000000 | HW-IPC368主机成品 | | FS036800000000 |
| FS07116X3L0000 | HB7116X3-L主机成品 | | FS07116X3L0000 |
| FS07232X300000 | HB7232X3主机成品 | | FS07232X300000 |
| FS0761BDIR3X06 | 761-BD-IR3-X06主机成品 | | FS0761BDIR3X06 |
| FS0761BDIR3X08 | 761-BD-IR3-X08主机成品 | | FS0761BDIR3X08 |
| FS0761BDIR3X12 | 761-BD-IR3-X12主机成品 | | FS0761BDIR3X12 |
| FS0761BDIR5X16 | 761-BD-IR5-X16主机成品 | | FS0761BDIR5X16 |
| FS0771LIR5X060 | HB771-IR5-X06主机成品 | | FS0771LIR5X060 |
| FS0771LIR5X080 | HB771-IR5-X08主机成品 | | FS0771LIR5X080 |
| FS0771LIR5X120 | HB771-IR5-X12主机成品 | | FS0771LIR5X120 |
| FS0771LIR5X160 | HB771-IR5-X16主机成品 | | FS0771LIR5X160 |
| FS07802C33B010 | IPC7802C-33B主机成品V1.0 | | FS07802C33B010 |
| FS08004AXL0000 | HB8004A-XL主机成品 | | FS08004AXL0000 |
| FS08008AC00000 | HB8008A-C主机成品 | | FS08008AC00000 |
| FS08008AXL0000 | HB8008A-XL主机成品 | | FS08008AXL0000 |
| FS08C32C000000 | HB8C32-C主机成品 | | FS08C32C000000 |
| FS08C32G000020 | HVR8C32G(2USB)主机成品 | | FS08C32G000020 |
| FS08C32H000000 | HB-HVR8C32H主机成品 | | FS08C32H000000 |
| FS08C32S000040 | HVR8C32S(4USB)主机成品 | | FS08C32S000040 |
| FS09216X3E0000 | 9216X3-E主机成品 | | FS09216X3E0000 |
| FS09532C000000 | HB-NVR9532C主机成品 | | FS09532C000000 |
| FS09632C000000 | HB-NVR9632C主机成品 | | FS09632C000000 |
| FS09632E000000 | HB-NVR9632E主机成品 | | FS09632E000000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|----|----------------|
| FS09632E4G0000 | HB-NVR9632E带4G主机成品 | | FS09632E4G0000 |
| FS09632F000000 | HB-NVR9632F主机成品 | | FS09632F000000 |
| FS09732E000000 | HB-NVR9732E主机成品 | | FS09732E000000 |
| FS09816C000000 | HB9816N08-C主机成品 | | FS09816C000000 |
| FS09816H000000 | HB-HVR9816H主机成品 | | FS09816H000000 |
| FS09832C000000 | HB-NVR9832C主机成品 | | FS09832C000000 |
| FS09832E000000 | HB-NVR9832E主机成品 | | FS09832E000000 |
| FS09832F000000 | HB-NVR9832F主机成品 | | FS09832F000000 |
| FS09908OEM0000 | 9908 OEM主机成品 | | FS09908OEM0000 |
| FS09916OEM0000 | 9916 OEM主机成品 | | FS09916OEM0000 |
| FS09932OEM0000 | 9932 OEM主机成品 | | FS09932OEM0000 |
| FS09C16C000000 | HB9C16-C主机成品 | | FS09C16C000000 |
| FS09C16G000020 | HVR9C16G(2USB)主机成品 | | FS09C16G000020 |
| FS09C32C000000 | HB9C32-C主机成品 | | FS09C32C000000 |
| FS09C32G000020 | HVR9C32G(2USB)主机成品 | | FS09C32G000020 |
| FS09C32H000000 | HB-NVR9C32H主机成品 | | FS09C32H000000 |
| FS09C32S000040 | HVR9C32S(4USB)主机成品 | | FS09C32S000040 |
| FS0A00A000X036 | HW-A00A-X036主机成品 | | FS0A00A000X036 |
| FS0A00A000X060 | HW-A00A-X06主机成品 | | FS0A00A000X060 |
| FS0A00A000X080 | HW-A00A-X08主机成品 | | FS0A00A000X080 |
| FS0A00AP00X036 | HW-A00A-P-X036主机成品 | | FS0A00AP00X036 |
| FS0A00AP00X060 | HW-A00A-P-X06主机成品 | | FS0A00AP00X060 |
| FS0A00AP00X080 | HW-A00A-P-X08主机成品 | | FS0A00AP00X080 |
| FS0A010000X040 | TM-A01-X04主机成品 | | FS0A010000X040 |
| FS0A010000X060 | TM-A01-X06主机成品 | | FS0A010000X060 |
| FS0A01S000X036 | HW-A01S-X036主机成品 | | FS0A01S000X036 |
| FS0A01S000X040 | HW-A01S-X04主机成品 | | FS0A01S000X040 |
| FS0A01S000X060 | HW-A01S-X06主机成品 | | FS0A01S000X060 |
| FS0A01S000X080 | HW-A01S-X08主机成品 | | FS0A01S000X080 |
| FS0A01SP00X040 | HW-A01S-P-X04主机成品 | | FS0A01SP00X040 |
| FS0A01SP00X060 | HW-A01S-P-X06主机成品 | | FS0A01SP00X060 |
| FS0A01SP00X080 | HW-A01S-P-X08主机成品 | | FS0A01SP00X080 |
| FS0A02S000X036 | HW-A02S-X036主机成品 | | FS0A02S000X036 |
| FS0A02S000X060 | HW-A02S-X06主机成品 | | FS0A02S000X060 |
| FS0A02S000X080 | HW-A02S-X08主机成品 | | FS0A02S000X080 |
| FS0A02SP00X036 | HW-A02S-P-X036主机成品 | | FS0A02SP00X036 |
| FS0A02SP00X060 | HW-A02S-P-X06主机成品 | | FS0A02SP00X060 |
| FS0A02SP00X080 | HW-A02S-P-X08主机成品 | | FS0A02SP00X080 |
| FS0ANC462W0000 | HB-ANC462W主机成品 | | FS0ANC462W0000 |
| FS0ANC472W0000 | HB-ANC472W主机成品 | | FS0ANC472W0000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|----|----------------|
| FS0ANC86900000 | HB-ANC869主机成品 | | FS0ANC86900000 |
| FS0ANC87900000 | HB-ANC879主机成品 | | FS0ANC87900000 |
| FS0B01S000X028 | HW-B01S-X028主机成品 | | FS0B01S000X028 |
| FS0C00A000X028 | HW-C00A-X028主机成品 | | FS0C00A000X028 |
| FS0C00A000X036 | HW-C00A-X036主机成品 | | FS0C00A000X036 |
| FS0C00A000X060 | HW-C00A-X06主机成品 | | FS0C00A000X060 |
| FS0C01S000X028 | HW-C01S-X028主机成品 | | FS0C01S000X028 |
| FS0C01S000X036 | HW-C01S-X036主机成品 | | FS0C01S000X036 |
| FS0C01S000X060 | HW-C01S-X06主机成品 | | FS0C01S000X060 |
| FS0C02S000X036 | HW-C02S-X036主机成品 | | FS0C02S000X036 |
| FS0C02S000X060 | HW-C02S-X06主机成品 | | FS0C02S000X060 |
| FS0IR1100A0000 | IR1100A 主机成品 | | FS0IR1100A0000 |
| FS0L01A0000000 | TM-L01A主机成品 | | FS0L01A0000000 |
| FS0L01B0000000 | TM-L01B主机成品 | | FS0L01B0000000 |
| FS0LC201A00000 | HB-LC201A主机成品 | | FS0LC201A00000 |
| FS0NVR21040000 | HB-NVR2104主机成品 | | FS0NVR21040000 |
| FS0NVR21080000 | HB-NVR2108主机成品 | | FS0NVR21080000 |
| FS0NVR22080000 | HB-NVR2208主机成品 | | FS0NVR22080000 |
| FS0NVR22160000 | HB-NVR2216主机成品 | | FS0NVR22160000 |
| FS0NVR22320000 | HB-NVR2232主机成品 | | FS0NVR22320000 |
| FS0X0100000000 | TM-X01主机成品 | | FS0X0100000000 |
| FS0X01M0000000 | TM-X01M主机成品 | | FS0X01M0000000 |
| FS0X0200000000 | TM-X02 主机成品 | | FS0X0200000000 |
| FS0X02U0000000 | TM-X02U主机成品 | | FS0X02U0000000 |
| FS0X0300000000 | TM-X03 主机成品 | | FS0X0300000000 |
| FS10147ICA0000 | HB1014-7-IC-A OEM成品 | | FS10147ICA0000 |
| FS106570000000 | HB1065-7 OEM成品 | | FS106570000000 |
| FS10657DA00000 | HB1065-7-D(-A) OEM成品 | | FS10657DA00000 |
| FS10657ICA0000 | HB1065-7-IC(-A)OEM成品 | | FS10657ICA0000 |
| FS11557DZ22000 | HB1155-7-D-Z22 OEM成品 | | FS11557DZ22000 |
| FS11557DZ49000 | HB1155-7-D-Z49 OEM成品 | | FS11557DZ49000 |
| FS11557ICAZ220 | 1155-7-IC-A-Z22 OEM成品 | | FS11557ICAZ220 |
| FS11557ICAZ490 | 1155-7-IC-A-Z49 OEM成品 | | FS11557ICAZ490 |
| FS11557Z220000 | HB1155-7-Z22 OEM成品 | | FS11557Z220000 |
| FS11557Z490000 | HB1155-7-Z49 OEM成品 | | FS11557Z490000 |
| FS12037AR80000 | HB1203-7AR8 OEM成品 | | FS12037AR80000 |
| FS12037AR8X080 | HB1203-7AR8-X08 OEM成品 | | FS12037AR8X080 |
| FS12037AR8X120 | HB1203-7AR8-X12 OEM成品 | | FS12037AR8X120 |
| FS12037AR8X160 | HB1203-7AR8-X16 OEM成品 | | FS12037AR8X160 |
| FS1203FAR30000 | 1203F-AR3(3.6mm主机成品 | | FS1203FAR30000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|-----|----------------|
| FS1203FAR30001 | 1203F-AR3(6mm主机成品 | | FS1203FAR30001 |
| FS1203FAR30002 | 1203F-AR3(8mm主机成品 | | FS1203FAR30002 |
| FS1203FIR103D6 | 1203F-IR1(3.6mm主机成品 | 50B | FS1203FIR103D6 |
| FS1203FIR10600 | 1203F-IR1(6mm主机成品 | 50B | FS1203FIR10600 |
| FS1203FIR1C000 | 1203F-IR1C(3.6mm主机成品 | | FS1203FIR1C000 |
| FS1203FIR1C001 | 1203F-IR1C(6mm主机成品 | | FS1203FIR1C001 |
| FS1203FIR30000 | 1203F-IR3(3.6) C主机成品 | | FS1203FIR30000 |
| FS1203FIR30001 | 1203F-IR3(6) C主机成品 | | FS1203FIR30001 |
| FS1203FIR30002 | 1203F-IR3(8) C主机成品 | | FS1203FIR30002 |
| FS1203FIR303D6 | 1203F-IR3(3.6mm主机成品 | 75B | FS1203FIR303D6 |
| FS1203FIR30600 | 1203F-IR3(6mm主机成品 | 75B | FS1203FIR30600 |
| FS1203FIR30800 | 1203F-IR3(8mm主机成品 | 75B | FS1203FIR30800 |
| FS1203FIR3C000 | 1203F-IR3C(3.6mm主机成品 | | FS1203FIR3C000 |
| FS1203FIR3C001 | 1203F-IR3C(6mm主机成品 | | FS1203FIR3C001 |
| FS1203FIR3C002 | 1203F-IR3C(8mm主机成品 | | FS1203FIR3C002 |
| FS1203FIR50000 | 1203F-IR5(6) C主机成品 | | FS1203FIR50000 |
| FS1203FIR50001 | 1203F-IR5(8) C主机成品 | | FS1203FIR50001 |
| FS1203FIR50002 | 1203F-IR5(12) C主机成品 | | FS1203FIR50002 |
| FS1203FIR50003 | 1203F-IR5(16) C主机成品 | | FS1203FIR50003 |
| FS1203FIR50600 | 1203F-IR5(6mm主机成品 | 90B | FS1203FIR50600 |
| FS1203FIR50800 | 1203F-IR5(8mm主机成品 | 90B | FS1203FIR50800 |
| FS1203FIR51200 | 1203F-IR5(12mm主机成品 | 90B | FS1203FIR51200 |
| FS1203FIR51600 | 1203F-IR5(16mm主机成品 | 90B | FS1203FIR51600 |
| FS1203FIR5C000 | 1203F-IR5C(6mm主机成品 | | FS1203FIR5C000 |
| FS1203FIR5C001 | 1203F-IR5C(8mm主机成品 | | FS1203FIR5C001 |
| FS1203FIR5C002 | 1203F-IR5C(12mm主机成品 | | FS1203FIR5C002 |
| FS1203FIR5C003 | 1203F-IR5C(16mm主机成品 | | FS1203FIR5C003 |
| FS12057AR3X060 | HB1205-7AR3-X06 OEM成品 | | FS12057AR3X060 |
| FS12057AR3X080 | HB1205-7AR3-X08 OEM成品 | | FS12057AR3X080 |
| FS12057AR3Y360 | HB1205-7AR3-Y36 OEM成品 | | FS12057AR3Y360 |
| FS12057AR50120 | HB1205-7AR5(12mm OEM成品 | | FS12057AR50120 |
| FS12057AR50160 | HB1205-7AR5(16mm OEM成品 | | FS12057AR50160 |
| FS12057AR50600 | HB1205-7AR5(6mm OEM成品 | | FS12057AR50600 |
| FS12057AR50800 | HB1205-7AR5(8mm OEM成品 | | FS12057AR50800 |
| FS12057AR6X060 | HB1205-7AR6-X06 OEM成品 | | FS12057AR6X060 |
| FS12057AR6X080 | HB1205-7AR6-X08 OEM成品 | | FS12057AR6X080 |
| FS12057AR6X120 | HB1205-7AR6-X12 OEM成品 | | FS12057AR6X120 |
| FS12057AR6X160 | HB1205-7AR6-X16 OEM成品 | | FS12057AR6X160 |
| FS12057R3X0600 | HB1205-7R3-X06 OEM成品 | | FS12057R3X0600 |
| FS12057R3X0800 | HB1205-7R3-X08 OEM成品 | | FS12057R3X0800 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|----|----------------|
| FS12057R3Y3600 | HB1205-7R3-Y36 OEM成品 | | FS12057R3Y3600 |
| FS12057R5X0600 | HB1205-7R5-X06 OEM成品 | | FS12057R5X0600 |
| FS12057R5X0800 | HB1205-7R5-X08 OEM成品 | | FS12057R5X0800 |
| FS12057R5X1200 | HB1205-7R5-X12 OEM成品 | | FS12057R5X1200 |
| FS12057R5X1600 | HB1205-7R5-X16 OEM成品 | | FS12057R5X1600 |
| FS1205FAR303D6 | 1205F-AR3(3.6mm OEM成品 | | FS1205FAR303D6 |
| FS1205FAR30600 | HB1205F-AR3(6mm OEM成品 | | FS1205FAR30600 |
| FS1205FAR30800 | HB1205F-AR3(8mm OEM成品 | | FS1205FAR30800 |
| FS1205FAR50120 | HB1205F-AR5(12mm OEM成品 | | FS1205FAR50120 |
| FS1205FAR50160 | HB1205F-AR5(16mm OEM成品 | | FS1205FAR50160 |
| FS1205FAR50600 | HB1205F-AR5(6mm OEM成品 | | FS1205FAR50600 |
| FS1205FAR50800 | HB1205F-AR5(8mm OEM成品 | | FS1205FAR50800 |
| FS1205FIR3X060 | HB1205F-IR3-X06 OEM成品 | | FS1205FIR3X060 |
| FS1205FIR3X080 | HB1205F-IR3-X08 OEM成品 | | FS1205FIR3X080 |
| FS1205FIR3Y360 | HB1205F-IR3-Y36 OEM成品 | | FS1205FIR3Y360 |
| FS1205FIR5X060 | HB1205F-IR5-X06 OEM成品 | | FS1205FIR5X060 |
| FS1205FIR5X080 | HB1205F-IR5-X08 OEM成品 | | FS1205FIR5X080 |
| FS1205FIR5X120 | HB1205F-IR5-X12 OEM成品 | | FS1205FIR5X120 |
| FS1205FIR5X160 | HB1205F-IR5-X16 OEM成品 | | FS1205FIR5X160 |
| FS1213FAR303D6 | 1213F-AR3(3.6mm主机成品 | | FS1213FAR303D6 |
| FS1213FAR30600 | 1213F-AR3(6mm主机成品 | | FS1213FAR30600 |
| FS1213FAR5X080 | HB1213F-AR5-X08主机成品 | | FS1213FAR5X080 |
| FS1213FAR5X120 | HB1213F-AR5-X12主机成品 | | FS1213FAR5X120 |
| FS12157AR4DZ22 | 1215-7AR4-D-Z22 OEM成品 | | FS12157AR4DZ22 |
| FS12157AR4DZ49 | 1215-7AR4-D-Z49 OEM成品 | | FS12157AR4DZ49 |
| FS12157AR4Z220 | HB1215-7AR4-Z22 OEM成品 | | FS12157AR4Z220 |
| FS12157AR4Z490 | HB1215-7AR4-Z49 OEM成品 | | FS12157AR4Z490 |
| FS12157AR6DZ22 | 1215-7AR6-D-Z22 OEM成品 | | FS12157AR6DZ22 |
| FS12157AR6DZ92 | 1215-7AR6-D-Z92 OEM成品 | | FS12157AR6DZ92 |
| FS12157AR6Z220 | HB1215-7AR6-Z22 OEM成品 | | FS12157AR6Z220 |
| FS12157AR6Z920 | HB1215-7AR6-Z92 OEM成品 | | FS12157AR6Z920 |
| FS12157R4Z2200 | HB-1215-7R4-Z22 OEM成品 | | FS12157R4Z2200 |
| FS12157R4Z4900 | HB-1215-7R4-Z49 OEM成品 | | FS12157R4Z4900 |
| FS12157R6Z2200 | HB-1215-7R6-Z22 OEM成品 | | FS12157R6Z2200 |
| FS12157R6Z9200 | HB-1215-7R6-Z92 OEM成品 | | FS12157R6Z9200 |
| FS1253FAR303D6 | 1253F-AR3(3.6mm主机成品 | | FS1253FAR303D6 |
| FS1253FAR30600 | 1253F-AR3(6mm主机成品 | | FS1253FAR30600 |
| FS1253FIR3C000 | 1253F-IR3C(3.6mm主机成品 | | FS1253FIR3C000 |
| FS1253FIR3C001 | 1253F-IR3C(6mm主机成品 | | FS1253FIR3C001 |
| FS1253FIR3C002 | 1253F-IR3C(8mm主机成品 | | FS1253FIR3C002 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|----|----------------|
| FS1253IR300000 | HB1253-IR3 主机成品 | | FS1253IR300000 |
| FS1263FIR303D6 | 1263FIR3 (3.6mm主机成品 | | FS1263FIR303D6 |
| FS1263FIR30600 | 1263FIR3(6mm)主机成品 | | FS1263FIR30600 |
| FS1263FIR30800 | 1263FIR3(8mm)主机成品 | | FS1263FIR30800 |
| FS1263T3E003D6 | 1263T3E(3.6mm)主机成品 | | FS1263T3E003D6 |
| FS1263T3E00600 | 1263T3E(6mm)主机成品 | | FS1263T3E00600 |
| FS1263T3E00800 | 1263T3E(8mm)主机成品 | | FS1263T3E00800 |
| FS12657AR3X060 | HB1265-7AR3-X06 OEM成品 | | FS12657AR3X060 |
| FS12657AR3X080 | HB1265-7AR3-X08 OEM成品 | | FS12657AR3X080 |
| FS12657AR3Y040 | HB1265-7AR3-Y04 OEM成品 | | FS12657AR3Y040 |
| FS12657AR3Y280 | HB1265-7AR3-Y28 OEM成品 | | FS12657AR3Y280 |
| FS12657AR3Y360 | HB1265-7AR3-Y36 OEM成品 | | FS12657AR3Y360 |
| FS12657R2X0600 | HB1265-7R2-X06 OEM成品 | | FS12657R2X0600 |
| FS12657R2X0800 | HB1265-7R2-X08 OEM成品 | | FS12657R2X0800 |
| FS12657R2Y2800 | HB1265-7R2-Y28 OEM成品 | | FS12657R2Y2800 |
| FS12657R2Y3600 | HB1265-7R2-Y36 OEM成品 | | FS12657R2Y3600 |
| FS1265FAR30400 | HB1265F-AR3(4mm OEM成品 | | FS1265FAR30400 |
| FS1265FAR30600 | HB1265F-AR3(6mm OEM成品 | | FS1265FAR30600 |
| FS1265FAR30800 | HB1265F-AR3(8mm OEM成品 | | FS1265FAR30800 |
| FS1265FIR3X060 | HB1265F-IR3-X06 OEM成品 | | FS1265FIR3X060 |
| FS1265FIR3X080 | HB1265F-IR3-X08 OEM成品 | | FS1265FIR3X080 |
| FS1265FIR3Y360 | HB1265F-IR3-Y36 OEM成品 | | FS1265FIR3Y360 |
| FS12757R3Z2200 | HB1275-7R3-Z22 OEM成品 | | FS12757R3Z2200 |
| FS12757R3Z4900 | HB1275-7R3-Z49 OEM成品 | | FS12757R3Z4900 |
| FS1283FAR30060 | 1283F-AR3(6mm主机成品 | | FS1283FAR30060 |
| FS1283FAR303D6 | 1283F-AR3(3.6mm主机成品 | | FS1283FAR303D6 |
| FS12857DZ22000 | HB1285-7-D-Z22 OEM成品 | | FS12857DZ22000 |
| FS12857DZ49000 | HB1285-7-D-Z49 OEM成品 | | FS12857DZ49000 |
| FS1293FAR3X025 | HB1293F-AR3-X025主机成品 | | FS1293FAR3X025 |
| FS1293FAR3X036 | HB1293F-AR3-X036主机成品 | | FS1293FAR3X036 |
| FS1293FAR3X060 | HB1293F-AR3-X06主机成品 | | FS1293FAR3X060 |
| FS1293FAR3X080 | HB1293F-AR3-X08主机成品 | | FS1293FAR3X080 |
| FS1800AAR30036 | 1800A-AR3-X036主机成品 | | FS1800AAR30036 |
| FS1800AAR30060 | 1800A-AR3-X06主机成品 | | FS1800AAR30060 |
| FS1800AAR30080 | 1800A-AR3-X08主机成品 | | FS1800AAR30080 |
| FS1800AAR50036 | 1800A-AR5-X036主机成品 | | FS1800AAR50036 |
| FS1800AAR50060 | 1800A-AR5-X06主机成品 | | FS1800AAR50060 |
| FS1800AAR50080 | 1800A-AR5-X08主机成品 | | FS1800AAR50080 |
| FS1801AAR30036 | 1801A-AR3-X036主机成品 | | FS1801AAR30036 |
| FS1801AAR30060 | 1801A-AR3-X06 主机成品 | | FS1801AAR30060 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|----|----------------|
| FS1801AAR30080 | 1801A-AR3-X08 主机成品 | | FS1801AAR30080 |
| FS1801AAR50036 | 1801A-AR5-X036 主机成品 | | FS1801AAR50036 |
| FS1801AAR50060 | 1801A-AR5-X06 主机成品 | | FS1801AAR50060 |
| FS1801AAR50080 | 1801A-AR5-X08 主机成品 | | FS1801AAR50080 |
| FS1802AAR30036 | 1802A-AR3-X036主机成品 | | FS1802AAR30036 |
| FS1802AAR30060 | 1802A-AR3-X06主机成品 | | FS1802AAR30060 |
| FS1802AAR30080 | 1802A-AR3-X08主机成品 | | FS1802AAR30080 |
| FS1802AAR50036 | 1802A-AR5-X036主机成品 | | FS1802AAR50036 |
| FS1802AAR50060 | 1802A-AR5-X06主机成品 | | FS1802AAR50060 |
| FS1802AAR50080 | 1802A-AR5-X08主机成品 | | FS1802AAR50080 |
| FS1810AAR00036 | 1810A-AR-X036主机成品 | | FS1810AAR00036 |
| FS1810AAR00060 | 1810A-AR-X06主机成品 | | FS1810AAR00060 |
| FS1811AAR00036 | 1811A-AR-X036 主机成品 | | FS1811AAR00036 |
| FS1811AAR00060 | 1811A-AR-X06 主机成品 | | FS1811AAR00060 |
| FS1812AAR00036 | 1812A-AR-X036主机成品 | | FS1812AAR00036 |
| FS1812AAR00060 | 1812A-AR-X06主机成品 | | FS1812AAR00060 |
| FS2063AR30X040 | IPC2063-AR3-X04主机成品 | | FS2063AR30X040 |
| FS2063AR30X060 | IPC2063-AR3-X06主机成品 | | FS2063AR30X060 |
| FS2063AR30X080 | IPC2063-AR3-X08主机成品 | | FS2063AR30X080 |
| FS2063AR3PX040 | 2063-AR3-P-X04主机成品 | | FS2063AR3PX040 |
| FS2063AR3PX060 | 2063-AR3-P-X06主机成品 | | FS2063AR3PX060 |
| FS2063AR3PX080 | 2063-AR3-P-X08主机成品 | | FS2063AR3PX080 |
| FS2064AR30X040 | IPC2064-AR3-X04主机成品 | | FS2064AR30X040 |
| FS2064AR30X060 | IPC2064-AR3-X06主机成品 | | FS2064AR30X060 |
| FS2064AR30X080 | IPC2064-AR3-X08主机成品 | | FS2064AR30X080 |
| FS2064AR3PX040 | 2064-AR3-P-X04主机成品 | | FS2064AR3PX040 |
| FS2064AR3PX060 | 2064-AR3-P-X06主机成品 | | FS2064AR3PX060 |
| FS2064AR3PX080 | 2064-AR3-P-X08主机成品 | | FS2064AR3PX080 |
| FS2073AR00X028 | IPC2073-AR-X028主机成品 | | FS2073AR00X028 |
| FS2073AR00X040 | IPC2073-AR-X04主机成品 | | FS2073AR00X040 |
| FS2073AR00X060 | IPC2073-AR-X06主机成品 | | FS2073AR00X060 |
| FS2073AR0PX028 | 2073-AR-P-X028主机成品 | | FS2073AR0PX028 |
| FS2073AR0PX040 | 2073-AR-P-X04主机成品 | | FS2073AR0PX040 |
| FS2073AR0PX060 | 2073-AR-P-X06主机成品 | | FS2073AR0PX060 |
| FS2074AR00X028 | IPC2074-AR-X028主机成品 | | FS2074AR00X028 |
| FS2074AR00X040 | IPC2074-AR-X04主机成品 | | FS2074AR00X040 |
| FS2074AR00X060 | IPC2074-AR-X06主机成品 | | FS2074AR00X060 |
| FS2074AR0PX028 | 2074-AR-P-X028主机成品 | | FS2074AR0PX028 |
| FS2074AR0PX040 | 2074-AR-P-X04主机成品 | | FS2074AR0PX040 |
| FS2074AR0PX060 | 2074-AR-P-X06主机成品 | | FS2074AR0PX060 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| FS211S0000X028 | HB-IPC211S-X028主机成品 | | FS211S0000X028 |
| FS211SAR00X028 | IPC211S-AR-X028主机成品 | | FS211SAR00X028 |
| FS2162AR5P0000 | IPC2162-AR5-P主机成品 | | FS2162AR5P0000 |
| FS2164AR5P0000 | IPC2164-AR5-P主机成品 | | FS2164AR5P0000 |
| FS2172ARP00000 | IPC2172-AR-P主机成品 | | FS2172ARP00000 |
| FS2174ARP00000 | IPC2174-AR-P主机成品 | | FS2174ARP00000 |
| FS2304D0000000 | HB2304D主机组装成品包装 | | FS2304D0000000 |
| FS261AAR30X036 | IPC261A-AR3-X036主机成品 | | FS261AAR30X036 |
| FS261AAR30X060 | IPC261A-AR3-X06主机成品 | | FS261AAR30X060 |
| FS261AAR30X080 | IPC261A-AR3-X08主机成品 | | FS261AAR30X080 |
| FS261AAR50X036 | IPC261A-AR5-X036主机成品 | | FS261AAR50X036 |
| FS261AAR50X060 | IPC261A-AR5-X06主机成品 | | FS261AAR50X060 |
| FS261AAR50X080 | IPC261A-AR5-X08主机成品 | | FS261AAR50X080 |
| FS261AAR50X120 | IPC261A-AR5-X12主机成品 | | FS261AAR50X120 |
| FS261BAR30X036 | IPC261B-AR3-X036主机成品 | | FS261BAR30X036 |
| FS261BAR30X060 | IPC261B-AR3-X06主机成品 | | FS261BAR30X060 |
| FS261BAR30X080 | IPC261B-AR3-X08主机成品 | | FS261BAR30X080 |
| FS261BAR50X036 | IPC261B-AR5-X036主机成品 | | FS261BAR50X036 |
| FS261BAR50X060 | IPC261B-AR5-X06主机成品 | | FS261BAR50X060 |
| FS261BAR50X080 | IPC261B-AR5-X08主机成品 | | FS261BAR50X080 |
| FS261CAR30X036 | IPC261C-AR3-X036主机成品 | | FS261CAR30X036 |
| FS261CAR30X060 | IPC261C-AR3-X06主机成品 | | FS261CAR30X060 |
| FS261CAR30X080 | IPC261C-AR3-X08主机成品 | | FS261CAR30X080 |
| FS261CAR50X036 | IPC261C-AR5-X036主机成品 | | FS261CAR50X036 |
| FS261CAR50X060 | IPC261C-AR5-X06主机成品 | | FS261CAR50X060 |
| FS261CAR50X080 | IPC261C-AR5-X08主机成品 | | FS261CAR50X080 |
| FS261SAR30X036 | IPC261S-AR3-X036主机成品 | | FS261SAR30X036 |
| FS261SAR30X060 | IPC261S-AR3-X06主机成品 | | FS261SAR30X060 |
| FS261SAR30X080 | IPC261S-AR3-X08主机成品 | | FS261SAR30X080 |
| FS261SAR3PX036 | 261S-AR3-P-X036主机成品 | | FS261SAR3PX036 |
| FS261SAR3PX060 | 261S-AR3-P-X06主机成品 | | FS261SAR3PX060 |
| FS261SAR50X036 | IPC261S-AR5-X036主机成品 | | FS261SAR50X036 |
| FS261SAR50X060 | IPC261S-AR5-X06主机成品 | | FS261SAR50X060 |
| FS261SAR50X080 | IPC261S-AR5-X08主机成品 | | FS261SAR50X080 |
| FS261SAR50X120 | IPC261S-AR5-X12主机成品 | | FS261SAR50X120 |
| FS261SAR5PX036 | 261S-AR5-P-X036主机成品 | | FS261SAR5PX036 |
| FS261SAR5PX060 | 261S-AR5-P-X06主机成品 | | FS261SAR5PX060 |
| FS261SAR5PX080 | 261S-AR5-P-X08主机成品 | | FS261SAR5PX080 |
| FS261SAR5PX120 | 261S-AR5-P-X012主机成品 | | FS261SAR5PX120 |
| FS261SCAR3X036 | 261S-C-AR3-X036主机成品 | | FS261SCAR3X036 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|----|----------------|
| FS261SCAR3X060 | 261S-C-AR3-X06主机成品 | | FS261SCAR3X060 |
| FS261SCAR3X080 | 261S-C-AR3-X08主机成品 | | FS261SCAR3X080 |
| FS261SCAR3X120 | 261S-C-AR3-X12主机成品 | | FS261SCAR3X120 |
| FS261SCAR3X160 | 261S-C-AR3-X16主机成品 | | FS261SCAR3X160 |
| FS261SCAR5X036 | 261S-C-AR5-X036主机成品 | | FS261SCAR5X036 |
| FS261SCAR5X060 | 261S-C-AR5-X06主机成品 | | FS261SCAR5X060 |
| FS261SCAR5X080 | 261S-C-AR5-X08主机成品 | | FS261SCAR5X080 |
| FS261SCAR5X120 | 261S-C-AR5-X12主机成品 | | FS261SCAR5X120 |
| FS261SCAR5X160 | 261S-C-AR5-X16主机成品 | | FS261SCAR5X160 |
| FS26300000X040 | HW-IPC263-X04 主机成品 | | FS26300000X040 |
| FS26300000X060 | HW-IPC263-X06 主机成品 | | FS26300000X060 |
| FS26300000X080 | HW-IPC263-X08 主机成品 | | FS26300000X080 |
| FS26400000X040 | HW-IPC264-X04 主机成品 | | FS26400000X040 |
| FS26400000X060 | HW-IPC264-X06 主机成品 | | FS26400000X060 |
| FS26400000X080 | HW-IPC264-X08 主机成品 | | FS26400000X080 |
| FS264E0000X040 | HW-IPC264E-X04主机成品 | | FS264E0000X040 |
| FS264E0000X060 | HW-IPC264E-X06主机成品 | | FS264E0000X060 |
| FS264E0000X080 | HW-IPC264E-X08主机成品 | | FS264E0000X080 |
| FS271AAR00X028 | IPC271A-AR-X028主机成品 | | FS271AAR00X028 |
| FS271AAR00X036 | IPC271A-AR-X036主机成品 | | FS271AAR00X036 |
| FS271AAR00X060 | IPC271A-AR-X06主机成品 | | FS271AAR00X060 |
| FS271BAR00X028 | IPC271B-AR-X028主机成品 | | FS271BAR00X028 |
| FS271BAR00X036 | IPC271B-AR-X036主机成品 | | FS271BAR00X036 |
| FS271BAR00X060 | IPC271B-AR-X06主机成品 | | FS271BAR00X060 |
| FS271CAR00X028 | IPC271C-AR-X028主机成品 | | FS271CAR00X028 |
| FS271CAR00X036 | IPC271C-AR-X036主机成品 | | FS271CAR00X036 |
| FS271CAR00X060 | IPC271C-AR-X06主机成品 | | FS271CAR00X060 |
| FS271SAR00X028 | IPC271S-AR-X028主机成品 | | FS271SAR00X028 |
| FS271SAR00X036 | IPC271S-AR-X036主机成品 | | FS271SAR00X036 |
| FS271SAR00X060 | IPC271S-AR-X06主机成品 | | FS271SAR00X060 |
| FS271SARP0X036 | 271S-AR-P-X036主机成品 | | FS271SARP0X036 |
| FS271SARP0X060 | 271S-AR-P-X06主机成品 | | FS271SARP0X060 |
| FS271SCAR0X028 | 271S-C-AR-X028主机成品 | | FS271SCAR0X028 |
| FS271SCAR0X036 | 271S-C-AR-X036主机成品 | | FS271SCAR0X036 |
| FS271SCAR0X060 | 271S-C-AR-X06主机成品 | | FS271SCAR0X060 |
| FS27300000X028 | HW-IPC273-X028 主机成品 | | FS27300000X028 |
| FS27300000X040 | HW-IPC273-X04 主机成品 | | FS27300000X040 |
| FS27300000X060 | HW-IPC273-X06 主机成品 | | FS27300000X060 |
| FS27400000X028 | HW-IPC274-X028 主机成品 | | FS27400000X028 |
| FS27400000X040 | HW-IPC274-X04 主机成品 | | FS27400000X040 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| FS27400000X060 | HW-IPC274-X06 主机成品 | | FS27400000X060 |
| FS274E0000X028 | HW-IPC274E-X028主机成品 | | FS274E0000X028 |
| FS274E0000X040 | HW-IPC274E-X04主机成品 | | FS274E0000X040 |
| FS274E0000X060 | HW-IPC274E-X06主机成品 | | FS274E0000X060 |
| FS281AAR30X036 | IPC281A-AR3-X036主机成品 | | FS281AAR30X036 |
| FS281AAR30X060 | IPC281A-AR3-X06主机成品 | | FS281AAR30X060 |
| FS281AAR30X080 | IPC281A-AR3-X08主机成品 | | FS281AAR30X080 |
| FS281AAR3PX036 | 281A-AR3-P-X036主机成品 | | FS281AAR3PX036 |
| FS281AAR3PX060 | 281A-AR3-P-X06主机成品 | | FS281AAR3PX060 |
| FS281AAR3PX080 | 281A-AR3-P-X08主机成品 | | FS281AAR3PX080 |
| FS281AAR50X036 | IPC281A-AR5-X036主机成品 | | FS281AAR50X036 |
| FS281AAR50X060 | IPC281A-AR5-X06主机成品 | | FS281AAR50X060 |
| FS281AAR50X080 | IPC281A-AR5-X08主机成品 | | FS281AAR50X080 |
| FS281AAR5PX036 | 281A-AR5-P-X036主机成品 | | FS281AAR5PX036 |
| FS281AAR5PX060 | 281A-AR5-P-X06主机成品 | | FS281AAR5PX060 |
| FS281AAR5PX080 | 281A-AR5-P-X08主机成品 | | FS281AAR5PX080 |
| FS281BAR30X036 | IPC281B-AR3-X036主机成品 | | FS281BAR30X036 |
| FS281BAR30X060 | IPC281B-AR3-X06主机成品 | | FS281BAR30X060 |
| FS281BAR30X080 | IPC281B-AR3-X08主机成品 | | FS281BAR30X080 |
| FS281BAR3PX036 | 281B-AR3-P-X036主机成品 | | FS281BAR3PX036 |
| FS281BAR3PX060 | 281B-AR3-P-X06主机成品 | | FS281BAR3PX060 |
| FS281BAR3PX080 | 281B-AR3-P-X08主机成品 | | FS281BAR3PX080 |
| FS281BAR50X036 | IPC281B-AR5-X036主机成品 | | FS281BAR50X036 |
| FS281BAR50X060 | IPC281B-AR5-X06主机成品 | | FS281BAR50X060 |
| FS281BAR50X080 | IPC281B-AR5-X08主机成品 | | FS281BAR50X080 |
| FS281BAR5PX036 | 281B-AR5-P-X036主机成品 | | FS281BAR5PX036 |
| FS281BAR5PX060 | 281B-AR5-P-X06主机成品 | | FS281BAR5PX060 |
| FS281BAR5PX080 | 281B-AR5-P-X08主机成品 | | FS281BAR5PX080 |
| FS281CAR30X036 | IPC281C-AR3-X036主机成品 | | FS281CAR30X036 |
| FS281CAR30X060 | IPC281C-AR3-X06主机成品 | | FS281CAR30X060 |
| FS281CAR30X080 | IPC281C-AR3-X08主机成品 | | FS281CAR30X080 |
| FS281CAR30X120 | IPC281C-AR3-X12主机成品 | | FS281CAR30X120 |
| FS281CAR30X160 | IPC281C-AR3-X16主机成品 | | FS281CAR30X160 |
| FS281CAR50X036 | IPC281C-AR5-X036主机成品 | | FS281CAR50X036 |
| FS281CAR50X060 | IPC281C-AR5-X06主机成品 | | FS281CAR50X060 |
| FS281CAR50X080 | IPC281C-AR5-X08主机成品 | | FS281CAR50X080 |
| FS281CAR50X120 | IPC281C-AR5-X12主机成品 | | FS281CAR50X120 |
| FS281CAR50X160 | IPC281C-AR5-X16主机成品 | | FS281CAR50X160 |
| FS281FAR30X036 | IPC281F-AR3-X036主机成品 | | FS281FAR30X036 |
| FS281FAR30X060 | IPC281F-AR3-X06主机成品 | | FS281FAR30X060 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| FS281FAR30X080 | IPC281F-AR3-X08主机成品 | | FS281FAR30X080 |
| FS281FAR50X036 | IPC281F-AR5-X036主机成品 | | FS281FAR50X036 |
| FS281FAR50X060 | IPC281F-AR5-X06主机成品 | | FS281FAR50X060 |
| FS281FAR50X080 | IPC281F-AR5-X08主机成品 | | FS281FAR50X080 |
| FS281FAR50X120 | IPC281F-AR5-X12主机成品 | | FS281FAR50X120 |
| FS281FAR50X160 | IPC281F-AR5-X16主机成品 | | FS281FAR50X160 |
| FS281SAR30X036 | IPC281S-AR3-X036主机成品 | | FS281SAR30X036 |
| FS281SAR30X060 | IPC281S-AR3-X06主机成品 | | FS281SAR30X060 |
| FS281SAR30X080 | IPC281S-AR3-X08主机成品 | | FS281SAR30X080 |
| FS281SAR50X036 | IPC281S-AR5-X036主机成品 | | FS281SAR50X036 |
| FS281SAR50X060 | IPC281S-AR5-X06主机成品 | | FS281SAR50X060 |
| FS281SAR50X080 | IPC281S-AR5-X08主机成品 | | FS281SAR50X080 |
| FS282AAR30X036 | IPC282A-AR3-X036主机成品 | | FS282AAR30X036 |
| FS282AAR30X060 | IPC282A-AR3-X06 主机成品 | | FS282AAR30X060 |
| FS282AAR30X080 | IPC282A-AR3-X08 主机成品 | | FS282AAR30X080 |
| FS282AAR50X036 | IPC282A-AR5-X036主机成品 | | FS282AAR50X036 |
| FS282AAR50X060 | IPC282A-AR5-X06 主机成品 | | FS282AAR50X060 |
| FS282AAR50X080 | IPC282A-AR5-X08 主机成品 | | FS282AAR50X080 |
| FS282AAR50X120 | IPC282A-AR5-X12 主机成品 | | FS282AAR50X120 |
| FS282AAR50X160 | IPC282A-AR5-X16 主机成品 | | FS282AAR50X160 |
| FS282SAR30X036 | IPC282S-AR3-X036主机成品 | | FS282SAR30X036 |
| FS282SAR30X060 | IPC282S-AR3-X06主机成品 | | FS282SAR30X060 |
| FS282SAR30X080 | IPC282S-AR3-X08主机成品 | | FS282SAR30X080 |
| FS282SAR50X036 | IPC282S-AR5-X036主机成品 | | FS282SAR50X036 |
| FS282SAR50X060 | IPC282S-AR5-X06主机成品 | | FS282SAR50X060 |
| FS282SAR50X080 | IPC282S-AR5-X08主机成品 | | FS282SAR50X080 |
| FS283AAR30X040 | IPC283A-AR3-X04 主机成品 | | FS283AAR30X040 |
| FS283AAR30X060 | IPC283A-AR3-X06 主机成品 | | FS283AAR30X060 |
| FS283AAR30X080 | IPC283A-AR3-X08 主机成品 | | FS283AAR30X080 |
| FS283AAR50X040 | IPC283A-AR5-X04 主机成品 | | FS283AAR50X040 |
| FS283AAR50X060 | IPC283A-AR5-X06 主机成品 | | FS283AAR50X060 |
| FS283AAR50X080 | IPC283A-AR5-X08 主机成品 | | FS283AAR50X080 |
| FS283AAR50X120 | IPC283A-AR5-X12 主机成品 | | FS283AAR50X120 |
| FS283AAR50X160 | IPC283A-AR5-X16 主机成品 | | FS283AAR50X160 |
| FS284AAR30X040 | IPC284A-AR3-X04 主机成品 | | FS284AAR30X040 |
| FS284AAR30X060 | IPC284A-AR3-X06 主机成品 | | FS284AAR30X060 |
| FS284AAR30X080 | IPC284A-AR3-X08 主机成品 | | FS284AAR30X080 |
| FS284AAR50X040 | IPC284A-AR5-X04 主机成品 | | FS284AAR50X040 |
| FS284AAR50X060 | IPC284A-AR5-X06 主机成品 | | FS284AAR50X060 |
| FS284AAR50X080 | IPC284A-AR5-X08 主机成品 | | FS284AAR50X080 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| FS284AAR50X120 | IPC284A-AR5-X12 主机成品 | | FS284AAR50X120 |
| FS284AAR50X160 | IPC284A-AR5-X16 主机成品 | | FS284AAR50X160 |
| FS291AAR00X028 | IPC291A-AR-X028主机成品 | | FS291AAR00X028 |
| FS291AAR00X036 | IPC291A-AR-X036主机成品 | | FS291AAR00X036 |
| FS291AAR00X060 | IPC291A-AR-X06主机成品 | | FS291AAR00X060 |
| FS291AARP0X036 | 291A-AR-P-X036主机成品 | | FS291AARP0X036 |
| FS291AARP0X060 | 291A-AR-P-X06主机成品 | | FS291AARP0X060 |
| FS291BAR00X028 | IPC291B-AR-X028主机成品 | | FS291BAR00X028 |
| FS291BAR00X036 | IPC291B-AR-X036主机成品 | | FS291BAR00X036 |
| FS291BAR00X060 | IPC291B-AR-X06主机成品 | | FS291BAR00X060 |
| FS291BAR00X080 | IPC291B-AR-X08主机成品 | | FS291BAR00X080 |
| FS291BARP0X028 | 291B-AR-P-X028主机成品 | | FS291BARP0X028 |
| FS291BARP0X036 | 291B-AR-P-X036主机成品 | | FS291BARP0X036 |
| FS291BARP0X060 | 291B-AR-P-X06主机成品 | | FS291BARP0X060 |
| FS291CAR00X028 | IPC291C-AR-X028主机成品 | | FS291CAR00X028 |
| FS291CAR00X036 | IPC291C-AR-X036主机成品 | | FS291CAR00X036 |
| FS291CAR00X060 | IPC291C-AR-X06主机成品 | | FS291CAR00X060 |
| FS291FAR00X036 | IPC291F-AR-X036主机成品 | | FS291FAR00X036 |
| FS291FAR00X060 | IPC291F-AR-X06主机成品 | | FS291FAR00X060 |
| FS291SAR00X036 | IPC291S-AR-X036主机成品 | | FS291SAR00X036 |
| FS291SAR00X060 | IPC291S-AR-X06主机成品 | | FS291SAR00X060 |
| FS292AAR00X028 | IPC292A-AR-X028 主机成品 | | FS292AAR00X028 |
| FS292AAR00X036 | IPC292A-AR-X036 主机成品 | | FS292AAR00X036 |
| FS292AAR00X060 | IPC292A-AR-X06 主机成品 | | FS292AAR00X060 |
| FS292SAR00X036 | IPC292S-AR-X036主机成品 | | FS292SAR00X036 |
| FS292SAR00X060 | IPC292S-AR-X06主机成品 | | FS292SAR00X060 |
| FS293AAR00X028 | IPC293A-AR-X028主机成品 | | FS293AAR00X028 |
| FS293AAR00X040 | IPC293A-AR-X04主机成品 | | FS293AAR00X040 |
| FS293AAR00X060 | IPC293A-AR-X06主机成品 | | FS293AAR00X060 |
| FS294AAR00X028 | IPC294A-AR-X028主机成品 | | FS294AAR00X028 |
| FS294AAR00X040 | IPC294A-AR-X04主机成品 | | FS294AAR00X040 |
| FS294AAR00X060 | IPC294A-AR-X06主机成品 | | FS294AAR00X060 |
| FS342WP0000000 | IPC342W-P主机成品 | | FS342WP0000000 |
| FS342WPS200000 | IPC342W-P_S2主机成品 | | FS342WPS200000 |
| FS342WXP000000 | IPC342W-XP主机成品 | | FS342WXP000000 |
| FS343WMP000000 | IPC343W-M-P主机成品 | | FS343WMP000000 |
| FS343WP0000000 | IPC343W-P主机成品 | | FS343WP0000000 |
| FS352WP0000000 | IPC352W-P主机成品 | | FS352WP0000000 |
| FS352WPS200000 | IPC352W-P_S2主机成品 | | FS352WPS200000 |
| FS352WXP000000 | IPC352W-XP主机成品 | | FS352WXP000000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| FS353WP0000000 | IPC353W-P主机成品 | | FS353WP0000000 |
| FS362000000000 | HW-IPC362主机成品 | | FS362000000000 |
| FS362WAR5P0000 | IPC362W-AR5-P主机成品 | | FS362WAR5P0000 |
| FS362WAR5PS200 | IPC362W-AR5-P_S2主机成品 | | FS362WAR5PS200 |
| FS363WAR5P0000 | IPC363W-AR5-P主机成品 | | FS363WAR5P0000 |
| FS363WMAR5P000 | IPC363W-M-AR5-P主机成品 | | FS363WMAR5P000 |
| FS364000000000 | HW-IPC364主机成品 | | FS364000000000 |
| FS372000000000 | HW-IPC372主机成品 | | FS372000000000 |
| FS372WARP00000 | IPC372W-AR-P主机成品 | | FS372WARP00000 |
| FS372WARPS2000 | IPC372W-AR-P_S2主机成品 | | FS372WARPS2000 |
| FS373WIRP00000 | IPC373W-IR-P主机成品 | | FS373WARP00000 |
| FS373WMIRP0000 | IPC373W-M-IR-P主机成品 | | FS373WMIRP0000 |
| FS374000000000 | HW-IPC374主机成品 | | FS374000000000 |
| FS378000000000 | HW-IPC378主机成品 | | FS378000000000 |
| FS462AAR30X036 | IPC462A-AR3-X036主机成品 | | FS462AAR30X036 |
| FS462AAR30X040 | IPC462A-AR3-X04 主机成品 | | FS462AAR30X040 |
| FS462AAR30X060 | IPC462A-AR3-X06 主机成品 | | FS462AAR30X060 |
| FS462AAR30X080 | IPC462A-AR3-X08 主机成品 | | FS462AAR30X080 |
| FS462AAR3PX036 | 462A-AR3-P-X036主机成品 | | FS462AAR3PX036 |
| FS462AAR3PX060 | 462A-AR3-P-X06主机成品 | | FS462AAR3PX060 |
| FS462AAR3PX080 | 462A-AR3-P-X08主机成品 | | FS462AAR3PX080 |
| FS462AAR50X036 | IPC462A-AR5-X036主机成品 | | FS462AAR50X036 |
| FS462AAR50X040 | IPC462A-AR5-X04 主机成品 | | FS462AAR50X040 |
| FS462AAR50X060 | IPC462A-AR5-X06 主机成品 | | FS462AAR50X060 |
| FS462AAR50X080 | IPC462A-AR5-X08 主机成品 | | FS462AAR50X080 |
| FS462AAR50X120 | IPC462A-AR5-X12 主机成品 | | FS462AAR50X120 |
| FS462AAR50X160 | IPC462A-AR5-X16 主机成品 | | FS462AAR50X160 |
| FS462AAR5PX036 | 462A-AR5-P-X036主机成品 | | FS462AAR5PX036 |
| FS462AAR5PX060 | 462A-AR5-P-X06主机成品 | | FS462AAR5PX060 |
| FS462AAR5PX080 | 462A-AR5-P-X08主机成品 | | FS462AAR5PX080 |
| FS462AAR5PX120 | 462A-AR5-P-X12主机成品 | | FS462AAR5PX120 |
| FS462AAR5PX160 | 462A-AR5-P-X16主机成品 | | FS462AAR5PX160 |
| FS463AAR30X040 | IPC463A-AR3-X04 主机成品 | | FS463AAR30X040 |
| FS463AAR30X060 | IPC463A-AR3-X06 主机成品 | | FS463AAR30X060 |
| FS463AAR30X080 | IPC463A-AR3-X08 主机成品 | | FS463AAR30X080 |
| FS463AAR3PX040 | 463A-AR3-P-X04主机成品 | | FS463AAR3PX040 |
| FS463AAR3PX060 | 463A-AR3-P-X06主机成品 | | FS463AAR3PX060 |
| FS463AAR3PX080 | 463A-AR3-P-X08主机成品 | | FS463AAR3PX080 |
| FS463AAR50X040 | IPC463A-AR5-X04 主机成品 | | FS463AAR50X040 |
| FS463AAR50X060 | IPC463A-AR5-X06 主机成品 | | FS463AAR50X060 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| FS463AAR50X080 | IPC463A-AR5-X08 主机成品 | | FS463AAR50X080 |
| FS463AAR50X120 | IPC463A-AR5-X12 主机成品 | | FS463AAR50X120 |
| FS463AAR50X160 | IPC463A-AR5-X16 主机成品 | | FS463AAR50X160 |
| FS463AAR5PX040 | 463A-AR5-P-X04主机成品 | | FS463AAR5PX040 |
| FS463AAR5PX060 | 463A-AR5-P-X06主机成品 | | FS463AAR5PX060 |
| FS463AAR5PX080 | 463A-AR5-P-X08主机成品 | | FS463AAR5PX080 |
| FS463AAR5PX120 | 463A-AR5-P-X12主机成品 | | FS463AAR5PX120 |
| FS463AAR5PX160 | 463A-AR5-P-X16主机成品 | | FS463AAR5PX160 |
| FS464AAR30X040 | IPC464A-AR3-X04主机成品 | | FS464AAR30X040 |
| FS464AAR30X060 | IPC464A-AR3-X06 主机成品 | | FS464AAR30X060 |
| FS464AAR30X080 | IPC464A-AR3-X08 主机成品 | | FS464AAR30X080 |
| FS464AAR3PX040 | 464A-AR3-P-X04主机成品 | | FS464AAR3PX040 |
| FS464AAR3PX060 | 464A-AR3-P-X06主机成品 | | FS464AAR3PX060 |
| FS464AAR3PX080 | 464A-AR3-P-X08主机成品 | | FS464AAR3PX080 |
| FS464AAR50X040 | IPC464A-AR5-X04 主机成品 | | FS464AAR50X040 |
| FS464AAR50X060 | IPC464A-AR5-X06 主机成品 | | FS464AAR50X060 |
| FS464AAR50X080 | IPC464A-AR5-X08 主机成品 | | FS464AAR50X080 |
| FS464AAR50X120 | IPC464A-AR5-X12 主机成品 | | FS464AAR50X120 |
| FS464AAR50X160 | IPC464A-AR5-X16 主机成品 | | FS464AAR50X160 |
| FS464AAR5PX040 | 464A-AR5-P-X04主机成品 | | FS464AAR5PX040 |
| FS464AAR5PX060 | 464A-AR5-P-X06主机成品 | | FS464AAR5PX060 |
| FS464AAR5PX080 | 464A-AR5-P-X08主机成品 | | FS464AAR5PX080 |
| FS464AAR5PX120 | 464A-AR5-P-X12主机成品 | | FS464AAR5PX120 |
| FS464AAR5PX160 | 464A-AR5-P-X16主机成品 | | FS464AAR5PX160 |
| FS472AAR00X028 | IPC472A-AR-X028 主机成品 | | FS472AAR00X028 |
| FS472AAR00X036 | IPC472A-AR-X036 主机成品 | | FS472AAR00X036 |
| FS472AAR00X040 | IPC472A-AR-X04 主机成品 | | FS472AAR00X040 |
| FS472AAR00X060 | IPC472A-AR-X06 主机成品 | | FS472AAR00X060 |
| FS472AARP0X028 | 472A-AR-P-X028主机成品 | | FS472AARP0X028 |
| FS472AARP0X036 | 472A-AR-P-X036主机成品 | | FS472AARP0X036 |
| FS472AARP0X060 | 472A-AR-P-X06主机成品 | | FS472AARP0X060 |
| FS473AAR00X028 | IPC473A-AR-X028 主机成品 | | FS473AAR00X028 |
| FS473AAR00X040 | IPC473A-AR-X04 主机成品 | | FS473AAR00X040 |
| FS473AAR00X060 | IPC473A-AR-X06 主机成品 | | FS473AAR00X060 |
| FS473AARP0X028 | 473A-AR-P-X028主机成品 | | FS473AARP0X028 |
| FS473AARP0X040 | 473A-AR-P-X04主机成品 | | FS473AARP0X040 |
| FS473AARP0X060 | 473A-AR-P-X06主机成品 | | FS473AARP0X060 |
| FS474AAR00X028 | IPC474A-AR-X028 主机成品 | | FS474AAR00X028 |
| FS474AAR00X040 | IPC474A-AR-X04 主机成品 | | FS474AAR00X040 |
| FS474AAR00X060 | IPC474A-AR-X06 主机成品 | | FS474AAR00X060 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| FS474AARP0X028 | 474A-AR-P-X028主机成品 | | FS474AARP0X028 |
| FS474AARP0X040 | 474A-AR-P-X04主机成品 | | FS474AARP0X040 |
| FS474AARP0X060 | 474A-AR-P-X06主机成品 | | FS474AARP0X060 |
| FS5104EDV2C000 | DVR5104E-D-V2C主机成品 | | FS5104EDV2C000 |
| FS5104EDV2H000 | DVR5104E-D-V2H主机成品 | | FS5104EDV2H000 |
| FS5108EDV2C000 | DVR5108E-D-V2C主机成品 | | FS5108EDV2C000 |
| FS5108EDV2H000 | DVR5108E-D-V2H主机成品 | | FS5108EDV2H000 |
| FS5216EDV2H000 | DVR5216E-D-V2H主机成品 | | FS5216EDV2H000 |
| FS541AAR30X036 | ANC541A-AR3-X036主机成品 | | FS541AAR30X036 |
| FS541AAR30X060 | ANC541A-AR3-X06主机成品 | | FS541AAR30X060 |
| FS541AAR30X080 | ANC541A-AR3-X08主机成品 | | FS541AAR30X080 |
| FS541AAR50X036 | ANC541A-AR5-X036主机成品 | | FS541AAR50X036 |
| FS541AAR50X060 | ANC541A-AR5-X06主机成品 | | FS541AAR50X060 |
| FS541AAR50X080 | ANC541A-AR5-X08主机成品 | | FS541AAR50X080 |
| FS541SAR30X036 | ANC541S-AR3-X036主机成品 | | FS541SAR30X036 |
| FS541SAR30X060 | ANC541S-AR3-X06主机成品 | | FS541SAR30X060 |
| FS541SAR30X080 | ANC541S-AR3-X08主机成品 | | FS541SAR30X080 |
| FS541SAR50X036 | ANC541S-AR5-X036主机成品 | | FS541SAR50X036 |
| FS541SAR50X060 | ANC541S-AR5-X06主机成品 | | FS541SAR50X060 |
| FS541SAR50X080 | ANC541S-AR5-X08主机成品 | | FS541SAR50X080 |
| FS551AAR00X028 | ANC551A-AR-X028主机成品 | | FS551AAR00X028 |
| FS551AAR00X036 | ANC551A-AR-X036主机成品 | | FS551AAR00X036 |
| FS551AAR00X060 | ANC551A-AR-X06主机成品 | | FS551AAR00X060 |
| FS551SAR00X028 | ANC551S-AR-X028主机成品 | | FS551SAR00X028 |
| FS551SAR00X036 | ANC551S-AR-X036主机成品 | | FS551SAR00X036 |
| FS551SAR00X060 | ANC551S-AR-X06主机成品 | | FS551SAR00X060 |
| FS561000000000 | HB561主机组装、成品包装 | | FS561000000000 |
| FS571ARX036000 | HB571-AR-X036主机成品 | | FS571ARX036000 |
| FS571ARX036020 | 571-AR-X036主机成品V2.0 | | FS571ARX036020 |
| FS571ARX060000 | HB571-AR-X06主机成品 | | FS571ARX060000 |
| FS571ARX060020 | 571-AR-X06主机成品V2.0 | | FS571ARX060020 |
| FS601000000010 | HB601主机组装、成品包装 | V1.0 | FS601000000010 |
| FS602000000000 | HB602主机组装、成品包装 | | FS602000000000 |
| FS662CDIR5X060 | 662-CD-IR5-X06 C主机成品 | | FS662CDIR5X060 |
| FS662CDIR5X080 | 662-CD-IR5-X08 C主机成品 | | FS662CDIR5X080 |
| FS662CDIR5X120 | 662-CD-IR5-X12 C主机成品 | | FS662CDIR5X120 |
| FS671AR3X03600 | HB671-AR3-X036主机成品 | | FS671AR3X03600 |
| FS671AR3X03620 | 671-AR3-X036主机成品V2.0 | | FS671AR3X03620 |
| FS671AR3X06000 | HB671-AR3-X06主机成品 | | FS671AR3X06000 |
| FS671AR3X06020 | 671-AR3-X06主机成品V2.0 | | FS671AR3X06020 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| FS671AR5X01200 | HB671-AR5-X12主机成品 | | FS671AR5X01200 |
| FS671AR5X01220 | 671-AR5-X12主机成品V2.0 | | FS671AR5X01220 |
| FS671AR5X08000 | HB671-AR5-X08主机成品 | | FS671AR5X08000 |
| FS671AR5X08020 | 671-AR5-X08主机成品V2.0 | | FS671AR5X08020 |
| FS7004K0000012 | 7004K主机组装、成品包装 | V1.2 | FS7004K0000012 |
| FS7004K0000013 | 7004K主机组装、成品包装 | V1.3 | FS7004K0000013 |
| FS7004KH000012 | 7004KH主机组装、成品包装 | V1.2 | FS7004KH000012 |
| FS7004KH000013 | 7004KH主机组装、成品包装 | V1.3 | FS7004KH000013 |
| FS7004X3HA0000 | HB7004X3-HA主机成品 | | FS7004X3HA0000 |
| FS7004X3HAT000 | HB7004X3-HAT主机成品 | | FS7004X3HAT000 |
| FS7004X3HC0000 | HB7004X3-HC主机成品 | | FS7004X3HC0000 |
| FS7004X3HC0050 | HB7004X3-HC-500G主机成品 | | FS7004X3HC0050 |
| FS7004X3HC0100 | HB7004X3-HC-1T主机成品 | | FS7004X3HC0100 |
| FS7004X3HCD000 | HB7004X3-HC-D主机成品 | | FS7004X3HCD000 |
| FS7004X3LA0000 | HB7004X3-LA主机成品 | | FS7004X3LA0000 |
| FS7008KC000012 | 7008KC主机组装、成品包装 | V1.2 | FS7008KC000012 |
| FS7008KC000013 | 7008KC主机组装、成品包装 | V1.3 | FS7008KC000013 |
| FS7008KCE00012 | 7008KCE主机组装.成品包装 | V1.2 | FS7008KCE00012 |
| FS7008KCE00013 | 7008KCE主机组装.成品包装 | V1.3 | FS7008KCE00013 |
| FS7008KH000012 | 7008KH主机组装、成品包装 | V1.2 | FS7008KH000012 |
| FS7008KH000013 | 7008KH主机组装、成品包装 | V1.3 | FS7008KH000013 |
| FS7008KHE00012 | 7008KHE主机组装.成品包装 | V1.2 | FS7008KHE00012 |
| FS7008KHE00013 | 7008KHE主机组装.成品包装 | V1.3 | FS7008KHE00013 |
| FS7008X3HA0000 | HB7008X3-HA主机成品 | | FS7008X3HA0000 |
| FS7008X3HAT000 | HB7008X3-HAT主机成品 | | FS7008X3HAT000 |
| FS7008X3HC0000 | HB7008X3-HC主机成品 | | FS7008X3HC0000 |
| FS7008X3HC0100 | HB7008X3-HC-1T主机成品 | | FS7008X3HC0100 |
| FS7008X3HCD000 | HB7008X3-HC-D主机成品 | | FS7008X3HCD000 |
| FS7008X3LA0000 | HB7008X3-LA主机成品 | | FS7008X3LA0000 |
| FS7016X3HA0000 | HB7016X3-HA主机成品 | | FS7016X3HA0000 |
| FS7016X3HAT000 | HB7016X3-HAT主机成品 | | FS7016X3HAT000 |
| FS7016X3HC0000 | HB7016X3-HC主机成品 | | FS7016X3HC0000 |
| FS7016X3LA0000 | HB7016X3-LA主机成品 | | FS7016X3LA0000 |
| FS7016X3LC0000 | HB7016X3-LC主机成品 | | FS7016X3LC0000 |
| FS7016X3LD0000 | HB7016X3-LD主机成品 | | FS7016X3LD0000 |
| FS7016X3LE0000 | HB7016x3-LE主机成品 | | FS7016X3LE0000 |
| FS7016X3LEN000 | HB7016X3-LE-NAD主机成品 | | FS7116X3LHN000 |
| FS7016X3LH0000 | HB7016X3-LH主机成品 | | FS7016X3LH0000 |
| FS7104X3LC0000 | HB7104X3-LC主机成品 | | FS7104X3LC0000 |
| FS7104X3LD0000 | HB7104X3-LD主机成品 | | FS7104X3LD0000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------------|----------------|
| FS7104X3LH0000 | HB7104X3-LH主机成品 | | FS7104X3LH0000 |
| FS7104X3LHN000 | HB7104X3-LH-NAD主机成品 | | FS7104X3LHN000 |
| FS7108X3000000 | 7108X3主机组装、成品包装 | | FS7108X3000000 |
| FS7108X3L00000 | HB7108X3-L主机成品 | | FS7108X3L00000 |
| FS7108X3LC0000 | HB7108X3-LC主机成品 | | FS7108X3LC0000 |
| FS7108X3LD0000 | HB7108X3-LD主机成品 | | FS7108X3LD0000 |
| FS7108X3LH0000 | HB7108X3-LH主机成品 | | FS7108X3LH0000 |
| FS7108X3LHN000 | HB7108X3-LH-NAD主机成品 | | FS7108X3LHN000 |
| FS7116X3000000 | 7116X3主机组装、成品包装 | | FS7116X3000000 |
| FS7116X3LC0000 | HB7116X3-LC主机成品 | | FS7116X3LC0000 |
| FS7116X3LH0000 | HB7116X3-LH主机成品 | | FS7116X3LH0000 |
| FS7204KK000012 | 7204KK主机组装、成品包装 | V1.2 | FS7204KK000012 |
| FS7204KK000013 | 7204KK主机组装、成品包装 | V1.3 | FS7204KK000013 |
| FS7204KL000012 | 7204KL主机组装、成品包装 | V1.2 | FS7204KL000012 |
| FS7204KL000013 | 7204KL主机组装、成品包装 | V1.3 | FS7204KL000013 |
| FS7204X3TF0000 | HB7204X3-TF主机成品 | | FS7204X3TF0000 |
| FS7204X3TFG000 | HB7204X3-TF-G主机成品 | | FS7204X3TFG000 |
| FS7204XT000000 | 7204XT主机组装、成品包装 | | FS7204XT000000 |
| FS7204XT000013 | 7204XT主机组装、成品包装 | V1.3 | FS7204XT000013 |
| FS7208X3000000 | 7208x3主机组装、成品包装 | 配KH、KL、E面板 | FS7208X3000000 |
| FS7208X300PA00 | 7208x3主机组装、成品包装 | 配PA面板 | FS7208X300PA00 |
| FS7208XT300000 | 7208XT3主机组装.成品包装 | 配KH、KL、E面板 | FS7208XT300000 |
| FS7208XT30PA00 | 7208XT3主机组装.成品包装 | 配PA面板 | FS7208XT30PA00 |
| FS7216X3000000 | 7216x3主机组装、成品包装 | 配KH、KL、E面板 | FS7216X3000000 |
| FS7216X300PA00 | 7216x3主机组装、成品包装 | 配PA面板 | FS7216X300PA00 |
| FS7216X3H40000 | HB7216X3-H4主机成品 | | FS7216X3H40000 |
| FS7216X5PA0000 | HB7216X5主机成品(PA面板) | | FS7216X5PA0000 |
| FS7216XT300000 | 7216XT3主机组装.成品包装 | 配KH、KL、E面板 | FS7216XT300000 |
| FS7216XT30PA00 | 7216XT3主机组装.成品包装 | 配PA面板 | FS7216XT30PA00 |
| FS721BDPOE0000 | HB721-BP-SD主机成品 | | FS721BDPOE0000 |
| FS722BDPOE0000 | HB722-BP-SD主机成品 | | FS722BDPOE0000 |
| FS722WBDPOE000 | HB722W-BP-SD主机成品 | | FS722WBDPOE000 |
| FS722WPS000000 | HB722W(H)-P-S主机成品 | | FS722WPS000000 |
| FS722WTPS00000 | HB722W(T)-P-S主机成品 | | FS722WTPS00000 |
| FS751AAR3PX036 | 751A-AR3-P-X036主机成品 | | FS751AAR3PX036 |
| FS751AAR3PX060 | HB751A-AR3-P-X06主机成品 | | FS751AAR3PX060 |
| FS751AAR3X0360 | 751A-AR3-X036主机成品 | | FS751AAR3X0360 |
| FS751AAR3X0600 | HB751A-AR3-X06主机成品 | | FS751AAR3X0600 |
| FS751AAR5PX080 | HB751A-AR5-P-X08主机成品 | | FS751AAR5PX080 |
| FS751AAR5PX120 | HB751A-AR5-P-X12主机成品 | | FS751AAR5PX120 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| FS751AAR5PX160 | HB751A-AR5-P-X16主机成品 | | FS751AAR5PX160 |
| FS751AAR5X0800 | HB751A-AR5-X08主机成品 | | FS751AAR5X0800 |
| FS751AAR5X1200 | HB751A-AR5-X12主机成品 | | FS751AAR5X1200 |
| FS751AAR5X1600 | HB751A-AR5-X16主机成品 | | FS751AAR5X1600 |
| FS751ATAR3X036 | 751A-T-AR3-X036主机成品 | | FS751ATAR3X036 |
| FS751ATAR3X060 | 751A-T-AR3-X06主机成品 | | FS751ATAR3X060 |
| FS751ATAR3X080 | 751A-T-AR3-X08主机成品 | | FS751ATAR3X080 |
| FS751ATAR5X036 | 751A-T-AR5-X036主机成品 | | FS751ATAR5X036 |
| FS751ATAR5X060 | 751A-T-AR5-X06主机成品 | | FS751ATAR5X060 |
| FS751ATAR5X080 | 751A-T-AR5-X08主机成品 | | FS751ATAR5X080 |
| FS751BDIR3X036 | 751-BD-IR3-X036主机成品 | | FS751BDIR3X036 |
| FS751BDIR3X060 | HB751-BD-IR3-X06主机成品 | | FS751BDIR3X060 |
| FS751BDIR5X060 | HB751-BD-IR5-X06主机成品 | | FS751BDIR5X060 |
| FS751BDIR5X080 | HB751-BD-IR5-X08主机成品 | | FS751BDIR5X080 |
| FS751BDIR5X120 | HB751-BD-IR5-X12主机成品 | | FS751BDIR5X120 |
| FS751BDIR5X160 | HB751-BD-IR5-X16主机成品 | | FS751BDIR5X160 |
| FS751SAR3X0280 | HB751S-AR3-X028主机成品 | | FS751SAR3X0280 |
| FS751SAR3X0360 | HB751S-AR3-X036主机成品 | | FS751SAR3X0360 |
| FS751SAR3X0600 | HB751S-AR3-X06主机成品 | | FS751SAR3X0600 |
| FS751SAR5X0120 | HB751S-AR5-X12主机成品 | | FS751SAR5X0120 |
| FS751SAR5X0600 | HB751S-AR5-X06主机成品 | | FS751SAR5X0600 |
| FS751SAR5X0800 | HB751S-AR5-X08主机成品 | | FS751SAR5X0800 |
| FS751STAR30036 | 751S-T-AR3-X036主机成品 | | FS751STAR30036 |
| FS751STAR30060 | 751S-T-AR3-X06主机成品 | | FS751STAR30060 |
| FS751STAR30080 | 751S-T-AR3-X08主机成品 | | FS751STAR30080 |
| FS751STAR50036 | 751S-T-AR5-X036主机成品 | | FS751STAR50036 |
| FS751STAR50060 | 751S-T-AR5-X06主机成品 | | FS751STAR50060 |
| FS751STAR50080 | 751S-T-AR5-X08主机成品 | | FS751STAR50080 |
| FS751WAR3PX036 | 751W-AR3-P-X036主机成品 | | FS751WAR3PX036 |
| FS751WAR3PX060 | 751W-AR3-P-X06主机成品 | | FS751WAR3PX060 |
| FS751WAR3X0360 | HB751W-AR3-X036主机成品 | | FS751WAR3X0360 |
| FS751WAR3X0600 | HB751W-AR3-X06主机成品 | | FS751WAR3X0600 |
| FS751WAR5PX080 | 751W-AR5-P-X08主机成品 | | FS751WAR5PX080 |
| FS751WAR5PX120 | 751W-AR5-P-X12主机成品 | | FS751WAR5PX120 |
| FS751WAR5X0800 | HB751W-AR5-X08主机成品 | | FS751WAR5X0800 |
| FS751WAR5X1200 | HB751W-AR5-X12主机成品 | | FS751WAR5X1200 |
| FS751WAR8PX120 | HB751W-AR8-P-X12主机成品 | | FS751WAR8PX120 |
| FS751WAR8PX160 | HB751W-AR8-P-X16主机成品 | | FS751WAR8PX160 |
| FS751WAR8X1200 | HB751W-AR8-X12主机成品 | | FS751WAR8X1200 |
| FS751WAR8X1600 | HB751W-AR8-X16主机成品 | | FS751WAR8X1600 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| FS751WJC00X080 | HB751W-JC-X08主机成品 | | FS751WJC00X080 |
| FS751WZS00X036 | HB751W-ZS-X036主机成品 | | FS751WZS00X036 |
| FS751WZS00X060 | HB751W-ZS-X06主机成品 | | FS751WZS00X060 |
| FS751WZS60X036 | HB751W-ZS6-X036主机成品 | | FS751WZS60X036 |
| FS751WZS60X060 | HB751W-ZS6-X06主机成品 | | FS751WZS60X060 |
| FS752SAR3PX036 | 752S-AR3-P-X036主机成品 | | FS752SAR3PX036 |
| FS752SAR3PX060 | HB752S-AR3-P-X06主机成品 | | FS752SAR3PX060 |
| FS752SAR3X0360 | HB752S-AR3-X036主机成品 | | FS752SAR3X0360 |
| FS752SAR3X0600 | HB752S-AR3-X06主机成品 | | FS752SAR3X0600 |
| FS752SAR5PX060 | HB752S-AR5-P-X06主机成品 | | FS752SAR5PX060 |
| FS752SAR5PX080 | HB752S-AR5-P-X08主机成品 | | FS752SAR5PX080 |
| FS752SAR5PX120 | HB752S-AR5-P-X12主机成品 | | FS752SAR5PX120 |
| FS752SAR5X0600 | HB752S-AR5-X06主机成品 | | FS752SAR5X0600 |
| FS752SAR5X0800 | HB752S-AR5-X08主机成品 | | FS752SAR5X0800 |
| FS752SAR5X1200 | HB752S-AR5-X12主机成品 | | FS752SAR5X1200 |
| FS752STAR3PX36 | 752S-T-AR3-P-X036主机成 | | FS752STAR3PX36 |
| FS752STAR3PX60 | 752S-T-AR3-P-X06主机成品 | | FS752STAR3PX60 |
| FS752STAR3PX80 | 752S-T-AR3-P-X08主机成品 | | FS752STAR3PX80 |
| FS752STAR3X036 | 752S-T-AR3-X036主机成品 | | FS752STAR3X036 |
| FS752STAR3X060 | 752S-T-AR3-X06主机成品 | | FS752STAR3X060 |
| FS752STAR3X080 | 752S-T-AR3-X08主机成品 | | FS752STAR3X080 |
| FS752STAR5PX36 | 752S-T-AR5-P-X036主机成 | | FS752STAR5PX36 |
| FS752STAR5PX60 | 752S-T-AR5-P-X06主机成品 | | FS752STAR5PX60 |
| FS752STAR5PX80 | 752S-T-AR5-P-X08主机成品 | | FS752STAR5PX80 |
| FS752STAR5X036 | 752S-T-AR5-X036主机成品 | | FS752STAR5X036 |
| FS752STAR5X060 | 752S-T-AR5-X06主机成品 | | FS752STAR5X060 |
| FS752STAR5X080 | 752S-T-AR5-X08主机成品 | | FS752STAR5X080 |
| FS752STAR5X120 | 752S-T-AR5-X12主机成品 | | FS752STAR5X120 |
| FS752WAR3X0036 | HB752W-AR3-X036主机成品 | | FS752WAR3X0036 |
| FS752WAR3X0060 | HB752W-AR3-X06主机成品 | | FS752WAR3X0060 |
| FS752WAR5X0060 | HB752W-AR5-X06主机成品 | | FS752WAR5X0060 |
| FS752WAR5X0080 | HB752W-AR5-X08主机成品 | | FS752WAR5X0080 |
| FS752WAR5X0120 | HB752W-AR5-X12主机成品 | | FS752WAR5X0120 |
| FS761BDIR3X036 | 761-BD-IR3-X036主机成品 | | FS761BDIR3X036 |
| FS761BDIR3X042 | 761-BD-IR3-X042主机成品 | | FS761BDIR3X042 |
| FS771AAR3LX028 | HB771A-AR3-X028主机成品L | | FS771AAR3LX028 |
| FS771AAR3LX036 | HB771A-AR3-X036主机成品L | | FS771AAR3LX036 |
| FS771AAR3LX060 | HB771A-AR3-X06主机成品L | | FS771AAR3LX060 |
| FS771AAR3PX036 | 771A-AR3-P-X036主机成品 | | FS771AAR3PX036 |
| FS771AAR3PX060 | HB771A-AR3-P-X06主机成品 | | FS771AAR3PX060 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|-------|----------------|
| FS771AAR3X0280 | HB771A-AR3-X028主机成品 | | FS771AAR3X0280 |
| FS771AAR3X0360 | HB771A-AR3-X036主机成品 | | FS771AAR-X0360 |
| FS771AAR3X0600 | HB771A-AR3-X06主机成品 | | FS771AAR3X0600 |
| FS771AAR3X0800 | HB771A-AR3-X08主机成品 | | FS771AAR3X0800 |
| FS771AAR5LX060 | HB771A-AR5-X06主机成品L | | FS771AAR5LX060 |
| FS771AAR5LX080 | HB771A-AR5-X08主机成品L | | FS771AAR5LX080 |
| FS771AAR5LX120 | HB771A-AR5-X12主机成品L | | FS771AAR5LX120 |
| FS771AAR5LX160 | HB771A-AR5-X16主机成品L | | FS771AAR5LX160 |
| FS771AAR5PX060 | HB771A-AR5-P-X06主机成品 | | FS771AAR5PX060 |
| FS771AAR5PX080 | HB771A-AR5-P-X08主机成品 | | FS771AAR5PX080 |
| FS771AAR5PX120 | HB771A-AR5-P-X12主机成品 | | FS771AAR5PX120 |
| FS771AAR5PX160 | HB771A-AR5-P-X16主机成品 | | FS771AAR5PX160 |
| FS771AAR5X0600 | HB771A-AR5-X06主机成品 | | FS771AAR5X0600 |
| FS771AAR5X0800 | HB771A-AR5-X08主机成品 | | FS771AAR5X0800 |
| FS771AAR5X1200 | HB771A-AR5-X12主机成品 | | FS771AAR5X1200 |
| FS771AAR5X1600 | HB771A-AR5-X16主机成品 | | FS771AAR5X1600 |
| FS771CAR3X0360 | HB771C-AR3-X036主机成品 | | FS771CAR3X0360 |
| FS771CAR3X0600 | HB771C-AR3-X06主机成品 | | FS771CAR3X0600 |
| FS771CAR5X0800 | HB771C-AR5-X08主机成品 | | FS771CAR5X0800 |
| FS771CAR5X1200 | HB771C-AR5-X12主机成品 | | FS771CAR5X1200 |
| FS771IR3X03600 | HB771-IR3-X036 C主机成品 | | FS771IR3X03600 |
| FS771IR3X03601 | 771IR3-X036C中性主机成品 | 3.6mm | FS771IR3X03601 |
| FS771IR3X06000 | HB771-IR3-X06 C主机成品 | | FS771IR3X06000 |
| FS771IR3X06001 | 771IR3-X06 C中性主机成品 | 6mm | FS771IR3X06001 |
| FS771IR3X08000 | HB771-IR3-X08 C主机成品 | | FS771IR3X08000 |
| FS771IR3X08001 | 771IR3-X08 C中性主机成品 | 8mm | FS771IR3X08001 |
| FS771IR5X06000 | HB771-IR5-X06 C主机成品 | | FS771IR5X06000 |
| FS771IR5X06001 | 771IR5-X06 C中性主机成品 | 6mm | FS771IR5X06001 |
| FS771IR5X08000 | HB771-IR5-X08 C主机成品 | | FS771IR5X08000 |
| FS771IR5X08001 | 771IR5-X08 C中性主机成品 | 8mm | FS771IR5X08001 |
| FS771IR5X12000 | HB771-IR5-X12 C主机成品 | | FS771IR5X12000 |
| FS771IR5X12001 | 771IR5-X12 C中性主机成品 | 12mm | FS771IR5X12001 |
| FS771IR5X16000 | HB771-IR5-X16 C主机成品 | | FS771IR5X16000 |
| FS771IR5X16001 | 771IR5-X16 C中性主机成品 | 16mm | FS771IR5X16001 |
| FS771LIR3X0360 | HB771-IR3-X036主机成品 | | FS771LIR3X0360 |
| FS771LIR3X0600 | HB771-IR3-X06主机成品 | | FS771LIR3X0600 |
| FS771LIR3X0800 | HB771-IR3-X08主机成品 | | FS771LIR3X0800 |
| FS771SAR3LX036 | HB771S-AR3-X036主机成品L | | FS771SAR3LX036 |
| FS771SAR3LX060 | HB771S-AR3-X06主机成品L | | FS771SAR3LX060 |
| FS771SAR3PX036 | 771S-AR3-P-X036主机成品 | | FS771SAR3PX036 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| FS771SAR3PX060 | 771S-AR3-P-X06主机成品 | | FS771SAR3PX060 |
| FS771SAR3X0360 | HB771S-AR3-X036主机成品 | | FS771SAR3X0360 |
| FS771SAR3X0600 | HB771S-AR3-X06主机成品 | | FS771SAR3X0600 |
| FS771SAR5LX060 | HB771S-AR5-X06主机成品L | | FS771SAR5LX060 |
| FS771SAR5LX080 | HB771S-AR5-X08主机成品L | | FS771SAR5LX080 |
| FS771SAR5LX120 | HB771S-AR5-X12主机成品L | | FS771SAR5LX120 |
| FS771SAR5PX060 | HB771S-AR5-P-X06主机成品 | | FS771SAR5PX060 |
| FS771SAR5PX080 | HB771S-AR5-P-X08主机成品 | | FS771SAR5PX080 |
| FS771SAR5PX120 | HB771S-AR5-P-X12主机成品 | | FS771SAR5PX120 |
| FS771SAR5PX160 | HB771S-AR5-P-X16主机成品 | | FS771SAR5PX160 |
| FS771SAR5X0600 | HB771S-AR5-X06主机成品 | | FS771SAR5X0600 |
| FS771SAR5X0800 | HB771S-AR5-X08主机成品 | | FS771SAR5X0800 |
| FS771SAR5X1200 | HB771S-AR5-X12主机成品 | | FS771SAR5X1200 |
| FS771SAR5X1600 | HB771S-AR5-X16主机成品 | | FS771SAR5X1600 |
| FS771TAR30X036 | HB771T-AR3-X036主机成品 | | FS771TAR30X036 |
| FS771TAR30X060 | HB771T-AR3-X06主机成品 | | FS771TAR30X060 |
| FS771TAR50X060 | HB771T-AR5-X06主机成品 | | FS771TAR50X060 |
| FS771TAR50X080 | HB771T-AR5-X08主机成品 | | FS771TAR50X080 |
| FS771TAR50X120 | HB771T-AR5-X12主机成品 | | FS771TAR50X120 |
| FS772BDIR5X060 | HB772-BD-IR5-X06主机成品 | | FS772BDIR5X060 |
| FS772BDIR5X080 | HB772-BD-IR5-X08主机成品 | | FS772BDIR5X080 |
| FS772BDIR5X120 | HB772-BD-IR5-X12主机成品 | | FS772BDIR5X120 |
| FS772BPIR50600 | HB772-BP-IR5-X06主机成品 | | FS772BPIR50600 |
| FS772BPIR50800 | HB772-BP-IR5-X08主机成品 | | FS772BPIR50800 |
| FS772BPIR51200 | HB772-BP-IR5-X12主机成品 | | FS772BPIR51200 |
| FS772SAR3PX036 | 772S-AR3-P-X036主机成品 | | FS772SAR3PX036 |
| FS772SAR3PX060 | HB772S-AR3-P-X06主机成品 | | FS772SAR3PX060 |
| FS772SAR3X0036 | HB772S-AR3-X036主机成品 | | FS772SAR3X0036 |
| FS772SAR3X0060 | HB772S-AR3-X06主机成品 | | FS772SAR3X0060 |
| FS772SAR5PX060 | HB772S-AR5-P-X06主机成品 | | FS772SAR5PX060 |
| FS772SAR5PX080 | HB772S-AR5-P-X08主机成品 | | FS772SAR5PX080 |
| FS772SAR5PX120 | HB772S-AR5-P-X12主机成品 | | FS772SAR5PX120 |
| FS772SAR5X0060 | HB772S-AR5-X06主机成品 | | FS772SAR5X0060 |
| FS772SAR5X0080 | HB772S-AR5-X08主机成品 | | FS772SAR5X0080 |
| FS772SAR5X0120 | HB772S-AR5-X12主机成品 | | FS772SAR5X0120 |
| FS781BD0000000 | HB781-BD主机组装成品包装 | | FS781BD0000000 |
| FS781BDSDAR500 | HB781-BD-SD-AR5 主机成品 | | FS781BDSDAR500 |
| FS781BDSDAR800 | HB781-BD-SD-AR8主机成品 | | FS781BDSDAR800 |
| FS781BPSDAR500 | HB781-BP-SD-AR5主机成品 | | FS781BPSDAR500 |
| FS781BPSDAR800 | HB781-BP-SD-AR8主机成品 | | FS781BPSDAR800 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| FS782BD0000000 | HB782-BD主机组装成品包装 | | FS782BD0000000 |
| FS782BDSDAR500 | HB782-BD-SD-AR5 主机成品 | | FS782BDSDAR500 |
| FS782BDSDAR800 | HB782-BD-SD-AR8主机成品 | | FS782BDSDAR800 |
| FS782BPSDAR500 | HB782-BP-SD-AR5主机成品 | | FS782BPSDAR500 |
| FS782BPSDAR800 | HB782-BP-SD-AR8主机成品 | | FS782BPSDAR800 |
| FS782TPS500000 | HB782T-P-S-5主机成品 | | FS782TPS500000 |
| FS782WBDSDAR50 | HB782W-BD-SD-AR5主机成品 | | FS782WBDSDAR50 |
| FS782WBDSDAR80 | HB782W-BD-SD-AR8主机成品 | | FS782WBDSDAR80 |
| FS782WBPSDAR50 | HB782W-BP-SD-AR5主机成品 | | FS782WBPSDAR50 |
| FS782WBPSDAR80 | HB782W-BP-SD-AR8主机成品 | | FS782WBPSDAR80 |
| FS782WPS500000 | HB782W(H)-P-S-5主机成品 | | FS782WPS500000 |
| FS782WTPS50000 | HB782W(T)-P-S-5主机成品 | | FS782WTPS50000 |
| FS790400000000 | HB7904主机组装、成品包装 | | FS790400000000 |
| FS7904X0000000 | 7904X主机组装、成品包装 | | FS7904X0000000 |
| FS7904X3000000 | HB7904X3主机成品 | | FS7904X3000000 |
| FS7904X3C00000 | 7904X3-C主机成品 | | FS7904X3C00000 |
| FS7904X3L00000 | HB7904X3-L主机成品 | | FS7904X3L00000 |
| FS7904X3LC0000 | HB7904X3-LC主机成品 | | FS7904X3LC0000 |
| FS790800000000 | HB7908主机组装、成品包装 | | FS790800000000 |
| FS7908X0000000 | 7908X主机组装、成品包装 | | FS7908X0000000 |
| FS7908X3000000 | HB7908X3主机成品 | | FS7908X3000000 |
| FS7908X3L00000 | HB7908X3-L主机成品 | | FS7908X3L00000 |
| FS7908X3L20000 | 7908X3-L2主机成品 | | FS7908X3L20000 |
| FS7908X3LC0000 | HB7908X3-LC主机成品 | | FS7908X3LC0000 |
| FS7916S0000000 | 7916S主机组装、成品包装 | | FS7916S0000000 |
| FS7916SX000000 | 7916SX主机组装、成品包装 | | FS7916SX000000 |
| FS7916X3000000 | HB7916X3主机成品 | | FS7916X3000000 |
| FS7916X3L00000 | HB7916X3-L主机成品 | | FS7916X3L00000 |
| FS801ABDX03600 | HB801A-BD-X036主机成品 | | FS801ABDX03600 |
| FS801ABDX04200 | HB801A-BD-X042主机成品 | | FS801ABDX04200 |
| FS801ABDX06000 | HB801A-BD-X06主机成品 | | FS801ABDX06000 |
| FS801ABDX08000 | HB801A-BD-X08主机成品 | | FS801ABDX08000 |
| FS801ABDX12000 | HB801A-BD-X12主机成品 | | FS801ABDX12000 |
| FS801B00000000 | HB801B主机组装、成品包装 | | FS801B00000000 |
| FS801CBDSD0000 | HB801C-BD-SD主机成品 | | FS801CBDSD0000 |
| FS801CBPSD0000 | HB801C-BP-SD主机成品 | | FS801CBPSD0000 |
| FS802B00000000 | HB802B主机组装、成品包装 | | FS802B00000000 |
| FS802CBDSD0000 | HB802C-BD-SD主机成品 | | FS802CBDSD0000 |
| FS802CBPSD0000 | HB802C-BP-SD主机成品 | | FS802CBPSD0000 |
| FS802W00000000 | HB802W主机组装、成品包装 | | FS802W00000000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| FS802WBDSD0000 | HB802W-BD-SD主机成品 | | FS802WBDSD0000 |
| FS802WBPSD0000 | HB802W-BP-SD主机成品 | | FS802WBPSD0000 |
| FS8208X3000000 | HB8208X3主机组装成品包装 | | FS8208X3000000 |
| FS8216X3000000 | HB8216X3主机组装成品包装 | | FS8216X3000000 |
| FS851AARPX0360 | HB851A-AR-P-X036主机成品 | | FS851AARPX0360 |
| FS851AARPX0600 | HB851A-AR-P-X06主机成品 | | FS851AARPX0600 |
| FS851AARX03600 | HB851A-AR-X036主机成品 | | FS851AARX03600 |
| FS851AARX06000 | HB851A-AR-X06主机成品 | | FS851AARX06000 |
| FS851ATAR0X036 | 851A-T-AR-X036主机成品 | | FS851ATAR0X036 |
| FS851ATAR0X060 | 851A-T-AR-X06主机成品 | | FS851ATAR0X060 |
| FS851BDIR3X036 | 851-BD-IR3-X036主机成品 | | FS851BDIR3X036 |
| FS851BDIR3X060 | HB851-BD-IR3-X06主机成品 | | FS851BDIR3X060 |
| FS851BDIR3X080 | HB851-BD-IR3-X08主机成品 | | FS851BDIR3X080 |
| FS851SIRX02800 | HB851S-IR-X028主机成品 | | FS851SIRX02800 |
| FS851SIRX03600 | HB851S-IR-X036主机成品 | | FS851SIRX03600 |
| FS851SIRX06000 | HB851S-IR-X06主机成品 | | FS851SIRX06000 |
| FS851STAR00036 | 851S-T-AR-X036主机成品 | | FS851STAR00036 |
| FS851STAR00060 | 851S-T-AR-X06主机成品 | | FS851STAR00060 |
| FS851WIRPX0360 | 851W-IR-P-X036主机成品 | | FS851WIRPX0360 |
| FS851WIRPX0600 | 851W-IR-P-X06主机成品 | | FS851WIRPX0600 |
| FS851WIRX03600 | HB851W-IR-X036主机成品 | | FS851WIRX03600 |
| FS851WIRX06000 | HB851W-IR-X06主机成品 | | FS851WIRX06000 |
| FS852SIRPX0360 | HB852S-IR-P-X036主机成品 | | FS852SIRPX0360 |
| FS852SIRPX0600 | HB852S-IR-P-X06主机成品 | | FS852SIRPX0600 |
| FS852SIRX03600 | HB852S-IR-X036主机成品 | | FS852SIRX03600 |
| FS852SIRX06000 | HB852S-IR-X06主机成品 | | FS852SIRX06000 |
| FS852STAR0X036 | 852S-T-AR-X036主机成品 | | FS852STAR0X036 |
| FS852STAR0X060 | 852S-T-AR-X06主机成品 | | FS852STAR0X060 |
| FS852STARP0X36 | 852S-T-AR-P-X036主机成品 | | FS852STARP0X36 |
| FS852STARP0X60 | 852S-T-AR-P-X06主机成品 | | FS852STARP0X60 |
| FS852WIRX00036 | HB852W-IR-X036主机成品 | | FS852WIRX00036 |
| FS852WIRX00060 | HB852W-IR-X06主机成品 | | FS852WIRX00060 |
| FS8604X3000000 | HB8604X3主机组装成品包装 | | FS8604X3000000 |
| FS8608X3000000 | HB8608X3主机组装成品包装 | | FS8608X3000000 |
| FS8608X3DW0000 | 8608X3-DW主机成品 | | FS8608X3DW0000 |
| FS8616F8N00000 | HB-HVR8616F-8N主机成品 | | FS8616F8N00000 |
| FS8616X3000000 | HB8616X3主机组装成品包装 | | FS8616X3000000 |
| FS8616X3DW0000 | 8616X3-DW主机成品 | | FS8616X3DW0000 |
| FS861CBDSDIR30 | HB861C-BD-SD-IR3主机成品 | | FS861CBDSDIR30 |
| FS861CBPSDIR30 | HB861C-BP-SD-IR3主机成品 | | FS861CBPSDIR30 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|-------|----------------|
| FS862CBDSDIR30 | HB862C-BD-SD-IR3主机成品 | | FS862CBDSDIR30 |
| FS862CBPSDIR30 | HB862C-BP-SD-IR3主机成品 | | FS862CBPSDIR30 |
| FS862TPS300000 | HB862T-P-S-3主机成品 | | FS862TPS300000 |
| FS862WBD000000 | HB862W-BD主机成品 | | FS862WBD000000 |
| FS862WBDSDIR30 | HB862W-BD-SD-IR3主机成品 | | FS862WBDSDIR30 |
| FS862WBPSDIR30 | HB862W-BP-SD-IR3主机成品 | | FS862WBPSDIR30 |
| FS862WPS300000 | HB862W(H)-P-S-3主机成品 | | FS862WPS300000 |
| FS862WTPS30000 | HB862W(T)-P-S-3主机成品 | | FS862WTPS30000 |
| FS871AARPX0360 | HB871A-AR-P-X036主机成品 | | FS871AARPX0360 |
| FS871AARPX0600 | HB871A-AR-P-X06主机成品 | | FS871AARPX0600 |
| FS871AARX02800 | HB871A-AR-X028主机成品 | | FS871AARX02800 |
| FS871AARX03600 | HB871A-AR-X036主机成品 | | FS871AARX03600 |
| FS871AARX06000 | HB871A-AR-X06主机成品 | | FS871AARX06000 |
| FS871ALARX0360 | 871A-AR-X036主机成品(L | | FS871ALARX0360 |
| FS871ALARX0600 | 871A-AR-X06主机成品(L | | FS871ALARX0600 |
| FS871BDIR3X036 | 871-BD-IR3-X036主机成品 | | FS871BDIR3X036 |
| FS871BDIR3X060 | HB871-BD-IR3-X06主机成品 | | FS871BDIR3X060 |
| FS871BDIR3X080 | HB871-BD-IR3-X08主机成品 | | FS871BDIR3X080 |
| FS871CAR00X028 | HB871C-AR-X028主机成品 | | FS871CAR00X028 |
| FS871CARX03600 | HB871C-AR-X036主机成品 | | FS871CARX03600 |
| FS871CARX036A0 | HB871C-AR-X036-A主机成品 | | FS871CARX036A0 |
| FS871CARX06000 | HB871C-AR-X06主机成品 | | FS871CARX06000 |
| FS871IR3X03601 | 871-IR3-X036中性主机成品 | 3.6mm | FS871IR3X03601 |
| FS871IR3X06001 | 871-IR3-X06 中性主机成品 | 6mm | FS871IR3X06001 |
| FS871IR3X08001 | 871-IR3-X08 中性主机成品 | 8mm | FS871IR3X08001 |
| FS871SARPX0360 | 871S-AR-P-X036主机成品 | | FS871SARPX0360 |
| FS871SARPX0600 | 871S-AR-P-X06主机成品 | | FS871SARPX0600 |
| FS871SARX03600 | HB871S-AR-X036主机成品 | | FS871SARX03600 |
| FS871SARX06000 | HB871S-AR-X06主机成品 | | FS871SARX06000 |
| FS871TAR00X036 | HB871T-AR-X036主机成品 | | FS871TAR00X036 |
| FS871TAR00X060 | HB871T-AR-X06主机成品 | | FS871TAR00X060 |
| FS872SARP0X036 | HB872S-AR-P-X036主机成品 | | FS872SARP0X036 |
| FS872SARP0X060 | HB872S-AR-P-X06主机成品 | | FS872SARP0X060 |
| FS872SARX00036 | HB872S-AR-X036主机成品 | | FS872SARX00036 |
| FS872SARX00060 | HB872S-AR-X06主机成品 | | FS872SARX00060 |
| FS8808X3000000 | 8808X3主机组装、成品包装 | | FS8808X3000000 |
| FS8808X3000001 | 8808X3主机组装、成品包装 | 有刻录 | FS8808X3000001 |
| FS8808X3DW0000 | 8808X3-DW主机成品 | | FS8808X3DW0000 |
| FS8808X3E00000 | 8808X3-E主机成品 | | FS8808X3E00000 |
| FS8808X3L00000 | 8808x3-L主机组装成品包装 | | FS8808X3L00000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|--------|----------------|
| FS8816X3000000 | 8816x3主机组装、成品包装 | | FS8816X3000000 |
| FS8816X3000001 | 8816X3主机组装、成品包装 | 有刻录 | FS8816X3000001 |
| FS8816X3DW0000 | 8816X3-DW主机成品 | | FS8816X3DW0000 |
| FS8816X3E00000 | 8816X3-E主机成品 | | FS8816X3E00000 |
| FS8816X3L00000 | 8816X3-L主机组装成品包装 | | FS8816X3L00000 |
| FS8832F16N0000 | HB-HVR8832F-16N主机成品 | | FS8832F16N0000 |
| FS930800000000 | HB9308主机组装、成品包装 | | FS930800000000 |
| FS940400000000 | 停 9404主机组装成品包装 | | FS940400000000 |
| FS9404X3000000 | HB9404X3主机成品 | 中兴力维机箱 | FS9404X3000000 |
| FS9404X3000001 | HB9404X3主机组装成品包装 | 育维重机箱 | FS9404X3000001 |
| FS940800000000 | 停 9408主机组装成品包装 | | FS940800000000 |
| FS9408X3000000 | HB9408X3主机组装成品包装 | | FS9408X3000000 |
| FS9604X3000000 | 9604X3主机组装、成品包装 | | FS9604X3000000 |
| FS9604X3E00000 | 9604X3-E主机组装成品包装 | | FS9604X3E00000 |
| FS9608X3000000 | 9608X3主机组装、成品包装 | | FS9608X3000000 |
| FS9608X3E00000 | 9608X3-E主机组装成品包装 | | FS9608X3E00000 |
| FS9816N08NH000 | HB9816N08-NH主机成品 | | FS9816N08NH000 |
| FS990800000000 | HB9908主机组装、成品包装 | | FS990800000000 |
| FS991600000000 | HB9916主机组装、成品包装 | | FS991600000000 |
| FS993200000000 | HB9932主机组装、成品包装 | | FS993200000000 |
| FSANC441AR3X36 | ANC441-AR3-X036主机成品 | | FSANC441AR3X36 |
| FSANC441AR3X60 | ANC441-AR3-X06主机成品 | | FSANC441AR3X60 |
| FSANC451AR3X36 | ANC451-AR-X036主机成品 | | FSANC451AR3X36 |
| FSANC451AR3X60 | ANC451-AR-X06主机成品 | | FSANC451AR3X60 |
| FSANC541AR3X36 | ANC541-AR3-X036主机成品 | | FSANC541AR3X36 |
| FSANC541AR3X60 | ANC541-AR3-X06主机成品 | | FSANC541AR3X60 |
| FSANC541AR3X80 | ANC541-AR3-X08主机成品 | | FSANC541AR3X80 |
| FSANC541AR5X36 | ANC541-AR5-X036主机成品 | | FSANC541AR5X36 |
| FSANC541AR5X60 | ANC541-AR5-X06主机成品 | | FSANC541AR5X60 |
| FSANC541AR5X80 | ANC541-AR5-X08主机成品 | | FSANC541AR5X80 |
| FSANC551AR0X36 | ANC551-AR-X036主机成品 | | FSANC551AR0X36 |
| FSANC551AR0X60 | ANC551-AR-X06主机成品 | | FSANC551AR0X60 |
| FSB751BDIR3X08 | HB751-BD-IR3-X08主机成品 | | FSB751BDIR3X08 |
| FSD3B0101R0000 | D3B0101RC主机成品 | | FSD3B0101R0000 |
| FSD3B0102C0010 | D3B0102C主机组装成品包装 | V1.0 | FSD3B0102C0010 |
| FSDL0121000000 | HBDL0121光端机 主机成品 | | FSDL0121000000 |
| FSDL0121R00000 | HBDL0121R光端机 主机成品 | | FSDL0121R00000 |
| FSDL0121RC2A00 | HB-DL0121R-C2A主机成品 | | FSDL0121RC2A00 |
| FSDL0121T00000 | HBDL0121T光端机 主机成品 | | FSDL0121T00000 |
| FSDL0121TC2A00 | HB-DL0121T-C2A主机成品 | | FSDL0121TC2A00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|----|----------------|
| FSDVR5104A0000 | HB-DVR5104-A主机成品 | | FSDVR5104A0000 |
| FSDVR5104BC000 | HB-DVR5104-BC主机成品 | | FSDVR5104BC000 |
| FSDVR5104BH000 | HB-DVR5104-BH主机成品 | | FSDVR5104BH000 |
| FSDVR5104EC000 | HB-DVR5104E-C主机成品 | | FSDVR5104EC000 |
| FSDVR5104ED000 | HB-DVR5104E-D主机成品 | | FSDVR5104ED000 |
| FSDVR5104G0000 | HB-DVR5104主机成品(G) | | FSDVR5104G0000 |
| FSDVR5104HA000 | HB-DVR5104H-A 主机成品 | | FSDVR5104HA000 |
| FSDVR5104M0000 | HB-DVR5104主机成品(M) | | FSDVR5104M0000 |
| FSDVR5104S0000 | HB-DVR5104S主机成品 | | FSDVR5104S0000 |
| FSDVR5108BC000 | HB-DVR5108-BC主机成品 | | FSDVR5108BC000 |
| FSDVR5108BH000 | HB-DVR5108-BH主机成品 | | FSDVR5108BH000 |
| FSDVR5108EC000 | HB-DVR5108E-C主机成品 | | FSDVR5108EC000 |
| FSDVR5108ED000 | HB-DVR5108E-D主机成品 | | FSDVR5108ED000 |
| FSDVR5108G0000 | HB-DVR5108主机成品(G) | | FSDVR5108G0000 |
| FSDVR5108M0000 | HB-DVR5108主机成品(M) | | FSDVR5108M0000 |
| FSDVR5116BC000 | HB-DVR5116-BC主机成品 | | FSDVR5116BC000 |
| FSDVR5116BH000 | HB-DVR5116-BH主机成品 | | FSDVR5116BH000 |
| FSDVR5116EC000 | HB-DVR5116E-C主机成品 | | FSDVR5116EC000 |
| FSDVR5204G0000 | HB-DVR5204主机成品(G) | | FSDVR5204G0000 |
| FSDVR5204M0000 | HB-DVR5204主机成品(M) | | FSDVR5204M0000 |
| FSDVR5204S0000 | HB-DVR5204S主机成品 | | FSDVR5204S0000 |
| FSDVR5208A0000 | HB-DVR5208-A主机成品 | | FSDVR5208A0000 |
| FSDVR5208AG000 | HB-DVR5208-A-G主机成品 | | FSDVR5208AG000 |
| FSDVR5208G0000 | HB-DVR5208主机成品(G) | | FSDVR5208G0000 |
| FSDVR5208HA000 | HB-DVR5208H-A 主机成品 | | FSDVR5208HA000 |
| FSDVR5208HAG00 | HB-DVR5208H-A-G主机成品 | | FSDVR5208HAG00 |
| FSDVR5208M0000 | HB-DVR5208主机成品(M) | | FSDVR5208M0000 |
| FSDVR5208S0000 | HB-DVR5208S主机成品 | | FSDVR5208S0000 |
| FSDVR5216A0000 | HB-DVR5216-A主机成品 | | FSDVR5216A0000 |
| FSDVR5216AG000 | HB-DVR5216-A-G主机成品 | | FSDVR5216AG000 |
| FSDVR5216B0000 | HB-DVR5216-B主机成品 | | FSDVR5216B0000 |
| FSDVR5216ED000 | HB-DVR5216E-D主机成品 | | FSDVR5216ED000 |
| FSDVR5216G0000 | HB-DVR5216主机成品(G) | | FSDVR5216G0000 |
| FSDVR5216M0000 | HB-DVR5216主机成品(M) | | FSDVR5216M0000 |
| FSDVR5416ED000 | HB-DVR5416E-D主机成品 | | FSDVR5416ED000 |
| FSNVR2104H0000 | HB-NVR2104H主机成品 | | FSNVR2104H0000 |
| FSNVR2104HS000 | HB-NVR2104H-S主机成品 | | FSNVR2104HS000 |
| FSNVR2104P0000 | HB-NVR2104-P主机成品 | | FSNVR2104P0000 |
| FSNVR2104S0000 | HB-NVR2104-S主机成品 | | FSNVR2104S0000 |
| FSNVR2104T0000 | HB-NVR2104T主机成品 | | FSNVR2104T0000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| FSNVR2106C0000 | HB-NVR2106C 主机成品 | | FSNVR2106C0000 |
| FSNVR2106C0011 | HB-NVR2106C V1.1主机成品 | | FSNVR2106C0011 |
| FSNVR2106CP000 | HB-NVR2106C-P 主机成品 | | FSNVR2106CP000 |
| FSNVR2106E0000 | HB-NVR2106E 主机成品 | | FSNVR2106E0000 |
| FSNVR2106E0011 | HB-NVR2106E V1.1主机成品 | | FSNVR2106E0011 |
| FSNVR2106EP000 | HB-NVR2106E-P 主机成品 | | FSNVR2106EP000 |
| FSNVR2108H0000 | HB-NVR2108H主机成品 | | FSNVR2108H0000 |
| FSNVR2108HS000 | HB-NVR2108H-S主机成品 | | FSNVR2108HS000 |
| FSNVR2108P0000 | HB-NVR2108-P主机成品 | | FSNVR2108P0000 |
| FSNVR2108S0000 | HB-NVR2108-S主机成品 | | FSNVR2108S0000 |
| FSNVR2108T0000 | HB-NVR2108T主机成品 | | FSNVR2108T0000 |
| FSNVR2109C0000 | HB-NVR2109C 主机成品 | | FSNVR2109C0000 |
| FSNVR2109C0011 | HB-NVR2109C V1.1主机成品 | | FSNVR2109C0011 |
| FSNVR2109CP000 | HB-NVR2109C-P 主机成品 | | FSNVR2109CP000 |
| FSNVR2109E0000 | HB-NVR2109E 主机成品 | | FSNVR2109E0000 |
| FSNVR2109E0011 | HB-NVR2109E V1.1主机成品 | | FSNVR2109E0011 |
| FSNVR2109EP000 | HB-NVR2109E-P 主机成品 | | FSNVR2109EP000 |
| FSNVR2116C0000 | HB-NVR2116C主机成品 | | FSNVR2116C0000 |
| FSNVR2208C0000 | HB-NVR2208C主机成品 | | FSNVR2208C0000 |
| FSNVR2208CP000 | HB-NVR2208C-P主机成品 | | FSNVR2208CP000 |
| FSNVR2208E0000 | HB-NVR2208E主机成品 | | FSNVR2208E0000 |
| FSNVR2208EP000 | HB-NVR2208E-P主机成品 | | FNVR2208EP0000 |
| FSNVR2208P0000 | HB-NVR2208-P主机成品 | | FSNVR2208P0000 |
| FSNVR2208S0000 | HB-NVR2208-S主机成品 | | FSNVR2208S0000 |
| FSNVR2216C0000 | HB-NVR2216C主机成品 | | FSNVR2216C0000 |
| FSNVR2216CP000 | HB-NVR2216C-P主机成品 | | FSNVR2216CP000 |
| FSNVR2216E0000 | HB-NVR2216E主机成品 | | FSNVR2216E0000 |
| FSNVR2216EP000 | HB-NVR2216E-P主机成品 | | FSNVR2216EP000 |
| FSNVR2216P0000 | HB-NVR2216-P主机成品 | | FSNVR2216P0000 |
| FSNVR2216S0000 | HB-NVR2216-S主机成品 | | FSNVE2216S0000 |
| FSNVR2224C0000 | HB-NVR2224C主机成品 | | FSNVR2224C0000 |
| FSNVR2224CP000 | HB-NVR2224C-P主机成品 | | FSNVR2224CP000 |
| FSNVR2224E0000 | HB-NVR2224E主机成品 | | FSNVR2224E0000 |
| FSNVR2224EP000 | HB-NVR2224E-P主机成品 | | FSNVR2224EP000 |
| FSNVR2232C0000 | HB-NVR2232C主机成品 | | FSNVR2232C0000 |
| FSNVR2232CP000 | HB-NVR2232C-P主机成品 | | FSNVR2232CP000 |
| FSNVR2232E0000 | HB-NVR2232E主机成品 | | FSNVR2232E0000 |
| FSNVR2232EP000 | HB-NVR2232E-P主机成品 | | FSNVR2232EP000 |
| FSNVR2232P0000 | HB-NVR2232-P主机成品 | | FSNVR2232P0000 |
| FSNVR2232S0000 | HB-NVR2232-S主机成品 | | FSNVE2232S0000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| FSNVR240800000 | HB-NVR2408主机成品 | | FSNVR240800000 |
| FSNVR241600000 | HB-NVR2416主机成品 | | FSNVR241600000 |
| FSNVR2416C0000 | HB-NVR2416C主机成品 | | FSNVR2416C0000 |
| FSNVR2416CP000 | HB-NVR2416C-P主机成品 | | FSNVR2416CP000 |
| FSNVR2416E0000 | HB-NVR2416E主机成品 | | FSNVR2416E0000 |
| FSNVR2416EP000 | HB-NVR2416E-P主机成品 | | FSNVR2416EP000 |
| FSNVR242400000 | HB-NVR2424主机成品 | | FSNVR242400000 |
| FSNVR2424C0000 | HB-NVR2424C主机成品 | | FSNVR2424C0000 |
| FSNVR2424CP000 | HB-NVR2424C-P主机成品 | | FSNVR2424CP000 |
| FSNVR2424E0000 | HB-NVR2424E主机成品 | | FSNVR2424E0000 |
| FSNVR2424EP000 | HB-NVR2424E-P主机成品 | | FSNVR2424EP000 |
| FSNVR243200000 | HB-NVR2432主机成品 | | FSNVR243200000 |
| FSNVR2432C0000 | HB-NVR2432C主机成品 | | FSNVR2432C0000 |
| FSNVR2432CP000 | HB-NVR2432C-P主机成品 | | FSNVR2432CP000 |
| FSNVR2432E0000 | HB-NVR2432E主机成品 | | FSNVR2432E0000 |
| FSNVR2432EP000 | HB-NVR2432E-P主机成品 | | FSNVR2432EP000 |
| FSNVR3104C4P00 | NVR3104C-4P主机成品 | | FSNVR3104C4P00 |
| FSNVR3106C0000 | NVR3106C主机成品 | | FSNVR3106C0000 |
| FSNVR3106E0000 | NVR3106E主机成品 | | FSNVR3106E0000 |
| FSNVR3108C8P00 | NVR3108C-8P主机成品 | | FSNVR3108C8P00 |
| FSNVR3109C0000 | NVR3109C主机成品 | | FSNVR3109C0000 |
| FSNVR3109E0000 | NVR3109E主机成品 | | FSNVR3109E0000 |
| FSNVR3116C0000 | NVR3116C主机成品 | | FSNVR3116C0000 |
| FSNVR3116E0000 | NVR3116E主机成品 | | FSNVR3116E0000 |
| FSNVR3208C0000 | NVR3208C主机成品 | | FSNVR3208C0000 |
| FSNVR3208C8P00 | HB-NVR3208C-8P主机成品 | | FSNVR3208C8P00 |
| FSNVR3208E0000 | NVR3208E主机成品 | | FSNVR3208E0000 |
| FSNVR3216C0000 | NVR3216C主机成品 | | FSNVR3216C0000 |
| FSNVR3216C16P0 | HB-NVR3216C-16P主机成品 | | FSNVR3216C16P0 |
| FSNVR3216E0000 | HB-NVR3216E主机成品 | | FSNVR3216E0000 |
| FSNVR3232C0000 | HB-NVR3232C主机成品 | | FSNVR3232C0000 |
| FSNVR3232C8S00 | HB-NVR3232C-8S主机成品 | | FSNVR3232C8S00 |
| FSNVR3432C16P0 | NVR3432C-16P 4S主机成品 | | FSNVR3432C16P0 |
| FSNVR3432C8S00 | HB-NVR3432C-8S主机成品 | | FSNVR3432C8S00 |
| FSOTI001P00000 | OTI-001-P主机成品 | | FSOTI001P00000 |
| FX07802C33B010 | IPC7802C-33B机芯成品V1.0 | | FX07802C33B010 |
| FX8004A0000010 | 成品欣达通8004A | | FX8004A0000010 |
| G000000000001 | 工业级元器件 | | G000000000001 |
| G0000000000002 | 工业级焊接费 | | G000000000002 |
| L0010CAA600000 | 层叠电感 1uH 600mA | 1210 | L0010CAA600000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|-----------------|----------------|
| L00L1420000000 | 层叠电感 100nH | 0402 | L00L1420000000 |
| L00L4763000000 | 贴片电感器4.7nH±6% 0.4A | 0603 | L00L4763000000 |
| L01000504S1D30 | 大功率绕线电感 10uH 1.3A | 5*5*4mm | L01000504S1D30 |
| L0100060000835 | 10UH/D01608C-103 | L6835 | L0100060000835 |
| L01000745S1D30 | 大功率绕线电感 10uH/1.3A | 7*7*4.5mm | L01000745S1D30 |
| L0100120000030 | 大功率绕线电感 10uH 3A | 12mm 1207 | L0100120000030 |
| L01001207SM150 | 大功率绕线电感10uH 15.5A | 1207-100M | L01001207SM150 |
| L0100850000000 | 层叠电感 10uH 25mA | 0805 | L0100850000000 |
| L0100CA0000000 | 贴片电感10uH/150mA | 1210(塑料外壳) | L0100CA0000000 |
| L0101732600000 | VLCF4020T 100uH 260mA | L-SM0703 | L0101732600000 |
| L01022100000E0 | 磁珠 1000R 1.25R 200mA | 0201 | L01022100000E0 |
| L01024200000E0 | 磁珠 1000R_1.25R_0.25A | 0402 | L01024200000E0 |
| L0102850000F10 | 磁珠 1K OHM@100MHZ | 0805 | L0102850000F10 |
| L010UCAA300000 | 小功率绕线电感10uH 300mA | 1210 | L010UCAA300000 |
| L0121420000F00 | 磁珠 120欧姆@100M 300mA | 0402 | L0121420000F00 |
| L0150850000000 | 层叠电感 15uH | 0805 | L0150850000000 |
| L015085A10KW00 | 小功率绕线电感15uH 100mA | 0805 | L015085A10KW00 |
| L0150CA0000000 | 层叠电感 15uH | 1210 | L0150CA0000000 |
| L01L21207S0060 | 大功率绕线电感 1.2uH 6A | 12*12*7mm | L01L21207S0060 |
| L01L5070000030 | 大功率绕线电感 1.5uH 3A | CDRH73 7mm | L01L5070000030 |
| L01L5070000100 | 大功率绕线电感 1.5uH 10A | 7mm | L01L5070000100 |
| L01L50703SM030 | 大功率绕线电感1.5uH/3A | 7*7*3mm 工业 | L01L50703SM030 |
| L01L81207S0060 | 大功率绕线电感 1.8uH 6A | 12*12*7mm | L01L81207S0060 |
| L01L8630000000 | 层叠电感 1.8uH | 0603 | L01L8630000000 |
| L01L8850000000 | 层叠电感 1.8uH | 0805 | L01L8850000000 |
| L01L8CAA450000 | 小功率绕线电感1.8uH | 450mA 1210 | L01L8CAA450000 |
| L0220062D8S010 | 大功率绕线电感 22uH 1A | 6*6*2.8mm | L0220062D8S010 |
| L02201045S2D10 | 大功率绕线电感 22uH/2.1A | 10.1*10.1*4.5mm | L02201045S2D10 |
| L02201207S0040 | 电感MDRB1207-220MC-1双4A | 1207 | L02201207S0040 |
| L02201207S0090 | 电感ASM137-220M 22uH 9A | 1207 | L02201207S0090 |
| L0220630000000 | 层叠电感 22uH | 0603 | L0220630000000 |
| L0221630000F00 | 磁珠 220欧姆 100mA | 0603 | L0221630000F00 |
| L02L20404S0030 | 功率电感2.2uH/2.95A | L-SM4.0^4.0 | L02L20404S0030 |
| L02L20504S0030 | 大功率绕线电感 2.2uH 3A | 5*5*4mm | L02L20504S0030 |
| L02L2070000010 | 大功率绕线电感 2.2uH 1A | SM 7*7*3 | L02L2070000010 |
| L02L20703S0030 | 大功率绕线电感 2.2uH 3A | 7*7*3mm | L02L20703S0030 |
| L02L22510S1D20 | 表贴绕线电感2.2uH 1.2A | 2.5*2*1mm | L02L22510S1D20 |
| L02L23503SM030 | 大功率绕线电感2.2uH 2.3A | 表贴3.5*3*2.1mm | L02L23503SM030 |
| L02L2630000000 | 层叠电感 2.2uH | 0603 | L02L2630000000 |
| L02L2CA0000000 | 层叠电感 2.2uH 500mA | 1210 | L02L2CA0000000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|--------------------|----------------|
| L02L2CD16SM010 | 功率电感MDRH3D16 2.2uH | 1.2A CD16 | L02L2CD16SM010 |
| L02L7850000000 | 层叠电感 2.7uH | 0805 | L02L7850000000 |
| L02R7CAA500000 | 层叠电感 2.7uH 500mA | 1210 | L02R7CAA500000 |
| L0300630000F10 | 磁珠 30欧姆 1A | 0603 | L0300630000F10 |
| L0301630000F10 | 磁珠 300R@100MHZ 1A | 0603 | L0301630000F10 |
| L03300403SM640 | 大功率绕线电感33uH/640mA | 表贴 4*4*3 mm | L03300403SM640 |
| L03300504SM1D6 | 功率绕线电感 33UH/1.6A | 表贴5.0*4.0MM | L03300504SM1D6 |
| L03301045S1D60 | 大功率绕线电感 33uH/1.6A | 10.1*10.1*4.5mm | L03301045S1D60 |
| L03L385A30KW00 | 小功率绕线电感3.3uH 0.3A | 0805 | L03L385A30KW00 |
| L03L3A40000140 | 大功率绕线电感 3.3uH 14A | 1040 | L03L3A40000140 |
| L03L3C70600000 | 大功率绕线电感 3.3uH 6A | 12*12*7mm | L03L3C70600000 |
| L03L3CD16SM010 | 功率电感MDRH3D16 3.3uH | 1.2A CD16 | L03L3CD16SM010 |
| L04700504SM1D3 | 功率绕线电感 47UH/1.3A | 表贴5.0*4.0MM | L04700504SM1D3 |
| L04701045S1D40 | 大功率绕线电感 47uH/1.4A | 10.1*10.1*4.5mm | L04701045S1D40 |
| L04L70402S2D30 | 大功率绕线电感4.7uH/2.3A | 4*4*2mm | L04L70402S2D30 |
| L04L70403S2D90 | 大功率绕线电感4.7uH/2.9A | 4*4*3mm | L04L70403S2D90 |
| L04L7060000010 | 大功率绕线电感4.7uH/1.3A | CDRH63 6.2*5.7*3 | L04L7060000010 |
| L04L7070000030 | 大功率绕线电感 4.7uH 3A | CDRH73 7*7*3mm | L04L7070000030 |
| L04L7120000060 | 大功率绕线电感 4.7uH 6A | 12*12*7mm | L04L7120000060 |
| L04L7150000100 | 功率电感DO5022P 4.7UH | 10A 15*22*7mm | L04L7150000100 |
| L04L72510S1D18 | 表贴绕线电感4.7uH 1.18A | 2.5*2.1mm | L04L72510S1D18 |
| L04L7850000000 | 层叠电感 4.7uH | 0805 | L04L7850000000 |
| L04L7CA0000000 | 层叠电感 4.7uH 500mA | 1210 | L04L7CA0000000 |
| L04L7MD540SM00 | 电感 MD54-4R7MC | 贴片绕线MD54 | L04L75040SM000 |
| L04N7420000000 | 层叠电感 4.7nH/300mA | 0402 | L04N7420000000 |
| L0501420100FE0 | 磁珠 500R@100MHZ 200MA | 0402 | L0501420100FE0 |
| L0501420100FF0 | 停 磁珠500R@100MHZ 300M | 0402 | L0501420100FF0 |
| L0501CA0000F10 | 磁珠 500 OHM@100M | 1210 | L0501CA0000F10 |
| L05L60703SM030 | 大功率绕线电感 5.6uH 3A | CDRH73 7*7*3mm | L05L60703SM030 |
| L05L67345S2D70 | 大功率绕线电感 5.6UH 2.7 | 7.3*7.3*4.5mm | L05L67345S2D70 |
| L05N6420000000 | 层叠电感 5.6nH | 0402 | L05N6420000000 |
| L0600850000F10 | 磁珠 60欧姆 1A | 0805 | L0600850000F10 |
| L0600C60000F30 | 磁珠 60欧姆 100MHZ 3A | 1206 | L0600C60000F30 |
| L0600CA0000F30 | 磁珠 60欧姆 3A | 1210 | L0600CA0000F30 |
| L0601420000F10 | 磁珠 600R@100MHZ 0.2A | 0402 | L0601420000F10 |
| L0601630000F10 | 磁珠 600 OHM@100M | 0603 | L0601630000F10 |
| L0601850000F10 | 磁珠 600 OHM@100MHZ | 0805 | L0601850000F10 |
| L0601DP0000F10 | ACM4532-601-2P-T001 | L-SM4532 | L0601DP0000F10 |
| L06801045S1D20 | 大功率绕线电感 68uH/1.2A | 10.1*10.1*4.5mm | L06801045S1D20 |
| L06L80402S2D20 | 大功率绕线电感6.8uH/2.2A | 4*4*2mm | L06L80402S2D20 |

| 料号 | 规格 | 封装 | 规格书编号 |
|-----------------|-------------------|-------------|----------------|
| L06L80403S2D70 | 大功率绕线电感6.8uH/2.7A | 4*4*3mm | L06L80403S2D70 |
| L06L80404SM000 | 大功率绕线电感6.8uH/1.24 | 4.2*4.2mm | L06L80404SM000 |
| L06L80502SM000 | 绕线贴片功率电感 6.8UH | 5.0*2.0MM | L06L80502SM000 |
| L06L80505SM000 | 绕线电感 6.8UH | 5*5mm | L06L80505SM000 |
| L06L83010S0D90 | 表贴绕线电感6.8uH 0.9A | 3*3*1.5mm | L06L83010S0D90 |
| L06L83503S1000 | 大功率绕线电感6.8uH 1A | 3.5*3.5*3mm | L06L83503S1000 |
| L06L8630000000 | 层叠电感 6.8uH | 0603 | L06L8630000000 |
| L06N2420000000 | 层叠电感 6.2nH | 0402 | L06N2420000000 |
| L06N8630A7KW00 | 小功率绕线电感6.8nH/0.7A | 0603 | L06N8630A7KW00 |
| L0800630000F10 | 磁珠 80欧姆/1A | 0603 | L0800630000F10 |
| L0800850000F10 | 磁珠 80欧姆 | 0805 | L0800850000F10 |
| L08N2C60000000 | 层叠电感 8.2nH/0.5A | 1206 | L08N2C60000000 |
| L0L01630000000 | 贴片电感10nH±5% 0.3A | 0603 | L0L01630000000 |
| L0L10850000000 | 贴片电感0.1uH 0.3A | 0805 | L0L10850000000 |
| L0L1385A150000 | 电感130nH 0.15A | 0805 | L0L1385A150000 |
| L0L13C60000000 | 层叠电感 0.13uH/0.15A | 1206 | L0L13C60000000 |
| L0L20C60000000 | 层叠电感 0.20uH/0.1A | 1206 | L0L20C60000000 |
| L0L2285A100000 | 电感220nH 0.1A | 0805 | L0L2285A100000 |
| L0L24C60000000 | 层叠电感 0.24uH/0.1A | 1206 | L0L24C60000000 |
| L0L2685A150000 | 电感265nH 0.15A | 0805 | L0L2685A150000 |
| L0L2785A100000 | 电感270nH 0.1A | 0805 | L0L2785A100000 |
| L0L33850000000 | 层叠电感 330nH | 0805 | L0L33850000000 |
| L0L3385A100000 | 电感335nH 0.1A | 0805 | L0L3385A100000 |
| L0L7085A100000 | 电感700nH 0.1A | 0805 | L0L7085A100000 |
| L0L8585A100000 | 电感850nH 0.1A | 0805 | L0L8585A100000 |
| L0L9585A100000 | 电感950nH 0.1A | 0805 | L0L9585A100000 |
| L1000420100F00 | 磁珠 1K@100MHZ | 0402 | L1000420100F00 |
| L1000420250F00 | 磁珠 1K欧姆 250MA电流 | 0402 | L1000420250F00 |
| LL02085A150000 | 电感20nH 0.15A | 0805 | LL02085A150000 |
| LL03963A40H000 | 贴片电感39nH 600mA | 0603 | L03L963A40H000 |
| LL062C60000000 | 层叠电感 0.062uH/0.2A | 1206 | LL062C60000000 |
| LL06585A150000 | 电感65nH 0.15A | 0805 | LL06585A150000 |
| LL08385A150000 | 电感83nH 0.15A | 0805 | LL08385A150000 |
| M000000000000 | 五金件 | 配件 | M000000000000 |
| M000000000100 | 五金与塑胶模具 | | M000000000100 |
| M000000000200 | 治具 | | M0000000000200 |
| M000000000300 | 摄像机工装 | 铅块 | M000000000300 |
| M000000000400 | 摄像机工装 (暗箱) | | M0000000000400 |
| M00000000000000 | 老化车固定主板支架 | 固定资产类 | M0000000000000 |
| M000000005000 | 摄像机镜头固定架 | | M000000005000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|------------------|----------------|
| M000009000000 | HB90C-IR5转接板 | | M000009000000 |
| M000000FT01200 | 插销式脚垫模具 | 塑胶件 1出2 | M000000FT01200 |
| M000000J100000 | HBJ1 电子盘 转接盒 | 工业 | M000000J100000 |
| M00000WA00000 | 波浪弹片 | 15*12*0.2 | M000000WA00000 |
| M0000015400000 | HB154 改造盒体+衬板 | 工业 | M0000015400000 |
| M0000020600000 | HB206 电子盘 转接盒 | 工业 | M0000020600000 |
| M000003D600000 | 圆形镜头锁 | 外径14 厚度2.5mm | M000003D600000 |
| M0000051200300 | HB512半球套件 | D15-MP2401-TDN | M0000051200300 |
| M0000056100100 | 14接口镜头座 H=14.8mm | 孔距20,底内框16* | M0000056100100 |
| M0000056100A00 | HB561 半球机壳套料 | | M0000056100A00 |
| M0000060100A00 | HB601机壳套料 | | M0000060100A00 |
| M0000072200000 | HB722-支架1 | 76.4*50.4*30.2 | M0000072200000 |
| M0000072200001 | HB722-支架2 | 70*50.6*35 | M0000072200001 |
| M0000072200002 | HB722-调焦环 | φ61.5*φ47.6*8. | M0000072200002 |
| M0000072200003 | HB722-压块 | 22.5*12.3*5.5 | M0000072200003 |
| M0000072200004 | HB722-右盖 | 164.2*57.2*18.3 | M0000072200004 |
| M0000072200005 | HB722-左盖 | 164.2*57.2*18.3 | M0000072200005 |
| M0000072200006 | HB722-左LOGE | HB722-左LOGE | M0000072200006 |
| M0000072200007 | HB722-右LOGE | 112.4*31.7*5 | M0000072200007 |
| M0000072200008 | HB722-弹片 | 10.8*6.8*6 | M0000072200008 |
| M0000072200009 | HB722-弹簧 | 6.5*7.5*17 | M0000072200009 |
| M0000072200A00 | HB722枪机机壳套料 | | M0000072200A00 |
| M0000072200B00 | HB722-下盖 | 131.7*75.5*20.5 | M0000072200B00 |
| M0000072200F00 | HB722-前壳 | 75*56.6*38 | M0000072200F00 |
| M0000072200F01 | 722前壳 | 77.72*63.18*28.3 | M0000072200F01 |
| M0000072200R00 | HB722-后片 | 71*47.7*1 | M0000072200R00 |
| M0000072200T00 | HB722-上盖 | 148.5*75*9.5 | M0000072200T00 |
| M0000072203200 | HB722摄像机模具 | 左右LOGO、弹片 | M0000072203200 |
| M0000075C00001 | HB-75C中筒 | 72.5*131.1 | M0000075C00001 |
| M0000075C00002 | HB-75C防雨罩 | 177.7*44*93 | M0000075C00002 |
| M0000075C00003 | HB-75C防雨罩支撑块 | 45.1*20.2*6.5 | M0000075C00003 |
| M0000075C00004 | HB-75C支架转接块 | 52.4*26.5*7.56 | M0000075C00004 |
| M0000075C00A00 | HB-75C机壳套料 | | M0000075C00A00 |
| M0000075C00A01 | HB-75C 中性机壳套料 | | M0000075C00A01 |
| M0000075C00F00 | HB-75C前盖 | ⊄ 75*25.9 | M0000075C00F00 |
| M0000075C00R00 | HB-75C后盖 | ⊄ 72.5*19.9 | M0000075C00R00 |
| M0000075C01100 | HB75C摄像机外壳模具 | 五金件 1出1 | M0000075C01100 |
| M0000075C01101 | HB75C挡片模具 | 五金件1出1 | M0000075C01101 |
| M0000075D00000 | HB75D中筒 | φ72.5*65.4*131 | M0000075D00000 |
| M0000075D00001 | HB75D防雨罩 | 172*84.5*33 | M0000075D00001 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------|-----------------|----------------|
| M0000075D00002 | HB75D防雨罩托块 | 45.1*20.2*6.5 | M0000075D00002 |
| M0000075D00003 | HB75D支架转接块 | 52.4*26.5*7.5 | M0000075D00003 |
| M0000075D00004 | HB75D镜片挡光圈 | φ19*φ18*10 | M0000075D00004 |
| M0000075D00005 | HB75D镜片 | φ67.4*φ19*1.8 | M0000075D00005 |
| M0000075D00006 | HB75D后出线防水螺钉 | M12 | M0000075D00006 |
| M0000075D00A00 | HB75D机壳套料 | | M0000075D00A00 |
| M0000075D00F00 | HB75D前盖 | φ73.5*60.5*18.5 | M0000075D00F00 |
| M0000075D00R00 | HB75D后盖 | φ72.5*19.3 | M0000075D00R00 |
| M0000075D01100 | HB75D款模具 | 五金件 1出1 | M0000075D01100 |
| M0000080B00000 | HB80B摄像机手板 | 铝合金 | M0000080B00000 |
| M0000080B00001 | HB-80B防雨罩 | 176*117*32mm | M0000080B00001 |
| M0000080B00002 | HB-80B中筒 | 95*95*68mm | M0000080B00002 |
| M0000080B00003 | HB-80B主板安装支架 | 79*58.2*1.5mm | M0000080B00003 |
| M0000080B00004 | HB-80B主板安装支架 | 79*58.2*3mm | M0000080B00004 |
| M0000080B00B00 | HB-80B后盖 | 95*68*20mm M12 | M0000080B00B00 |
| M0000080B00F00 | HB-80B前盖 | 95*68*40mm | M0000080B00F00 |
| M0000087100000 | HB871 摄像机支架 | 136*136*115mm | M0000087100000 |
| M0000090A01100 | HB90A款前壳摄像机模具 | 压铸件 铝合金1*1 | M0000090A01100 |
| M0000090B01100 | HB90B款前壳摄像机模具 | 压铸件 铝合金1*1 | M0000090B01100 |
| M0000090C00000 | HB-90C中筒 | φ87*φ80*144.5 | M0000090C00000 |
| M0000090C00001 | HB-90C防雨罩 | 199*102*56 | M0000090C00001 |
| M0000090C00002 | HB-90C防雨罩支撑块 | 44.4*19.6*8.4 | M0000090C00002 |
| M0000090C00003 | HB-90C支架转接块 | 52.5*32.6*8.2 | M0000090C00003 |
| M0000090C00A00 | HB-90C机壳套料 | | M0000090C00A00 |
| M0000090C00A01 | HB-90C中性机壳套料 | | M0000090C00A01 |
| M0000090C00F00 | HB-90C前盖 | φ90*φ75*33.5 | M0000090C00F00 |
| M0000090C00R00 | HB-90C后盖 | φ87*25.5 | M0000090C00R00 |
| M0000090C01100 | HB90C摄像机外壳模具 | 五金件 1出1 | M0000090C01100 |
| M0000090D00000 | HB90D中筒 | φ87*φ80*145 | M0000090D00000 |
| M0000090D00001 | HB90D防雨罩 | 199*101*43 | M0000090D00001 |
| M0000090D00002 | HB90D防雨罩托块 | 44.4*19.6*8.4 | M0000090D00002 |
| M0000090D00003 | HB90D支架转接块 | 52.5*32.6*8.2 | M0000090D00003 |
| M0000090D00004 | HB90D镜片挡光圈 | φ35*φ30.5*12 | M0000090D00004 |
| M0000090D00005 | HB90D镜片 | φ82.5*φ32*1.8 | M0000090D00005 |
| M0000090D00006 | HB90D后出线防水螺钉 | | M0000090D00006 |
| M0000090D00A00 | HB90D机壳套料 | | M0000090D00A00 |
| M0000090D00F00 | HB90D前盖 | φ88.5*φ75*19.5 | M0000090D00F00 |
| M0000090D00R00 | HB90D后盖 | φ87*23 | M0000090D00R00 |
| M0000090D01100 | HB90D款模具 | 五金件 1出1 | M0000090D01100 |
| M0000092100000 | HB921 OEM套料 | | M0000092100000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|-----------------|----------------|
| M0000092200000 | HB922 OEM套料 | | M0000092200000 |
| M0000095100000 | HB951 OEM套料 | | M0000095100000 |
| M0000096100000 | HB961 OEM套料 | | M0000096100000 |
| M0000096200000 | HB962 OEM套料 | | M0000096200000 |
| M00000DR900000 | DR9公攻牙冲孔Z字片 | | M00000DR900000 |
| M00000IPC08100 | 镜头座模具 | 五金件 1出8 | M00000IPC08100 |
| M00000OEM00000 | 加长杆(OEM) | 30cm | M000000EM00000 |
| M00000OEM00001 | 华科宝创M12金属镜头座 | OEM | M00000OEM00001 |
| M00000OEM00002 | 带胶遮光棉圈 | 内直径Φ15mm | M00000OEM00002 |
| M00000OEM00003 | 本视 542灯板调焦机型专用 | OEM | M00000OEM00003 |
| M00000POE00A00 | POE分离器机壳套料 | | M00000POE00A00 |
| M00000POE00B00 | POE分离器下盖 | 104.4*37.2*10.1 | M00000POE00B00 |
| M00000POE00T00 | POE分离器上盖 | 104.4*37.2*22 | M00000POE00T00 |
| M00000POE01200 | POE塑胶供电盒模具 | 塑胶件 1出1 | M00000POE01200 |
| M0000121300000 | HB-1213 OEM机壳套料 | | M0000121300000 |
| M0000121300001 | HB-1213 OEM 镜圈 | | M0000121300001 |
| M0000121300002 | HB-1213 OEM 前盖 | | M0000121300002 |
| M0000121300003 | HB-1213 OEM 后盖 | | M0000121300003 |
| M0000121300004 | HB-1213 OEM 遮阳罩 | | M0000121300004 |
| M0000121300005 | HB-1213 OEM 双玻璃 | | M0000121300005 |
| M0000121300006 | HB-1213 OEM 槽型圈 | | M0000121300006 |
| M0000121300007 | HB-1213 OEM 中筒防水圈 | HFA 212 | M0000121300007 |
| M0000121300008 | HB-1213 OEM 过线套 | 5x6x9 | M0000121300008 |
| M0000121300009 | HB-1213 OEM 雨罩螺丝 | | M0000121300009 |
| M0000121300010 | HB-1213 OEM 透明平垫 | φ12xφ6.5x1.0 | M0000121300010 |
| M0000121300011 | HB-1213 OEM调焦杆-75方机 | | M0000121300011 |
| M0000121300012 | HB-1213 OEM 白色过线套 | | M0000121300012 |
| M0000121300013 | HB-1213 OEM 飞机架组件 | | M0000121300013 |
| M0000121300014 | HB-1213 OEM 上齿轮 | | M0000121300014 |
| M0000121300015 | HB-1213 OEM 下齿轮 | | M0000121300015 |
| M0000121300016 | HB-1213 OEM 转接头 | | M0000121300016 |
| M0000121300017 | HB-1213 OEM 短连接管 | | M0000121300017 |
| M0000121300018 | HB-1213 OEM 长连接管 | | M0000121300018 |
| M0000121300019 | HB-1213 OEM 压环 | | M0000121300019 |
| M0000121300020 | HB-1213 OEM 底座 | | M0000121300020 |
| M0000121300021 | HB-1213 OEM泡棉-大方支架 | | M0000121300021 |
| M0000121300022 | HB-1213 OEM 螺丝包 | | M0000121300022 |
| M0000121300023 | HB1213 OEM 延长杆 | | M0000121300023 |
| M0000121300024 | HB-1213 OEM 螺钉防水圈 | | M0000121300024 |
| M0000127300000 | HB-1273 OEM机壳套料 | | M0000127300000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|-----------------|----------------|
| M0000127300001 | HB-1273 OEM 底盘 | L-0014 | M0000127300001 |
| M0000127300002 | HB-1273 OEM 矮筒 | L-0015 | M0000127300002 |
| M0000127300003 | HB-1273 OEM U形筒 | L-0015 | M0000127300003 |
| M0000127300004 | HB-1273 OEM 下半球 | L-0016 | M0000127300004 |
| M0000127300005 | HB-1273 OEM 上半球 | L-0016 | M0000127300005 |
| M0000127300006 | HB-1273 OEM 镜圈 | X-0005 | M0000127300006 |
| M0000127300007 | HB-1273 OEM 防水圈 | Ф84*ф80х1.3 | M0000127300007 |
| M0000127300008 | HB-1273 OEM 防水圈 | 平垫圈63.5*60*1. | M0000127300008 |
| M0000127300009 | HB-1273 OEM 防水圈 | φ2.5胶条 | M0000127300009 |
| M0000127300010 | HB-1273 OEM 双玻璃 | 车销隔离环 | M0000127300010 |
| M0000127300011 | HB-1273OEM O型圈 | φ9x2.5 | M0000127300011 |
| M0000127300012 | HB-1273OEM 铁线接头 | M10x0.75 通孔5.5 | M0000127300012 |
| M0000127300013 | HB-1273OEM 长转轴 | | M0000127300013 |
| M0000127300014 | HB-1273OEM 短转轴 | | M0000127300014 |
| M0000127300015 | HB-1273OEM 固定板 | X-0006 | M0000127300015 |
| M0000127300016 | HB-1273OEM变焦齿轮φ28.6 | SL-0001 | M0000127300016 |
| M0000127300017 | HB-1273OEM聚焦齿轮φ19.6 | | M0000127300017 |
| M0000127300018 | HB-1273OEM O型圈 | φ7x2.5 | M0000127300018 |
| M0000127300019 | HB-1273OEM 安装板 | T=1.0mm | M0000127300019 |
| M0000127300020 | HB-1273 OEM 螺丝包 | | M0000127300020 |
| M0000127300021 | HB-1273 OEM 调节工具 | | M0000127300021 |
| M00001283F0000 | 1283F镜片+档光圈组合 | ⊄ 62.90*1.7 ⊄ 8 | M00001283F0000 |
| M0000130900000 | HB1309 OEM捷高高速球套件 | | M0000130900000 |
| M0000130900300 | HB-1309简易高速球套件 | | M0000130900300 |
| M0000130900301 | HB-1309快装高速球套件 | | M0000130900301 |
| M0000130902000 | HB1309壁装支架 | | M0000130902000 |
| M0000131000300 | HB-1310高速球套件 | | M0000131000300 |
| M0000131100300 | HB-1311高速球套件 | | M0000131100300 |
| M0000210400R00 | HB-NVR2104/2108后挡板 | | M0000210400R00 |
| M0000210400R01 | NVR2104/2108后挡板套料 | | M0000210400R01 |
| M0000281200A00 | HB2812机箱套料 | | M0000281200A00 |
| M0000352104000 | 3521芯片 黑色散热片 | 51.5*51.5*14 | M0000352104000 |
| M0000401200000 | HB401-20 OEM套料 | | M0000401200000 |
| M0000402200000 | HB402-20 OEM套料 | | M0000402200000 |
| M0000520801100 | HB5208机箱背板模具 | 五金模 一出一 | M0000520801100 |
| M0000521601100 | HB5216机箱背板模具 | 五金模 一出一 | M0000521601100 |
| M0000722W00001 | HB722W左装饰片 贴纸 | 112.4*37.1*1mm | M0000722W00001 |
| M0000722W00002 | HB722W右装饰片 贴纸 | 112.4*37.1*1mm | M0000722W00002 |
| M0000722W00A00 | HB722W网络摄像机外壳套料 | | M0000722W00A00 |
| M0000722W01100 | HB722W后档片模具 | 五金模 一出一 | M0000722W01100 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|------------------|----------------|
| M000075C100000 | HB-75C-1-中筒 | ⊄ 72.5*131.1 | M000075C100000 |
| M000075C100001 | HB-75C-1遮光片 | | M000075C100001 |
| M000075C100A00 | HB-75C-1机壳套料 | | M000075C100A00 |
| M000075C200001 | HB-75C-2遮光片 | | M000075C200001 |
| M000075C300000 | HB-75C-3中筒 | | M000075C300000 |
| M000075C300001 | HB-75C-3遮光片 | | M000075C300001 |
| M000075C300A00 | HB-75C-3机壳套料 | | M000075C300A00 |
| M000075CW00000 | HB75CW中筒 | Ф72.5*131.1 | M000075CW00000 |
| M000075CW00001 | HB75CW后盖 | Ф72.5*19.9 | M000075CW00001 |
| M000075CW00002 | HB75CW支架转接块 | 52.4*26.5*7.56 | M000075CW00002 |
| M000075CW00003 | HB75CW遮光片 | ¢ 60* ¢ 60*0.8 | M000075CW00003 |
| M000075CW00004 | HB75CW-WIFI防水O型圈 | ⊄ 9* ⊄ 4*2.5 | M000075CW00004 |
| M000075CW00005 | HB75CW后出线防水堵头 | M14 | M000075CW00005 |
| M000075CW00006 | HB75CW后出线防水螺钉 | M14 | M000075CW00006 |
| M000075CW00Z00 | HB75CW中性中筒 | Ф72.5*131.1 | M000075CW00Z00 |
| M0000771C00A00 | HB771C机壳套料 | | M0000771C00A00 |
| M0000771S00000 | HB771S外壳 | 80B款 | M0000771S00000 |
| M0000771S00001 | HB771S主板屏蔽片 | 42.5*42.5*5MM | M0000771S00001 |
| M0000782W00000 | HB782W摄像机主板支架 | | M0000782W00000 |
| M0000782W00001 | HB782W后出线支架 | 后出线 | M0000782W00001 |
| M0000782W00002 | HB780 防雨罩 | 224*142*37.5 | M0000782W00002 |
| M0000782W00003 | HB780 调焦塞 | 88*28.4*12.83 | M0000782W00003 |
| M0000782W00004 | HB780 左右装饰件 | 84.6*32.6*11.26 | M0000782W00004 |
| M0000782W00005 | HB780 镜片固定压块 | 102.5*68.7*14.2 | M0000782W00005 |
| M0000782W00006 | HB780 4颗灯镜片镜头孔32 | 87.34*61.94*2 | M0000782W00006 |
| M0000782W00007 | HB780 安全绳 | 长度 120mm | M0000782W00007 |
| M0000782W00008 | HB780 后出线支架组合 | | M0000782W00008 |
| M0000782W00009 | HB780 PCB板固定支架 | | M0000782W00009 |
| M0000782W00010 | HB780 灯板散热块 | | M0000782W00010 |
| M0000782W00A00 | HB780系列机壳套料 | | M0000782W00A00 |
| M0000782W00F00 | HB780 前盖 | 126.6*73*86.2 | M0000782W00F00 |
| M0000782W00R00 | HB780 后盖 | 151.5*124.8*94.4 | M0000782W00R00 |
| M0000782W01100 | HB782W摄像机支架模具 | 五金件 1*1 | M0000782W01100 |
| M0000782W04000 | HB782W散热块 | 104*63*97 | M0000782W04000 |
| M0000782W20001 | HB782W-2枪机主板支架 | 103.2*53mm | M0000782W20001 |
| M0000782W20002 | 镜头调节环 铝车件 | Ф31*8(mm) | M0000782W20002 |
| M0000782W20003 | 螺杆 | M2.5*10 | M0000782W20003 |
| M000080000W000 | HB8000刻录机支架 | 169*82*56mm | M000080000W000 |
| M000080000W001 | HB8000硬盘支架-带刻录 | 240*82*36mm | M000080000W001 |
| M000080B000051 | HB80B防水圈 | 黑色硅胶 | M000080B000051 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|-----------------|----------------|
| M000080B000052 | HB80B中筒 | 喷白色砂纹漆 | M000080B000052 |
| M000080B000053 | HB80B后盖 | 喷白色砂纹漆 | M000080B000053 |
| M000080B000054 | HB80B前壳 | 喷白色砂纹漆 | M000080B000054 |
| M000080B000055 | HB80B防雨罩 | 喷白色砂纹漆 | M000080B000055 |
| M000080B000A50 | HB80B白色砂纹漆套料 | 不含线材防水螺母 | M000080B000A50 |
| M000080B200A00 | HB-80B-2灯机壳套料 | 尾孔M12 | M000080B200A00 |
| M000080B400A00 | HB-80B-4灯机壳套料 | 尾孔M12 | M000080B400A00 |
| M0000862C00001 | S款半球新底壳 铝压铸 | 带汉邦LOGO | M0000862C00001 |
| M0000862C00002 | O型线材防水圈11.7*2mm | 内径 7.2mm | M0000862C00002 |
| M0000862C00003 | 半球线材螺丝M14*6.6mm | 内径 8.7mm | M0000862C00003 |
| M0000862C00A00 | HB862C半球机壳套料 | 防爆半球S款 | M0000862C00A00 |
| M0000862W00000 | 三轴半球金属主板安装支架 | 亚黑色锌压铸 | M0000862W00000 |
| M0000862W00001 | 三轴半球金属旋转圈 | 亚黑色型材 | M0000862W00001 |
| M0000862W00300 | HB862W半球机壳套料 | 防爆半球S款 | M0000862W00300 |
| M0000871A00000 | HB871A安装支架 新增孔 | 1.5mm厚 | M0000871A00000 |
| M0000871C00A00 | HB871C机壳套料 | | M0000871C00A00 |
| M0000880000000 | HB8800刻录机固定挡片 | | M0000880000000 |
| M0000940004000 | HB9400散热片 | | M0000940004000 |
| M0000990800P00 | HB9908塑胶面壳套料 | | M0000990800P00 |
| M0000991600P00 | HB9916塑胶面壳套料 | | M0000991600P00 |
| M0000993200A00 | HB9932 机箱套料 | | M0000993200A00 |
| M0000993200P00 | HB9932 塑胶面壳套料 | | M0000993200P00 |
| M0000993200R00 | HB9932机箱背板 育维重 | | M0000993200R00 |
| M0000P25AB1200 | P25AB模具 | 塑胶件 1出1 | M0000P25AB1200 |
| M0001133700300 | HB-1133-7半球套件 | 4-9mm镜头 | M0001133700300 |
| M0001310R00000 | HB1310R OEM套料 | | M0001310R00000 |
| M0001311R00000 | HB1311R OEM套料 | | M0001311R00000 |
| M0001655600000 | HB1655-6 OEM套料 | | M0001655600000 |
| M0001655700000 | HB1655-7 OEM套料 | | M0001655700000 |
| M0002304D00B00 | HB2304D机箱下壳 | | M0002304D00B00 |
| M0002304D00F00 | HB2304D前盖 | | M0002304D00F00 |
| M0002304D00R00 | HB2304D机箱后盖 | | M0002304D00R00 |
| M0002304D00T00 | HB2304D机箱上盖 | | M0002304D00T00 |
| M0002304D01100 | HB2304D机箱模具 | DVR 五金件 1出1 | M0002304D01100 |
| M0004612000000 | HB461-20 OEM套料 | | M0004612000000 |
| M0004622000000 | HB462-20 OEM套料 | | M0004622000000 |
| M0007000K01100 | 7000K系列机箱上盖压字模 | 五金模 1*1 | M0007000K01100 |
| M0007200L01100 | HB7200L机箱底壳模具 | 五金模 一出一 | M0007200L01100 |
| M0007208L00000 | HB7208L 金属后背板 | | M0007208L00000 |
| M000745G200100 | 14接口镜头座 H=13.9mm | 孔距20,底内框16* | M000745G200100 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|----------------|----------------|
| M000745G200101 | 14接口镜头安装座高14mm | 孔距20,底内框16* | M000745G200101 |
| M000745G200102 | 14接口镜头安装座高13.9mm | 孔距20,底内框16* | M000745G200102 |
| M000745G200103 | 14接口镜头座 H=14.1MM | 孔距20,底内框16* | M000745G200103 |
| M000745G200104 | 14接口镜头座 H=14.6MM | 孔距20,底内框16* | M000745G200104 |
| M000745G200105 | 14接口镜头座 H=14.4mm | 孔距20,底内框16* | M000745G200105 |
| M000745G200106 | 14接口镜头座 H=14.4mm | 孔距22,底内框16. | M000745G200106 |
| M0007916S01100 | 7916S/7916SX机箱后板模具 | 五金模 1*1 | M0007916S01100 |
| M0008008A00000 | HB8008A机箱 | | M0008008A00000 |
| M0008008A00A00 | HB8008A机箱套料 | | M0008008A00A00 |
| M0008008A00P00 | HB8008A塑胶面壳套料 | | M0008008A00P00 |
| M00080BA000R00 | HB-80B后盖 | 95*68*20mm M14 | M00080BA000R00 |
| M00080BA200A00 | HB-80B-2灯机壳套料 | 尾孔M14 | M00080BA200A00 |
| M00080BA400A00 | HB-80B-4灯机壳套料 | 尾孔M14 | M00080BA400A00 |
| M0008600D00000 | HB8600D机箱 | 电解板1.0MM | M0008600D00000 |
| M0008600D01200 | HB8600D塑胶面壳模具 | DVR 塑胶件 1*1 | M0008600D01200 |
| M0008600T00000 | HB8600T机箱 | 电解板1.0MM | M0008600T00000 |
| M000871AL00000 | HB871AL-机壳散热块 | 13*13*6.5 | M000871AL00000 |
| M000871AL00001 | HB871AL-主板安装支架 | 1.5mm厚 | M000871AL00001 |
| M00090C0000001 | HB90C后出线支架组合 | 白色喷粉,砂纹面 | M00090C0000001 |
| M00090C0000A00 | HB90C外壳套料 | 白色喷粉 | M00090C0000A00 |
| M00090C0000B00 | HB90C后盖(M14螺纹) | 直径87mm | M00090C0000B00 |
| M00090C2500000 | HB90C-IR5中筒 | 90C机壳 | M00090C2500000 |
| M00090C2500A00 | HB90C-IR5机壳套料 | | M00090C2500A00 |
| M0009622000000 | HB962-20球机壁装支架 | | M0009622000000 |
| M000A810800001 | YJD-A8108透明球罩(2.5寸) | 透明PC φ69*36.7 | M000A810800001 |
| M000A810800002 | YJD-A8108半球压环(2.5寸) | 冷板冲压φ83*4.3 | M000A810800002 |
| M000A810800003 | A8108固定座 ABS材质 | φ111.6*27mm | M000A810800003 |
| M000A810800004 | A8108后球 ABS材质 | φ56*29.3mm | M000A810800004 |
| M000A810800005 | A8108前球 ABS材质 | φ56*24.3,非红外 | M000A810800005 |
| M000A810800006 | A8108球压环 ABS材质 | φ64.3*25.1mm | M000A810800006 |
| M000A810800007 | A8108定位贴纸 | φ110mm | M000A810800007 |
| M000A810800008 | A8108吊绳 | 防掉保护绳 | M000A810800008 |
| M000A810800009 | A8108线材螺丝 | M9*1mm | M000A810800009 |
| M000A810800010 | A8108 O型防水圈 | φ8*2.5mm | M000A810800010 |
| M000A810800021 | YJD-A8108加硬球罩(2.5寸) | 透明PC φ69*36.7 | M000A810800021 |
| M000A810800B00 | A8108半球下盖 铝压铸 | φ114.5*13.5mm | M000A810800B00 |
| M000A810800T00 | A8108半球上盖 铝压铸 | φ120*41.7mm | M000A810800T00 |
| M000B10AA00000 | B10AA-硬盘把手(白色) | 120*42.5*40mm | M000B10AA00000 |
| M000B10AA00001 | B10AA-镜片 | 285*34*32mm | M000B10AA00001 |
| M000B10AA00002 | B10AA-拨钮(白色) | 20.5*7*8.8mm | M000B10AA00002 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|-----------------|----------------|
| M000B10AA00003 | B10AA-弹簧栓(白色) | 38*17.5*5.5mm | M000B10AA00003 |
| M000B10AA00004 | B10AA-挡片(白色) | 36*9.5*3.6mm | M000B10AA00004 |
| M000B10AA00005 | B10AA-电源按键(白色) | 35*11.2*8mm | M000B10AA00005 |
| M000B10AA00006 | B10AA-脚垫 | 矽胶 18*6*1mm | M000B10AA00006 |
| M000B10AA00007 | B10AA-压缩弹簧 φ3*18mm | 0.4mm弹簧钢 | M000B10AA00007 |
| M000B10AA00008 | B10AA-硬盘把手(黑色) | | M000B10AA00008 |
| M000B10AA00009 | B10AA机箱把手 | 塑胶件 | M000B10AA00009 |
| M000B10AA00010 | B10AA-拨钮(黑色) | | M000B10AA00010 |
| M000B10AA00011 | B10AA-弹簧栓(黑色) | | M000B10AA00011 |
| M000B10AA00012 | B10AA-挡片(黑色) | | M000B10AA00012 |
| M000B10AA00013 | B10AA-电源按键(黑色) | | M000B10AA00013 |
| M000B10AA00B00 | B10AA-下盖(白色) | 290.5*167*49mm | M000B10AA00B00 |
| M000B10AA00B01 | B10AA-下盖(黑色) | | M000B10AA00B01 |
| M000B10AA00P00 | B10AA塑胶面壳套料(白色) | 适配3.5英寸硬盘 | M000B10AA00P00 |
| M000B10AA00P01 | B10AA塑胶面壳套料(黑色) | 适配3.5英寸硬盘 | M000B10AA00P01 |
| M000B10AA00P02 | B10AA塑胶面壳套料(白色) | 适配2.5英寸硬盘 | M000B10AA00P02 |
| M000B10AA00P03 | B10AA塑胶面壳套料(黑色) | 适配2.5英寸硬盘 | M000B10AA00P03 |
| M000B10AA00T00 | B10AA-上盖(白色) | 290.5*169*50mm | M000B10AA00T00 |
| M000B10AA00T01 | B10AA-上盖(黑色) | | M000B10AA00T01 |
| M000B10AA01100 | B10AA金属后背板模具 | 五金件1出1 | M000B10AA01100 |
| M000B10AA01200 | B10AA塑胶机箱模具 | 塑胶件 1出1 | M000B10AA01200 |
| M000B10AA01201 | B10AA硬盘把手模具 | 塑胶件 1出1 | M000B10AA01201 |
| M000B10BA00001 | B10BA机箱上盖 | 254*167.5*42mm | M000B10BA00001 |
| M000B15AA00000 | B15AA机箱硬盘座 | 68*181*129mm | M000B15AA00000 |
| M000B15AA00001 | B15AA机箱前盖合页 | 50*17*6mm | M000B15AA00001 |
| M000B15AA00002 | B15AA机箱塑料卡件 | 67.5*22*4.5mm | M000B15AA00002 |
| M000B15AA00003 | B15AA机箱开关键 | 9*24*22mm | M000B15AA00003 |
| M000B15AA00004 | B15AA开关键导光柱 | Φ1.5*3mm(透明PC | M000B15AA00004 |
| M000B15AA00005 | B15AA-前盖泡棉 | EVA,65*45*4mm | M000B15AA00005 |
| M000B15AA00A00 | B15AA机箱套料 | | M000B15AA00A00 |
| M000B15AA00B00 | B15AA机箱下盖 | 340*210*13mm | M000B15AA00B00 |
| M000B15AA00B10 | B15AA-下盖组件 | 340*210*69mm | M000B15AA00B10 |
| M000B15AA00F00 | B15AA机箱前盖I(英文) | 211*69.8*14mm | M000B15AA00F00 |
| M000B15AA00F01 | B15AA机箱前盖II(英文) | 129*69.8*9mm | M000B15AA00F01 |
| M000B15AA00F02 | B15AA机箱前盖支架 | 40*67.7*13mm | M000B15AA00F02 |
| M000B15AA00F06 | B15AA机箱前盖I(中文) | 211*69.8*14mm | M000B15AA00F06 |
| M000B15AA00F07 | B15AA机箱前盖II(中文) | 129*69.8*9mm | M000B15AA00F07 |
| M000B15AA00P00 | B15AA-面板组件(中文) | 223.7*69.8*14mm | M000B15AA00P00 |
| M000B15AA00P10 | B15AA-面板组件(英文) | 223.7*69.8*14mm | M000B15AA00P10 |
| M000B15AA00T00 | B15AA机箱上盖 | 340*210*72mm | M000B15AA00T00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------|------------------|----------------|
| M000B15AA01000 | B15AA机箱风扇支架 | 67.8*51.8*10.9mm | M000B15AA01000 |
| M000B15AA01100 | B15AA机箱模具 | 五金模 一出一 | M000B15AA01100 |
| M000B15AA01200 | B15AA塑胶面板模具 | 塑胶件 1出1 | M000B15AA01200 |
| M000B15AAB0B00 | B15AA-B机箱下盖 | 340*210*13mm | M000B15AAB0B00 |
| M000B15AAD0A00 | B15AA-D机箱套料 | | M000B15AAD0A00 |
| M000B20AB00001 | B20AB面壳屏蔽板 | 434*49*4mm | M000B20AB00001 |
| M000B20AB00002 | B20AB挂耳 | 88.1*20.9*20(mm) | M000B20AB00002 |
| M000B20AB00003 | B20AB机箱下盖 | 440*311*87.6(mm) | M000B20AB00003 |
| M000B20AB00004 | B20AB顶板 | 437*186.3*7.5(mm | M000B20AB00004 |
| M000B20AB00005 | B20AB底板 | 437*187*47(mm) | M000B20AB00005 |
| M000B20AB00006 | B20AB 左导轨架 | 189.6*38.4*15(mm | M000B20AB00006 |
| M000B20AB00007 | B20AB 右导轨架 | 189.6*38.4*15(mm | M000B20AB00007 |
| M000B20AB00008 | B20AB 中导轨架 | 183.6*38.4*24(mm | M000B20AB00008 |
| M000B20AB00009 | B20AB 中-I导轨架 | 188.6*38.4*24(mm | M000B20AB00009 |
| M000B20AB00010 | 导轨片 | 118.3*17.8*2.2mm | M000B20AB00010 |
| M000B20AB00011 | 转轴2 | 不锈钢,φ2*12mm | M000B20AB00011 |
| M000B20AB00012 | 塑胶导轨条,ABS 黑色 | 147*9.5*8.3(mm) | M000B20AB00012 |
| M000B20AB00013 | 前脚垫 | 直径 43 mm | M000B20AB00013 |
| M000B20AB00014 | 后脚垫 | 直径35mm | M000B20AB00014 |
| M000B20AB00015 | 固定支架,PC,黑色 | 188.1*107.8*13.4 | M000B20AB00015 |
| M000B20AB00016 | 活动支架,PC,黑色 | 156.4*31.9*13.4 | M000B20AB00016 |
| M000B20AB00017 | B20AB珍珠棉袋 | 510*610mm | M000B20AB00017 |
| M000B20AB00A00 | B20AB机箱套料 | | M000B20AB00A00 |
| M000B20AB00T00 | B20AB机箱上盖 | 440*311*12mm | M000B20AB00T00 |
| M000B20AB0BA00 | B20AB机箱下盖组件 | 440*311*87.6mm | M000B20AB0BA00 |
| M000B25AB00001 | B25AB屏蔽罩 | 105.6*434.6*3.6 | M000B25AB00001 |
| M000B25AB00002 | B25AB机箱右导轨架 | 镀锌板板1.0厚 | M000B25AB00002 |
| M000B25AB00003 | B25AB机箱左导轨架 | 镀锌板板1.0厚 | M000B25AB00003 |
| M000B25AB00004 | B25AB机箱中导轨架 | 镀锌板板1.0厚 | M000B25AB00004 |
| M000B25AB00005 | B25AB机箱中-I导轨架 | 镀锌板板1.0厚 | M000B25AB00005 |
| M000B25AB00006 | B25AB机箱导轨片 | 镀锌板板0.8厚 | M000B25AB00006 |
| M000B25AB00007 | B25AB面壳屏蔽板 | 434*105*3mm | M000B25AB00007 |
| M000B25AB00A00 | B25AB机箱套料 | | M000B25AB00A00 |
| M000B25AB00B00 | B25AB机箱下盖组件 | | M000B25AB00B00 |
| M000B33AA00000 | B33AA 机箱电源隔板 | 146.2*142*229.5 | M000B33AA00000 |
| M000B33AA00001 | B33AA 面壳屏蔽板 | 141*434.6*3.6 | M000B33AA00001 |
| M000B33AA00002 | B33AA 挂耳(左) | 35*96*23 | M000B33AA00002 |
| M000B33AA00003 | B33AA 挂耳(右) | 35*96*23 | M000B33AA00003 |
| M000B33AA00004 | B33AA 线槽 | 31.7*154*12 | M000B33AA00004 |
| M000B33AA00005 | B33AA 机箱底壳组件 | | M000B33AA00005 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|------------------|----------------|
| M000B33AA00006 | B33AA卡槽式护线条 | 1mm板厚 L=135mm | M000B33AA00006 |
| M000B33AA00A00 | B33AA 机箱套料 | | M000B33AA00A00 |
| M000B33AA00B00 | B33AA 机箱底壳 | 440*440.5*109.7 | M000B33AA00B00 |
| M000B33AA00F00 | B33AA 机箱前面金属档板 | 435.6*45.3*4.6mm | M000B33AA00F00 |
| M000B33AA00R00 | B33AA 机箱背板 | 437.8*146.2*10 | M000B33AA00R00 |
| M000B33AA00T00 | B33AA 机箱上盖 | 440*425*49.8mm | M000B33AA00T00 |
| M000B33AA01100 | B33AA左右侧板冲压模具 | 五金类 一出一 | M000B33AA01100 |
| M000B33AA01101 | B33AA机箱模具 | 五金件 1出1 | M000B33AA01101 |
| M000B33AA01200 | B33AA装饰件塑胶模具 | 塑胶件 一出一 | M000B33AA01200 |
| M000B33AA0G000 | B33AA 机箱左-I导轨架 | 180.35*14*145mm | M000B33AA0G000 |
| M000B33AA0G001 | B33AA 机箱右-I导轨架 | 180.35*14*145mm | M000B33AA0G001 |
| M000B33AA0G002 | B33AA 机箱左-II导轨架 | 170*14*145mm | M000B33AA0G002 |
| M000B33AA0G003 | B33AA 机箱中间导轨架-II | 170*14*145mm | M000B33AA0G003 |
| M000B33AB00001 | B33AB 面壳屏蔽板 不锈钢 | 141*434.6*3.6(mm | M000B33AB00001 |
| M000B33AB00002 | B33AB机箱右导轨架 | 镀锌板1.0厚 | M000B33AB00002 |
| M000B33AB00003 | B33AB机箱左导轨架 | 镀锌板1.0厚 | M000B33AB00003 |
| M000B33AB00004 | B33AB机箱中导轨架 | 镀锌板1.0厚 | M000B33AB00004 |
| M000B33AB00005 | B33AB机箱中-I导轨架 | 镀锌板1.0厚 | M000B33AB00005 |
| M000B33AB00006 | B33AB机箱导轨片 | | M000B33AB00006 |
| M000B33AB00A00 | B33AB 机箱套料 | | M000B33AB00A00 |
| M000B33AB00B00 | B33AB机箱下盖组件 电解板 | 440*440.5*147.2 | M000B33AB00B00 |
| M000C10BA00001 | C10BA大身 | 铝合金压铸 | M000C10BA00001 |
| M000C10BA00002 | C10BA防雨罩 | 铝板冲压 | M000C10BA00002 |
| M000C10BA00003 | C10BA 镜片卡扣 | PC黑色 注塑 | M000C10BA00003 |
| M000C10BA00004 | C10BA镜片 | PC透红外黑色注塑 | M000C10BA00004 |
| M000C10BA00005 | C10BA防水圈 | 50度硅胶 白色 | M000C10BA00005 |
| M000C10BA00006 | C10BA PCBA支架 | 电解板冲压, 攻牙 | M000C10BA00006 |
| M000C10BA00007 | C10BA镜头玻璃 | 镜头玻璃 | M000C10BA00007 |
| M000C10BA00008 | C10BA光敏IC玻璃 | | M000C10BA00008 |
| M000C10BA00009 | C10BA防雨罩螺丝 | M4分1英寸螺钉 | M000C10BA00009 |
| M000C10BA10001 | C10BA-1前盖 | 单红外灯前盖 | M000C10BA10001 |
| M000C10BA10A20 | C10BA-1前盖套料 | 单红外灯前盖 | M000C10BA10A20 |
| M000C10BA20001 | C10BA-2前盖 | 双红外灯前盖 | M000C10BA20001 |
| M000C10BA20A20 | C10BA-2前盖套料 | 双红外灯前盖 | M000C10BA20A20 |
| M000C10BA40001 | C10BA-4前盖 | 四红外灯前盖 | M000C10BA40001 |
| M000C10BA40A20 | C10BA-4前盖套料 | 四红外灯前盖 | M000C10BA40A20 |
| M000C10BB00001 | C10BB大身 | 防火PC | M000C10BB00001 |
| M000C10BB00002 | C10BB配重块 | | M000C10BB00002 |
| M000C10BB00003 | C10BB防雨罩 | 防火PC | M000C10BB00003 |
| M000C10DA00000 | C10DA摄像机手板 | | M000C10DA00000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|--------------------|----------------|
| M000C10DA00001 | C10DA玻璃压环 铝车件 黑 | Ф54*3.5mm | M000C10DA00001 |
| M000C10DA00002 | C10DA转接板 | Ф72.5*1.0mm | M000C10DA00002 |
| M000C10DA00A00 | C10DA五金件套料 | | M000C10DA00A00 |
| M000C10DA00A01 | C10DA机壳套料 | | M000C10DA00A01 |
| M000C10DA00B00 | C10DA后半球 铝压铸件 | SR80*38.5mm | M000C10DA00B00 |
| M000C10DA00F00 | C10DA前半球 铝压铸件 | SR80*28.5mm | M000C10DA00F00 |
| M000C10DB00A00 | C10DB机壳套料 | | M000C10DB00A00 |
| M000C10DB00A01 | C10DB金属球套料 | | M000C10DB00A01 |
| M000C10DB00A02 | C10DB-2.8mm镜头机壳套料 | 2.8mm镜头 | M000C10DB00A02 |
| M000C10DB00B00 | C10DB后半球 铝压铸件 | SR80*38.5(mm) | M000C10DB00B00 |
| M000C10DB00F00 | C10DB前半球 铝压铸件 | SR80*28.5(mm) | M000C10DB00F00 |
| M000C10DB00F01 | C10DB前半球-2.8mm | SR80*28.5(mm) | M000C10DB00F01 |
| M000C10DC00001 | C10DC 上盖 | 铝合金,喷油,白色 | M000C10DC00001 |
| M000C10DC00002 | C10DC 底盖 | 铝合金,喷油,白色 | M000C10DC00002 |
| M000C10DC00003 | C10DC 内球盖 | ABS,黑色哑光 | M000C10DC00003 |
| M000C10DC00004 | C10DC 镜头罩 | ABS,黑色哑光 | M000C10DC00004 |
| M000C10DC00005 | C10DC 托盘 | ABS,黑色哑光 | M000C10DC00005 |
| M000C10DC00006 | C10DC 红外灯罩 | PC,黑色半透明 | M000C10DC00006 |
| M000C10DC00007 | C10DC 压环 | 冷轧板、烤漆黑色 | M000C10DC00007 |
| M000C10DC00008 | C10DC 主防水圈 | 40°硅橡胶,黑色 | M000C10DC00008 |
| M000C10DC00009 | C10DC 环形泡棉 | Φ25*4mm,黑色EVA | M000C10DC00009 |
| M000C10DC00010 | 玻璃镜片 | Φ8*1mm ,透明玻 | M000C10DC00010 |
| M000C10DC00011 | 扎带固定座 | HC-1S, 13*7*6mm | M000C10DC00011 |
| M000C10DC00012 | 导热硅胶 | 29*15.1*1mm | M000C10DC00012 |
| M000C10DC00013 | POE导热硅胶 | 7.3*5.2*2.5mm | M000C10DC00013 |
| M000C10DC00014 | C10DC 环形密封圈 硅胶 | Φ66*1.2mm 黑色 | M000C10DC00014 |
| M000C10DC00015 | 防掉挂绳 | 10mm,黑色线圈 | M000C10DC00015 |
| M000C10DC00016 | C10DC 遮光泡棉 | 23*13*3mm,黑色 | M000C10DC00016 |
| M000C10DC00A00 | C10DC机壳套料 | | M000C10DC00A00 |
| M000C12D100A00 | C12D1机壳套料 | | M000C12D100A00 |
| M000C12D10T100 | 梅花扳手T10 | T10 | M000C12D10T100 |
| M000C14D100A00 | C14D1 半球机壳套料 | | M000C14D100A00 |
| M000C14D200001 | C14D2 模组支架 | 38*38 | M000C14D200001 |
| M000C14D200002 | C14D2 模组支架 | 42*42 | M000C14D200002 |
| M000C14D200003 | C14D2 球罩 | 无色透明 | M000C14D200003 |
| M000C14D200004 | C14D2 球罩 | 深色透明 | M000C14D200004 |
| M000C14D200005 | C14D2_TF卡支架 | 电解板,t=1mm | M000C14D200005 |
| M000C14D200006 | C14D2_透明罩防水胶圈 | 黑色,?97*2.0 | M000C14D200006 |
| M000C14D200007 | C14D2_前盖 | 铝合金,白色 | M000C14D200007 |
| M000C14D200008 | C14D2_旋转支架 | ABS,Φ78*31 | M000C14D200008 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------|-----------------|----------------|
| M000C14D200009 | C14D2_U型支架 | ABS,Φ93.5*37 | M000C14D200009 |
| M000C14D200010 | C14D2_U型支架螺丝 | 氧化黑色PA3.5*5 | M000C14D200010 |
| M000C14D200011 | C14D2_底盘支架 | ABS,Φ109.8*21.5 | M000C14D200011 |
| M000C14D200012 | C14D2_主体 | 铝合金,黑色 | M000C14D200012 |
| M000C14D200013 | C14D2_出线垫片 | 铁质黑色34*31*1 | M000C14D200013 |
| M000C14D200014 | C14D2_出线胶圈 | 黑色,4.5出线孔 | M000C14D200014 |
| M000C14D200015 | C14D2_铝螺母防水圈 | 黑色,Φ22*2.0 | M000C14D200015 |
| M000C14D200016 | C14D2_主体防水圈 | 黑色,加硬款需点 | M000C14D200016 |
| M000C14D200017 | C14D2_铝螺帽 | 铝合金,白色 | M000C14D200017 |
| M000C14D200018 | C14D2_连线带 | 硅胶黑色15*3*1 | M000C14D200018 |
| M000C14D200019 | C14D2_灯罩 | ABS,Φ73*33 | M000C14D200019 |
| M000C14D200020 | C14D2_底座 | 铝合金,白色,Φ13 | M000C14D200020 |
| M000C14D200021 | PE袋 | 60*90*0.7T,金属 | M000C14D200021 |
| M000C14D200022 | 线材紧固件 | 黑色,27*9 | M000C14D200022 |
| M000C14D200023 | 线材紧固件 | 黑色,27*7.5 | M000C14D200023 |
| M000C14D200024 | 胶塞 | 白色,Φ6*30 | M000C14D200024 |
| M000C14D200025 | 内梅花扳手 | 铁制,镍色,T20*74 | M000C14D200025 |
| M000C14D200026 | C14D2_遮光圈 | 硅胶黑色 | M000C14D200026 |
| M000C14D200027 | C14D2_支架限位扣 | ABS,黑色 | M000C14D200027 |
| M000C14D200028 | C14D2_底盘限位架 | ABS,黑色 | M000C14D200028 |
| M000C14D200029 | C14D2加硬球罩 PC透明 | Φ104*71 加硬 | M000C14D200029 |
| M000C14D200030 | C14D2_遮光海绵 | 97.5*6*1.5 | M000C14D200030 |
| M000C14D200031 | C14D2_EVA遮光圈 | EVA,34*41*4 | M000C14D200031 |
| M000C14D200032 | C14D2_新灯罩 | ABS,黑色哑光 | M000C14D200032 |
| M000C14D200033 | C14D2_PVC遮光圈 | 40.8-25*0.5 | M000C14D200033 |
| M000C14D200034 | C14D2_EVA遮光棉 | 40.8-31.8,黑色 | M000C14D200034 |
| M000C14D200035 | C14D2_上盖(中文) | 铝合金,喷粉白色 | M000C14D200035 |
| M000C14D200A00 | C14D2 机壳套料 | | M000C14D200A00 |
| M000C60B100001 | C60B1_前壳 | 铝合金压铸 | M000C60B100001 |
| M000C60B100002 | C60B1_后壳 | 铝合金压铸 | M000C60B100002 |
| M000C60B100003 | C60B1支架_底座 | 铝合金压铸 | M000C60B100003 |
| M000C60B100004 | C60B1支架_旋钮 | 铝合金压铸 | M000C60B100004 |
| M000C60B100005 | C60B1支架_接头 | 铝合金压铸 | M000C60B100005 |
| M000C60B100006 | C60B1支架_支撑件 | 铝合金压铸 | M000C60B100006 |
| M000C60B100007 | C60B1支架_安装板 | 电解板,t=1.2mm | M000C60B100007 |
| M000C60B100008 | C60B1支架_卡扣 | 电解板,t=1.0mm | M000C60B100008 |
| M000C60B100009 | C60B1支架_手拧螺丝 | 不锈钢 | M000C60B100009 |
| M000C60B100010 | C60B1_防水圈 | 异形防水胶圈 | M000C60B100010 |
| M000C60B100011 | C60B1_镜头遮光棉 | φ17.6-13.6 t=6 | M000C60B100011 |
| M000C60B100012 | C60B1_灯板导热胶垫 | 厚度 1.5mm | M000C60B100012 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------|-----------------|----------------|
| M000C60B100013 | C60B1-TF卡支架 | 38*38 | M000C60B100013 |
| M000C60B100A00 | C60B1机壳套料 | | M000C60B100A00 |
| M000C75B200001 | C75B2大身 铝合金压铸 | 122.7*54*67mm | M000C75B200001 |
| M000C75B200002 | C75B2前盖 铝合金压铸 | 62.2*48.6*17.32 | M000C75B200002 |
| M000C75B200003 | C75B2防水圈 硅胶黑色 | 61.7*49.3*2.3mm | M000C75B200003 |
| M000C75B200004 | C75B2胶塞 | Ф9*Ф4.2*9mm | M000C75B200004 |
| M000C75B200005 | C75B2_散热板 | | M000C75B200005 |
| M000C75B200051 | C75B2大身大身 | 喷白色砂纹漆 | M000C75B200051 |
| M000C75B200052 | C75B2大身前盖 | 喷白色砂纹漆 | M000C75B200052 |
| M000C75B200A00 | C75B2机壳套料 | | M000C75B200A00 |
| M000C75B200A50 | C75B2白色砂纹漆套料 | 不含线材防水螺母 | M000C75B200A50 |
| M000C75BA00001 | C75BA_前壳 | 铝压铸,喷粉白色 | M000C75BA00001 |
| M000C75BA00002 | C75BA_中筒(英文) | 铝型材,喷粉白色 | M000C75BA00002 |
| M000C75BA00003 | C75BA_后壳 | 铝型材,喷粉白色 | M000C75BA00003 |
| M000C75BA00004 | C75BA_整机支架(组件) | | M000C75BA00004 |
| M000C75BA00005 | C75BA_防雨罩 | 铝板,t=1.2mm | M000C75BA00005 |
| M000C75BA00006 | C75BA_防雨罩螺丝 | 铝合金,喷粉白色 | M000C75BA00006 |
| M000C75BA00007 | C75BA_防雨罩支撑块 | 铝压铸,喷粉白色 | M000C75BA00007 |
| M000C75BA00008 | C75BA_主板支架 | 电解板,t=0.8mm | M000C75BA00008 |
| M000C75BA00009 | C75BA_连接板 | 电解板,t=1.0mm | M000C75BA00009 |
| M000C75BA00010 | C75BA_隔板 | 铝板,t=2.0mm | M000C75BA00010 |
| M000C75BA00011 | C75BA_散热支架 | 铝板,t=2.0mm | M000C75BA00011 |
| M000C75BA00012 | C75BA_防雨罩垫片 | PVC,φ10-φ6*1 | M000C75BA00012 |
| M000C75BA00013 | C75BA_双玻璃 | φ66.8*10 | M000C75BA00013 |
| M000C75BA00014 | C75BA_EVA遮光棉 | 32.2-25.4*1mm 背 | M000C75BA00014 |
| M000C75BA00017 | C75BA_O型防水圈 | φ58-φ54*2.0 | M000C75BA00017 |
| M000C75BA00031 | C75BA前盖(玻璃带防雾膜 | | M000C75BA00031 |
| M000C75BA00032 | C75BA_中筒(中文) | 铝型材,喷粉白色 | M000C75BA00032 |
| M000C75BA00A00 | C75BA_机壳套料 | | M000C75BA00A00 |
| M000C80BA00000 | C80BA机芯固定架 | 铝板67*57.5*1.6 | M000C80BA00000 |
| M000C80BA00001 | C80BA防水圈 50度硅胶黑 | 79*79*1.75 | M000C80BA00001 |
| M000C80BA00002 | C80BA穿线螺母 | 15.8*16 | M000C80BA00002 |
| M000C80BA00003 | C80BA防雨罩螺母 | 银色电镀10*20 | M000C80BA00003 |
| M000C80BA00A00 | HB-C80BA机壳套料 | | M000C80BA00A00 |
| M000C80BA00B00 | HB-C80BA前端盖组件套料 | | M000C80BA00B00 |
| M000C80BA00F00 | C80BA前盖 白色/铁灰色 | 79*79*39mm | M000C80BA00F00 |
| M000C80BB00B00 | HB-C80BB前端盖组件套料 | | M000C80BB00B00 |
| M000C80BB00F00 | C80BB前盖 白色/铁灰色 | 79*79*39mm | M000C80BB00F00 |
| M000C90D200001 | C90D2底座 | Φ93*6.2铝合金 | M000C90D200001 |
| M000C90D200002 | C90D2-2玻璃 | Φ59.1双玻璃 | M000C90D200002 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|---------------|----------------|
| M000C90D200003 | C90D2出线防水胶圈 | 黑色矽胶 | M000C90D200003 |
| M000C90D200004 | 出线防水螺母 | Φ9.8*5mm 银色 | M000C90D200004 |
| M000C90D200005 | C90D2半球防水圈 | Φ51mm 透明矽胶 | M000C90D200005 |
| M000C90D200006 | C90D2螺丝配件包 | 4螺钉+4涨塞 | M000C90D200006 |
| M000C90D200B00 | C90D2后半球 | Φ69铝合金压铸 | M000C90D200B00 |
| M000C90D200F00 | C90D2前半球 | Φ69铝合金压铸 | M000C90D200F00 |
| M000C90D200T01 | C90D2外圈 中文LOGO | Φ93*20铝合金 | M000C90D200T01 |
| M000C90D200T02 | C90D2外圈 英文LOGO | Φ93*20铝合金 | M000C90D200T02 |
| M000C90D200T03 | C90D2中圈 | Ф86*35.4铝合金 | M000C90D200T03 |
| M000C90D2IR300 | C90D2机壳套料 | | M000C90D2IR300 |
| M000C90DA00000 | C90DA摄像机手板 | 五金手板 | M000C90DA00000 |
| M000C90DA00001 | C90DA-方向调节环 | 83*9.6MM | M000C90DA00001 |
| M000C90DA00002 | C90DA-安装支架 | | M000C90DA00002 |
| M000C90DA00003 | C90DA-底座 | 84*14MM截面 | M000C90DA00003 |
| M000C90DA00004 | C90DA-双玻璃 | 50.7*1.5MM截面 | M000C90DA00004 |
| M000C90DA00B00 | C90DA-后壳 | SR35*28MM | M000C90DA00B00 |
| M000C90DA00F00 | C90DA-顶壳 | 82*60MM | M000C90DA00F00 |
| M000C90DA00T00 | C90DA-前壳 | SR35*27.2MM | M000C90DA00T00 |
| M000HPICR07000 | 华普小ICR金属镜头接圈 | | M000HPICR07000 |
| M000M14AA00001 | 固定片 不锈钢 | 8.6*32mm | M000M14AA00001 |
| M000M14AA00002 | 防掉挂耳 不锈钢 | 7*8*9mm | M000M14AA00002 |
| M000M14AA00003 | 护线套 矽胶 | OD=7mm,ID=5mm | M000M14AA00003 |
| M000M14AA00004 | 实芯胶塞 矽胶 | OD=7mm | M000M14AA00004 |
| M000M14AA00005 | 防水圈 矽胶 | 直径135.5mm | M000M14AA00005 |
| M000M14AA00006 | 保护绳,绳长100 | 防脱挂勾<->锁耳 | M000M14AA00006 |
| M000M14AA00007 | 梅花板手 黑色注塑 | | M000M14AA00007 |
| M000M14AA00008 | 定位不干胶贴纸 | φ130mm | M000M14AA00008 |
| M000M14AA00009 | 线材防水螺丝 | M10*0.75 | M000M14AA00009 |
| M000M14AA00010 | O型圈黑色?10*2.0 | 50度硅胶 | M000M14AA00010 |
| M000M14AA00A00 | M14AA机壳套料 | IPC接线盒 | M000M14AA00A00 |
| M000M14AA00B00 | M14AA-底座盖 | 铝压铸白色砂纹漆 | M000M14AA00B00 |
| M000M14AA00R00 | M14AA-底座底 | 铝压铸白色砂纹漆 | M000M14AA00R00 |
| M000M14AA00R01 | M14AA-底座底板 | 铝压铸白色砂纹漆 | M000M14AA00R01 |
| M000M14AB00A00 | M14AB机壳套料 | IPC接线盒 | M000M14AB00A00 |
| M000M14AB00B00 | M14AB-底座盖 | 铝压铸白色砂纹漆 | M000M14AB00B00 |
| M000M14AB00R00 | M14AB-底座底 铝压铸 | 直径139.8mm | M000M14AB00R00 |
| M000M23AA00001 | M23AA 按键盖 哑光 白色 | ABS素材 | M000M23AA00001 |
| M000M23AA00002 | M23AA 硬盘架 哑光 白色 | ABS素材 | M000M23AA00002 |
| M000M23AA00003 | M23AA 硬盘挡板 哑光 白色 | ABS素材 | M000M23AA00003 |
| M000M23AA00004 | M23AA 前壳 哑光 白色 | ABS素材 | M000M23AA00004 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|------------------|----------------|
| M000M23AA00005 | M23AA 后壳 哑光 白色 | ABS素材 | M000M23AA00005 |
| M000M23AA00006 | M23AA 镜头圈 黑色 哑光 | ABS+PC素材 | M000M23AA00006 |
| M000M23AA00007 | M23AA 镜头罩 黑色 哑光 | ABS+PC素材 | M000M23AA00007 |
| M000M23AA00008 | 导光柱 | | M000M23AA00008 |
| M000M23AA00009 | M23AA 转轴支架 | 铝合金、钝化 | M000M23AA00009 |
| M000M23AA00010 | M23AA 硬盘附加板 | 铝合金 | M000M23AA00010 |
| M000M23AA00011 | M23AA 按键支板 | 电解板 | M000M23AA00011 |
| M000M23AA00012 | M23AA 镜头玻璃 | 玻璃、带丝印 | M000M23AA00012 |
| M000M23AA00013 | M23AA 脚垫1 | 橡胶、黑色带背胶 | M000M23AA00013 |
| M000M23AA00014 | M23AA 脚垫2 | 橡胶、黑色带背胶 | M000M23AA00014 |
| M000M23AA00015 | M23AA 拉手片 | mylar片,背胶 | M000M23AA00015 |
| M000M23AA00017 | 咪头胶套 | 黑色硅胶、9767 | M000M23AA00017 |
| M000M23AA00018 | M23AA MIC垫片 | EVA泡棉、黑色 | M000M23AA00018 |
| M000M23AA00019 | M23AA 镜头保护膜 | φ21.5mm | M000M23AA00019 |
| M000M23AA00A00 | M23AA机壳套料 | | M000M23AA00A00 |
| M000M23AA00P00 | M23AA塑胶件结构套料 | | M000M23AA00P00 |
| M000M65AA00B00 | M65AA上盖,POE电源分离器 | 78.4*45.1*20.5mm | M000M65AA00B00 |
| M000M65AA00R00 | M65AA下盖,POE电源分离器 | 60.4*34*5.4mm | M000M65AA00R00 |
| M000P10A100F00 | P10A1面壳 ABS | 325.8*52*39mm | M000P10A100F00 |
| M000P10AA00F00 | P10AA塑胶面壳 | | M000P10AA00F00 |
| M000P10AA01200 | P10AA塑胶面板模具 | 塑胶件 1出1 | M000P10AA01200 |
| M000P10AB00F00 | P10AB面壳 ABS | 325.8*52*39mm | M000P10AB00F00 |
| M000P10B100F00 | P10B1面壳 ABS | 254*41.8*33.9mm | M000P10B100F00 |
| M000P10BA00P00 | P10BA塑胶面壳套料 | | M000P10BA00P00 |
| M000P10BA01200 | P10BA塑胶面板模具 | 塑胶件 1出1 | M000P10BA01200 |
| M000P15AA00001 | P15AA面壳手板 | | M000P15AA00001 |
| M000P15AA01200 | P15AA面板模具 | 塑胶件 1出1 | M000P15AA01200 |
| M000P20AA00P00 | P20AA塑胶面壳套料 | | M000P20AA00P00 |
| M000P20AA01200 | P20AA塑胶面板模具 | 塑胶件 一出一 | M000P20AA01200 |
| M000P20AB00P00 | P20AB塑胶面壳套料 | 9*9*12 | M000P20AB00P00 |
| M000P20AC00P00 | P20AC塑胶面壳套料 | | M000P20AC00P00 |
| M000P20AC01200 | P20AC塑胶面板模具 | 塑胶件 1出1 | M000P20AC01200 |
| M000P25AB00F00 | P25AB前面壳 | | M000P25AB00F00 |
| M000P25AB00P00 | P25AB塑胶面壳套料 | | M000P25AB00P00 |
| M000P33AA00000 | P33AA前面饰件 | 438*95*16 | M000P33AA00000 |
| M000P33AA00F00 | P33AA前面壳 | 440*111.6*23.2 | M000P33AA00F00 |
| M000P33AA00P00 | P33AA塑胶面壳套料 | | M000P33AA00P00 |
| M000P33AA01200 | P33AA装饰件塑胶模具 | 塑胶件 一出一 | M000P33AA01200 |
| M000P33AB00F00 | P33AB前面壳 防火ABS 黑色 | 440*111*22.3mm | M000P33AB00F00 |
| M000P33AB00P00 | P33AB塑胶面壳套料 | | M000P33AB00P00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|------------------|----------------|
| M000PMMA014800 | 锁孔挡片_镜片(堵锁孔) | PMMA镀膜Φ14.8mm | M000PMMA014800 |
| M000SYX9000003 | 思业兴90枪机壳体 | 锌铝合金 | M000SYX9000003 |
| M000SYX9000004 | 思业兴90枪机遮阳罩 | 锌铝合金 | M000SYX9000004 |
| M000SYX9000A00 | 思业兴90枪机机壳套料 | | M000SYX9000A00 |
| M000SYX9000F00 | 思业兴90枪机前盖 | 锌铝合金 | M000SYX9000F00 |
| M000SYX9000R00 | 思业兴90枪机后盖 | 锌铝合金 | M000SYX9000R00 |
| M000TP00000010 | 弹片 | MB-1216-0N | M000TP00000010 |
| M000V03M1ICR10 | 双滤光片切换器 | 大IR-CUT | M000V03M1ICR10 |
| M0011637A00300 | HB-1163-7-A塑胶半球套件 | | M0011637A00300 |
| M001203H33D600 | HB-1203-H3红外枪机套件 | 3.6MM镜头 | M001203H33D600 |
| M001203H36D000 | HB-1203-H3红外枪机套件 | 6MM镜头 | M001203H36D000 |
| M001203H38D000 | HB-1203-H3红外枪机套件 | 8MM镜头 | M001203H38D000 |
| M001203H512D00 | HB-1203-H5红外枪机套件 | 12MM镜头 | M001203H512D00 |
| M001203H516D00 | HB-1203-H5红外枪机套件 | 16MM镜头 | M001203H516D00 |
| M001203H54D000 | HB-1203-H5红外枪机套件 | 4MM镜头 | M001203H54D000 |
| M001203H56D000 | HB-1203-H5红外枪机套件 | 6MM镜头 | M001203H56D000 |
| M001253H22D800 | HB-1253-H2红外半球套件 | 2.8MM镜头 | M001253H22D800 |
| M001253H23D600 | HB-1253-H2红外半球套件 | 3.6MM镜头 | M001253H23D600 |
| M001253H26D000 | HB-1253-H2红外半球套件 | 6MM镜头 | M001253H26D000 |
| M001263H33D600 | HB-1263-H3红外半球套件 | 3.6MM镜头 | M001263H33D600 |
| M001263H36D000 | HB-1263-H3红外半球套件 | 6MM镜头 | M001263H36D000 |
| M001263H38D000 | HB-1263-H3红外半球套件 | 8MM镜头 | M001263H38D000 |
| M001303R100000 | HB1303R1 OEM套料 | | M001303R100000 |
| M001303RH00300 | HB-1303RH高速球套件 | | M001303RH00300 |
| M001303RL00300 | HB-1303RL高速球套件 | | M001303RL00300 |
| M001310A230000 | HB1310A-23 OEM套料 | | M001310A230000 |
| M001310A300000 | HB1310A-30 OEM套料 | | M001310A300000 |
| M0013910000000 | HB1391摄像机墙装小型支架 | L 20cm | M0013910000000 |
| M0016052200000 | HB1605-22 OEM套料 | | M0016052200000 |
| M0016053000000 | HB-1605-30 OEM套料 | | M0016053000000 |
| M001614ZJ00000 | 1614ZJ 壁装支架 | | M001614ZJ00000 |
| M0016557D00000 | HB1655-7-D OEM套料 | | M0016557D00000 |
| M0032380100010 | 32*38转接片 | 38*38mm 厚1mm | M0032380100010 |
| M007000LE00P00 | HB7000L-E塑胶面壳套料 | | M007000LE00P00 |
| M007000LP00P00 | HB7000L-p塑胶面壳套料 | | M007000LP00P00 |
| M007000LP00P01 | HB7000L-P黑色面壳套料 | 塑胶 | M007000LP00P01 |
| M007000X300000 | HB7000X3硬盘支架 | 120*118*52 | M007000X300000 |
| M007000X300B00 | HB7000X3 下盖 | 434.6*266.1*65.6 | M007000X300B00 |
| M007000XT00B00 | HB7000XT下机壳 | 434.6*266.1*65.6 | M007000XT00B00 |
| M007000XT00T00 | HB7000XT上机壳 | 440*267.2*64.4 | M007000XT00T00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|------------------|----------------|
| M007016X301100 | HB7016X3背板模具 | 五金件 1出1 | M007016X301100 |
| M007024XT00000 | 7024XT机箱、塑胶面板套料 | | M007024XT00000 |
| M007024XT00J00 | HB7200X支架角铁 | 42*26*23 | M007024XT00J00 |
| M007024XT00R00 | HB7024XT后板 | 436.5*62.4*15 | M007024XT00R00 |
| M007032XT00000 | 7032XT机箱、塑胶面板套料 | | M007032XT00000 |
| M007032XT00R00 | HB7032XT后板 | 436.5*62.4*15 | M007032XT00R00 |
| M007108X300000 | HB7108X3机箱 | 1.0MM | M007108X300000 |
| M007116X300000 | HB7116X3机箱 | 1.0MM | M007116X300000 |
| M007116X300B00 | HB7116X3机箱底壳 | 319.2*222.7*44.2 | M007116X300B00 |
| M0071200000010 | HB712枪机机壳套料 | | M0071200000010 |
| M0071200000100 | HB712后挡片 | | M0071200000100 |
| M0071200000A00 | HB712调焦圈 | | M0071200000A00 |
| M0071200000A10 | HB712 SD卡堵片 | | M0071200000A10 |
| M0071200000B00 | HB712下机壳 | | M0071200000B00 |
| M0071200000E00 | HB712底座 | | M0071200000E00 |
| M0071200000F00 | HB712前盖 | | M0071200000F00 |
| M0071200000R00 | HB712后盖 | | M0071200000R00 |
| M0071200000T00 | HB712上机壳 | | M0071200000T00 |
| M007200XE00P00 | HB7200X-E塑胶面壳套料 | | M007200XE00P00 |
| M007200XESPL00 | HB7200X-E弹簧(左旋) | | M007200XESPL00 |
| M007200XESPR00 | HB7200X-E弹簧(右旋) | | M007200XESPR00 |
| M007204X300A00 | HB7204X3机箱套料 | | M007204X300A00 |
| M007204X300R00 | HB7204X3机箱背板 | 436.5*62.4*15 | M007204X300R00 |
| M007204X301100 | HB7204X3机箱后背板模具 | 五金模 一出一 | M007204X301100 |
| M007204XT01100 | HB7204XT机箱后挡板模具 | 五金模 1*1 | M007204XT01100 |
| M007208L301100 | 7208L3机箱后挡板系列模具 | 五金模 1*1 | M007208L301100 |
| M007208XT00000 | 7208XT机箱、塑胶面板套料 | | M007208XT00000 |
| M007208XT00R00 | HB7208XT后板 | 436.5*62.4*15 | M007208XT00R00 |
| M007216XT00000 | 7216XT机箱、塑胶面板套料 | | M007216XT00000 |
| M007216XT00R00 | HB7216XT后板 | 436.5*62.4*15 | M007216XT00R00 |
| M007232X300A00 | HB7232X3机箱套料 | | M007232X300A00 |
| M007232X300R00 | HB7232X3 后板 | 436.5*62.4*15 | M007232X300R00 |
| M007232X301100 | HB7232X3 机箱模具 | 五金模 一出一 | M007232X301100 |
| M00751WAR00A00 | HB751W-AR机壳套料 | | M00751WAR00A00 |
| M0076100000011 | HB-1309-22CX高速球套件 | | M0076100000011 |
| M00761000000A0 | CS镜头转接座 带内圈 | 高5mm | M00761000000A0 |
| M00761000000B0 | HB761主板固定支架 | | M00761000000B0 |
| M00771AR300A00 | HB771-AR3机壳套料 | | M00771AR300A00 |
| M00771AR500A00 | HB771-AR5机壳套料 | | M00771AR500A00 |
| M007900X301100 | 7900X3系列机箱后背板模具 | 五金模 一出一 | M007900X301100 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|-------------|----------------|
| M0079040000000 | HB7904机箱、塑胶面板套料 | | M0079040000000 |
| M007904X000000 | 7904X机箱、塑胶面板套料 | | M007904X000000 |
| M007904X300A00 | HB7904X3机箱套料 | | M007904X300A00 |
| M007904X300R00 | HB7904X3金属后档板 | 0.6mm电解板 | M007904X300R00 |
| M0079080000000 | HB7908机箱、塑胶面板套料 | | M0079080000000 |
| M007908X000000 | 7908X机箱、塑胶面板套料 | | M007908X000000 |
| M007908X300A00 | HB7908X3机箱套料 | | M007908X300A00 |
| M007908X300R00 | HB7908X3金属后档板 | 0.6MM电解板 | M007908X300R00 |
| M008004AX00P00 | HB8004A-X塑胶面壳套料 | | M008004AX00P00 |
| M008004AX01200 | 8004A-X堵屏塑胶面板模具 | 塑胶件 1出1 | M008004AX01200 |
| M008200X301100 | HB8200X3刻录机支架模具 | DVR 五金件 1*1 | M008200X301100 |
| M008200X30W000 | HB8200X3刻录机支架 | 2U刻录机专用 | M008200X30W000 |
| M008208X300A00 | HB8208X3机箱套料 | | M008208X300A00 |
| M008208X300R00 | HB8208X3机箱背板(育维重) | | M008208X300R00 |
| M008216X300A00 | HB8216X3机箱套料 | | M008216X300A00 |
| M008216X300R00 | HB8216X3机箱背板 育维重 | 电解板0.8mm | M008216X300R00 |
| M008216X306000 | HB8216X3金属挡板 | 电解板1.0MM | M008216X306000 |
| M0082X3KP00P00 | HB82X3-KP塑胶面壳套料 | | M0082X3KP00P00 |
| M008600X300000 | HB8600X3 丝印网板 | | M008600X300000 |
| M008600X300001 | HB8600X3硬盘支架-A | 432*82*27mm | M008600X300001 |
| M008600X300A00 | HB8600X3 机箱套料 | 无刻录 | M008600X300A00 |
| M008600X300B00 | HB8600X3机箱下盖 育维重 | 电解板1mm | M008600X300B00 |
| M008600X300T00 | HB8600X3机箱上盖 育维重 | 电解板0.9mm | M008600X300T00 |
| M008600X301000 | HB8600X3风扇支架 育维重 | 电解板1mm | M008600X301000 |
| M008600X303000 | HB8600X3固定条 育维重 | | M008600X303000 |
| M008600X30F000 | HB8600X3硬盘支架 育维重 | 电解板0.8mm | M008600X30F000 |
| M008600X30H000 | HB8600X3机箱挂耳 育维重 | 冷板2mm | M008600X30H000 |
| M008604X300A00 | HB8604X3机箱套料 | | M008604X300A00 |
| M008604X300R00 | HB8604X3机箱背板(育维重) | | M008604X300R00 |
| M008604X300R01 | HB8604X3-2.2U后背板 | | M008604X300R01 |
| M008608X300A00 | HB8608X3机箱套料 | | M008608X300A00 |
| M008608X300R00 | HB8608X3机箱背板(育维重) | | M008608X300R00 |
| M008608X300R01 | HB8608X3-2.2U后背板 | | M008608X300R01 |
| M008616X300A00 | HB8616X3机箱套料 | | M008616X300A00 |
| M008616X300R00 | HB8616X3机箱背板 育维重 | 电解板0.8mm | M008616X300R00 |
| M008616X300R01 | HB8616X3-2.2U后背板 | | M008616X300R01 |
| M008616X306000 | HB8616X3金属挡板 | 电解板1.0MM | M008616X306000 |
| M00872S00000B0 | HB872S机壳-主板固定支架 | | M00872S00000B0 |
| M008800X300A00 | HB8800X3机箱套料 | | M008800X300A00 |
| M008800X300P00 | HB8800X3塑胶面壳套料 | | M008800X300P00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|------------------|----------------|
| M008800X301100 | HB8800X3刻录机支架模具 | 五金件 1出1 | M008800X301100 |
| M008804X300R00 | HB8804X3 机箱背板 | 437.8*108.7*10mm | M008804X300R00 |
| M008804X301100 | HB8804X3金属后挡板模具 | DVR 五金件 1*1 | M008804X301100 |
| M008808X300A00 | HB8808X3机箱套料 | | M008808X300A00 |
| M008808X300A01 | HB8808X3机箱套料-有刻录 | | M008808X300A01 |
| M008808X300R00 | HB8808X3金属后挡板 | 0.8MM厚 | M008808X300R00 |
| M008808X300R01 | HB8808X3 机箱背板 | 437.8*108.7*10mm | M008808X300R01 |
| M008808X301100 | HB8808X3金属后挡板模具 | DVR 五金件 1*1 | M008808X301100 |
| M008816X300A00 | HB8816X3机箱套料 | | M008816X300A00 |
| M008816X300A01 | HB8816X3机箱套料-有刻录 | | M008816X300A01 |
| M008816X300R00 | HB8816X3金属后挡板 | 0.8MM厚 | M008816X300R00 |
| M008816X300R01 | HB8816X3 机箱背板 | 437.8*108.7*10mm | M008816X300R01 |
| M008816X301100 | HB8816X3金属后挡板模具 | DVR 五金件 1*1 | M008816X301100 |
| M008816X306000 | HB8816X3金属挡板 | 电解板1.0MM | M008816X306000 |
| M008824X301100 | HB8824X3金属后挡板模具 | DVR 五金件 1*1 | M008824X301100 |
| M008832X300R00 | HB8832X3 机箱背板 | 437.8*108.7*10mm | M008832X300R00 |
| M008832X301100 | HB8832X3金属后挡板模具 | DVR 五金件 1*1 | M008832X301100 |
| M008A04X300R00 | HB8A04X3 机箱背板 | 437.8*108.7*10mm | M008A04X300R00 |
| M008A08X300R00 | HB8A08X3 机箱背板 | 437.8*108.7*10mm | M008A08X300R00 |
| M008A16X300R00 | HB8A16X3 机箱背板 | 437.8*108.7*10 | M008A16X300R00 |
| M008C04X300R00 | HB8C04X3 机箱背板 | 437.8*146.2*10 | M008C04X300R00 |
| M008C08X300R00 | HB8C08X3 机箱背板 | 437.8*146.2*10 | M008C08X300R00 |
| M008C16X300R00 | HB8C16X3 机箱背板 | 437.8*146.2*10mm | M008C16X300R00 |
| M008C32NH00R00 | HB8C32-NH 机箱背板 | 437.8*146.2*10 | M008C32NH00R00 |
| M009012X306000 | HB9012X3金属挡板 | 电解板1.0MM | M009012X306000 |
| M009016X300R00 | HB9016X3机箱背板 | 0.8mm电解板 | M009016X300R00 |
| M009216X300R00 | HB9216X3机箱背板 | 1.0mm电解板 | M009216X300R00 |
| M009220X301100 | HB9220X3金属档板模具 | 五金件 1出1 | M009220X301100 |
| M009220X306000 | HB9220X3金属档板 | 电解板1.0MM | M009220X306000 |
| M009404X300R00 | HB9404X3 后背挡板 | 1mm电解板 单网口 | M009404X300R00 |
| M009404X300R01 | HB9404X3后背板(育维重) | 0.8mm电解板 | M009404X300R01 |
| M009404X301100 | HB9404X3金属后挡板模具 | DVR 五金件 1*1 | M009404X301100 |
| M009408X300A00 | HB9408X3机箱套料 | | M009408X300A00 |
| M009408X301100 | HB9408X3金属后挡板模具 | DVR 五金件 1*1 | M009408X301100 |
| M009408X306000 | 停 HB9408X3金属档板 | 电解板1.0MM | M009408X306000 |
| M0095L00000A00 | HB95-L系列外购套件 | | M0095L00000A00 |
| M009604X300A00 | HB9604X3机箱套料 | | M009604X300A00 |
| M009604X300R00 | HB9604X3 机箱背板 | | M009604X300R00 |
| M009604X301100 | HB9604X3模具 | DVR 五金件 1出1 | M009604X301100 |
| M009608X300A00 | HB9608X3机箱套料 | | M009608X300A00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|------------------|----------------|
| M009608X300R00 | HB9608X3 机箱背板 | | M009608X300R00 |
| M009608X306000 | HB9608X3金属挡板 | 电解板1.0MM | M009608X306000 |
| M0096L00000A00 | HB96-L系列外购套件 | | M0096L00000A00 |
| M009A32X300R00 | HB9A32X3 机箱背板 | 437.8*108.7*10mm | M009A32X300R00 |
| M009C16NH00R00 | HB9C16-NH 机箱背板 | 437.8*146.2*10 | M009C16NH00R00 |
| M009C32NH00R00 | HB9C32-NH 机箱背板 | 437.8*146.2*10 | M009C32NH00R00 |
| M009C32X300R00 | HB9C32X3 机箱背板 | 437.8*146.2*10 | M009C32X300R00 |
| M00B20AB000Z00 | B20AB二代抽取硬盘支架套 | | M00B20AB000Z00 |
| M00B33AA000000 | B33AA机箱(供农行专用 | 3.3U机箱 | M00B33AA000000 |
| M00C10DC000000 | C10DC外观手板 | | M00C10DC000000 |
| M00DL012100000 | HBDL0121导热块 | 24*25.6*14.5 铝 | M00DL012100000 |
| M00DL012100001 | HBDL0121导热块 | 14*10*15.8 铝 | M00DL012100001 |
| M00DL012100F00 | HBDL0121机箱前挡片 | 54.6*31.8*1.0 | M00DL012100F00 |
| M00DL012100R00 | HBDL0121机箱后挡片 | 54.6*31.8*1.0 | M00DL012100R00 |
| M00DL012102100 | HBDL0121模具 | SDI 五金件 | M00DL012102100 |
| M00DL01210F000 | HBDL0121固定支架 | 19.2*18.2*17.4 | M00DL01210F000 |
| M00LS120000000 | LS-12寸后翻 | 12寸室外护罩 | M00LS120000000 |
| M00LS601000000 | LS-601 壁装支架 | | M00LS601000000 |
| M00P10AAG00000 | P10AA-G镜片 | | M00P10AAG00000 |
| M00P10AAG00P00 | P10AA-G塑胶面壳套料 | | M00P10AAG00P00 |
| M00P10AAM00000 | P10AA-M镜片 | | M00P10AAM00000 |
| M00P10AAM00P00 | P10AA-M塑胶面壳套料 | | M00P10AAM00P00 |
| M00P10BB000001 | P10BB面板 ABS | 254*33.9*41.8mm | M00P10BB000001 |
| M00P15AAG00P00 | P15AA-G塑胶面壳套料 | | M00P15AAG00P00 |
| M00P15AAM00P00 | P15AA-M塑胶面壳套料 | | M00P15AAM00P00 |
| M00P20AD000P00 | P20AD-面板套料 | | M00P20AD000P00 |
| M00PB20AB01200 | PB20AB塑胶模具 | 塑胶模 1出1 | M00PB20AB01200 |
| M00ZX860000000 | ZX8600机箱 | 1.0MM电解板 | M00ZX860000000 |
| M00ZX861606000 | ZX8616金属挡板 | 中兴力维专用 | M00ZX861606000 |
| M010147DA00200 | HB-1014-7-D-A枪机套件 | | M010147DA00200 |
| M0103000000A01 | 1030 散热片 | | M0103000000A01 |
| M0103000000A02 | 1030 DC-IRIS接头 | | M0103000000A02 |
| M0103000000A03 | 1030 碰珠 | M5 | M0103000000A03 |
| M0103000000A04 | 镜头接口堵片 | 硬塑料带螺纹样式 | M0103000000A04 |
| M0103000000A05 | 1030 防短路单面绝缘垫 | | M0103000000A05 |
| M0103000000A06 | 1030 驻极体MIC | 杭州联声电子 | M0103000000A06 |
| M0103000000A07 | 1030 天线堵片 | | M0103000000A07 |
| M0103000000A08 | 1030 移动套圈 | | M0103000000A08 |
| M0103000000A09 | 1030 滤光片支架 | | M0103000000A09 |
| M0103000000A10 | 1030 调焦套圈 | | M0103000000A10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|----------------|----------------|
| M0103000000A11 | 1030 固定平台 | | M0103000000A11 |
| M0103000000A12 | 1030 SD卡堵板 | | M0103000000A12 |
| M0103000000A13 | 1030 C/CS接口转接环 | | M0103000000A13 |
| M0103000000A14 | 1030 DC-IRIS接头 | 线长不含端子11cm | M0103000000A14 |
| M0103000000B00 | 1030 枪体 | | M0103000000B00 |
| M0103000000F00 | 1030 前盖板 | | M0103000000F00 |
| M0103000000R00 | 1030 后盖板 | | M0103000000R00 |
| M0103000000R01 | 1030 后支架 | | M0103000000R01 |
| M01103TE000300 | 1103-T-E塑胶半球外壳套料 | HBLOGO 多利半球 | M01103TE000300 |
| M012035R312D00 | HB-1203-5R3红外枪机套件 | 12mm | M012035R312D00 |
| M012035R33D600 | HB-1203-5R3红外枪机套件 | 3.6mm 中性机 | M012035R33D600 |
| M01203FAR30000 | 1203F-AR3镜片+档光圈组合 | ⊄ 68.2*1.8 ⊄ 8 | M01203FAR30000 |
| M01203FAR50000 | 1203F-AR5镜片+档光圈组合 | ⊄ 68.2*1.8 ⊄ 9 | M01203FAR50000 |
| M01203T1E00001 | HB1203-T1-E-中筒 | φ50*85 | M01203T1E00001 |
| M01203T1E00002 | HB1203-T1-E-防雨罩 | | M01203T1E00002 |
| M01203T1E00003 | HB1203-T1-E-防雨罩支撑块 | 28*14*4 | M01203T1E00003 |
| M01203T1E00004 | HB1203-T1-E-防水圈 | φ48*3 | M01203T1E00004 |
| M01203T1E00005 | HB1203-T1-E-装饰圈 | φ48*2.0 | M01203T1E00005 |
| M01203T1E00006 | HB1203-T1-E支架 | 后出线,小50机用 | M01203T1E00006 |
| M01203T1E00200 | 1203-T1E红外枪机外壳套料 | 带HBLOGO 白色 | M01203T1E00200 |
| M01203T1E00A00 | 1203-T1-E(50B)机壳套料 | | M01203T1E00A00 |
| M01203T1E00F00 | HB1203-T1-E-前盖 | φ51.2*20 | M01203T1E00F00 |
| M01203T1E00R00 | HB1203-T1-E-后盖 | φ50.2*16 | M01203T1E00R00 |
| M01203T1E02000 | HB1203-T1-E外壳支架 | 银色 YL003支架 | M01203T1E02000 |
| M01203T3E00000 | HB1203-T3-E支架 | 下支架后出线 | M01203T3E00000 |
| M01203T3E00001 | 75连体中筒 | 带汉邦高科LOGO | M01203T3E00001 |
| M01203T3E00002 | HB1203-T3-E-防雨罩 | 铝板 | M01203T3E00002 |
| M01203T3E00003 | 防雨罩支撑块 | | M01203T3E00003 |
| M01203T3E00004 | 支架转接块 | | M01203T3E00004 |
| M01203T3E00005 | 75机防水胶圈压环 | | M01203T3E00005 |
| M01203T3E00006 | 75槽型防水圈 | 硬度60 硅胶黑色 | M01203T3E00006 |
| M01203T3E00007 | 装饰圈 | Ф74*Ф72*2.5 | M01203T3E00007 |
| M01203T3E00008 | 螺丝防水O型圈 | Ф4*1.0 | M01203T3E00008 |
| M01203T3E00009 | 前盖防水O型圈 | Ф58*1.0 | M01203T3E00009 |
| M01203T3E00010 | HB1203-T3-E CCD镜片压板 | φ73.1*1.5 | M01203T3E00010 |
| M01203T3E00011 | HB1203-T3-E防水圈 | φ73.1*3.8 | M01203T3E00011 |
| M01203T3E00012 | HB1203-T3-E密封圈 | φ72.3*1 | M01203T3E00012 |
| M01203T3E00A00 | 1203-T3-E(75B)机壳套料 | | M01203T3E00A00 |
| M01203T3E00F00 | 75前盖 | | M01203T3E00F00 |
| M01203T3E07000 | 镜头接圈连接螺钉 | | M01203T3E07000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------------------|----------------|
| M01203T5E00001 | 90连体中筒 | φ90*174 | M01203T5E00001 |
| M01203T5E00002 | HB1203-T5-E-防雨罩 | 铝板 | M01203T5E00002 |
| M01203T5E00003 | HB1203-T5-E-防雨罩支撑块 | 40*15*5.15 | M01203T5E00003 |
| M01203T5E00004 | HB1203-T5-E-支架转接块 | 52*26*7.6 | M01203T5E00004 |
| M01203T5E00005 | HB1203-T5-E-CCD镜片压板 | φ85.5*2.0 | M01203T5E00005 |
| M01203T5E00006 | HB1203-T5-E-镜片防水圈 | φ86*4.2 | M01203T5E00006 |
| M01203T5E00007 | HB1203-T5-E-装饰圈 | φ89*3 | M01203T5E00007 |
| M01203T5E00008 | 密封圈 | φ80*2.0 | M01203T5E00008 |
| M01203T5E00009 | HB1203-T5-E-防水圈 | Ф80.1*76.6*3.2 | M01203T5E00009 |
| M01203T5E00A00 | 1203-T5-E(90B)机壳套料 | | M01203T5E00A00 |
| M01203T5E00F00 | 90前盖板 | φ92.2*40.5 | M01203T5E00F00 |
| M01203T5E00R00 | 90后盖板 | φ91*22 | M01203T5E00R00 |
| M0120920100000 | 散热器片120920-1 | 37.6*37.6*30 | M0120920100000 |
| M012137R4IR200 | HB-1213-7R4红外枪机套件 | 3.5-8mm镜头 | M012137R4IR200 |
| M012137R6IR300 | 1213-7R6红外变焦半球套件 | 6-15mm镜头 | M012137R6IR300 |
| M012535R23D600 | HB-1253-5R2红外半球套件 | 3.6MM镜头 | M012535R23D600 |
| M01263T3E00300 | 1263-T3E金属海螺外壳套料 | 带HBLOGO 灰色 | M01263T3E00300 |
| M01283FAR00A00 | HB1283F-AR机壳套料 | | M01283FAR00A00 |
| M0130918Z00000 | HB-1309-18Z吊装支架 | 220mm | M0130918Z00000 |
| M0131330000000 | 散热片13*13*3 | | M0131330000000 |
| M014H145200000 | 14接口镜头座 H=14.5mm | 孔距20mm底框 | M014H145200000 |
| M014H145200001 | 14直插接口镜头座 H=14.5 | 20 16.9*16.9 | M014H145200001 |
| M02201T0000T00 | 2201TL 上机壳 | | M02201T0000T00 |
| M02216E16P0A00 | HB-NVR2216E-16P机箱套料 | | M02216E16P0A00 |
| M02216E16P0R00 | HB-NVR2216E-16P-后板 | 340*69.8*9mm黑色 | M02216E16P0R00 |
| M02301D0000000 | 2301D机箱、面板套料 | | M02301D0000000 |
| M02301D0000001 | 2301D 机壳 | | M02301D0000001 |
| M02301D0000B00 | 2301D 机箱底座 | | M02301D0000B00 |
| M02301D0000F00 | 2301D 机箱前面板 | | M02301D0000F00 |
| M02301D0000R00 | 2301D 机箱后背板 | | M02301D0000R00 |
| M02301D0000T00 | 2301D 机箱上盖 | | M02301D0000T00 |
| M02301D0000T10 | 2301D机箱上机壳 | | M02301D0000T10 |
| M0252502000001 | 铝基散热片 黑色碳涂层 | 25*25*2.3mm | M0252502000001 |
| M0252515000001 | 本色散热片 铝质 | 25*25*15mm | M0252515000001 |
| M026000000B00 | HB2600 后背板 | | M026000000B00 |
| M026040000010 | 2604机箱、面板套料 | | M0260400000010 |
| M0281200000A00 | HB2812机箱套料 铝外壳 | | M0281200000A00 |
| M0281200000B00 | HB2812下盖 铝型材 | 225*100*11mm | M0281200000B00 |
| M0281200000F00 | HB2812前面板(无SDI) 铝板 | 205*46.6mm T=2.0 | M0281200000F00 |
| M0281200000F01 | HB2812前面板(有SDI) 铝板 | 205*46.6mm T=2.0 | M0281200000F01 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------------------|----------------|
| M0281200000R00 | HB2812后面板无SDI) 铝板 | 205*46.6mm T=2.0 | M0281200000R00 |
| M0281200000R01 | HB2812后面板(有SDI) 铝板 | 205*46.6mm T=2.0 | M0281200000R01 |
| M0281200000T00 | HB2812上盖 铝型材 | 205*100*44.6mm | M0281200000T00 |
| M0282515000000 | 黑色散热片 铝质 | 28*25*15mm | M0282515000000 |
| M0282800000A01 | 黑色散热片 铝质 | 28*28*15mm | M0282800000A01 |
| M02U0000000Y00 | 2U八盘硬盘支架(0.8mm电解 | 431.6*107.6*17.6 | M02U000000Y00 |
| M0310010000000 | M3垫片 | 外D10*H1.0mm | M0310010000000 |
| M03100E0000001 | NVR3100E-机箱下盖 | 249.5*167.5*41mm | M03100E0000001 |
| M03104E4P00001 | HB-NVR3104E-4P-后板 | 320.8*45.2*9 | M03104E4P00001 |
| M03108E8P00001 | HB-NVR3108E-8P-后板 | 320.8*45.2*9 | M03108E8P00001 |
| M03208E8P00001 | HB-NVR3208E-8P-后板 | 340*69.8*9mm | M03208E8P00001 |
| M03216E0000001 | HB-NVR3216E-后板 | 340*69.8*9mm | M03216E0000001 |
| M03216E0000A00 | HB-NVR3216E 机箱套料 | | M03216E0000A00 |
| M03216E16P0001 | HB-NVR3216E-16P-后板 | 340*69.8*9mm | M03216E16P0001 |
| M03232E8S00001 | HB-NVR3232E-8S-后板 | 340*69.8*9mm | M03232E8S00001 |
| M03232E8S00002 | HB-NVR3232E-8S-衬板 | 198.5*150.5*30mm | M03232E8S00002 |
| M03432C0000001 | HB-NVR3432C-后板 | 437.8*86.5*10mm | M03432C0000001 |
| M03432C0000002 | HB-NVR3432C-下盖 | 434.6*266.1*65.6 | M03432C0000002 |
| M03432E16P4S01 | HB-NVR3432E-16P4S-后板 | 437.8*86.5*10 | M03432E16P4S01 |
| M03432E8S00001 | HB-NVR3432E-8S-后板 | 437.8*86.5*10 | M03432E8S00001 |
| M0351500000A01 | 3515芯片 散热片 | 51.5*51.5 | M0351500000A01 |
| M0352000000A01 | 3520芯片 散热片 | 51.5*51.5mm | M0352000000A01 |
| M0352000000A02 | 3520芯片 散热片黑色 | 51.5*51.5*28.5 | M0352000000A02 |
| M0353100000A01 | 3531芯片 黑色散热片 | 51.5*51.5*28 | M0353100000A01 |
| M0353500000A01 | 黑色散热片 | 35*35*20mm | M0353500000A01 |
| M0373020000000 | IPC373散热片 | 铝板 2.0mm | M0373020000000 |
| M0402000000A01 | 风扇4020 散热网罩 | 40*40*0.4mm | M0402000000A01 |
| M04G000000001 | 4G模块支架 | 0.8mm镀锌板 | M04G000000001 |
| M05104EDV2C001 | DVR5104E-D-V2C-后板 | 249.7*41.8*10mm | M05104EDV2C001 |
| M05104EDV2H001 | DVR5104E-D-V2H-后板 | 249.7*41.8*10mm | M05104EDV2H001 |
| M05108EDV2C001 | DVR5108E-D-V2C-后板 | 249.7*41.8*10mm | M05108EDV2C001 |
| M05108EDV2H001 | DVR5108E-D-V2H-后板 | 249.7*41.8*10mm | M05108EDV2H001 |
| M05216EDV2H001 | DVR5216E-D-V2H-后板 | 321.5*52*10mm | M05216EDV2H001 |
| M0601000007000 | 黑色镜头接圈 | 高6mm | M0601000007000 |
| M060200000011 | HB602机壳套料 | | M060200000011 |
| M060200000100 | HB602后挡片 | 深灰色 | M0602000000100 |
| M0602000000A10 | HB602镜头转接圈 | 高8mm 金属色 | M0602000000A10 |
| M0602000000B00 | HB602底座 | 深灰色 | M0602000000B00 |
| M060200000F00 | HB602前盖 | 深灰色 | M0602000000F00 |
| M0602000000R00 | HB602后盖 | 深灰色 | M0602000000R00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------------------|----------------|
| M0602000000T00 | HB602上盖 带汉邦LOGO | 灰白色 | M0602000000T00 |
| M060512A60ICR1 | 双滤光片切换器 华普 | ZHV-0605-12A60 | M060512A60ICR1 |
| M0700000000A01 | HB700 镜头转接圈 | 高度9mm | M0700000000A01 |
| M0700000000A02 | HB700 镜头转接圈 | 高度5mm | M070000000A02 |
| M070000000B10 | HB700机壳底座 | | M070000000B10 |
| M070000000B11 | HB700后片 | 带有接口文字 | M070000000B11 |
| M070000000B12 | HB700后盖板 | | M070000000B12 |
| M070000000B13 | HB700金属支架 | | M070000000B13 |
| M070000000B14 | HB700下机壳 | 带汉邦标识 | M070000000B14 |
| M070000000F10 | HB700前盖板 | | M070000000F10 |
| M0700000000T00 | HB7000&7200上机壳 | 带汉邦标识 | М0700000000Т00 |
| M070000000T10 | HB700上机壳 | 带天目标识 | M070000000T10 |
| M07000K0000B00 | HB7000K下盖 | | M07000K0000B00 |
| M07000K0000T00 | HB7000K上盖 | | M07000K0000T00 |
| M07000K0000T10 | 7000K无孔上盖(国内有字) | 254*151.8*45.2mm | M07000K0000T10 |
| M07000K0000T20 | 7000K无孔上盖(国外无字) | 254*151.8*45.2mm | M07000K0000T20 |
| M07000K0000Y00 | HB7000K硬盘支架(0.8mm镀) | 140.2*11.9*21mm | M07000K0000Y00 |
| M07000KKM00F00 | HB7000K-KM前面板套料组合 | | M07000KKM00F00 |
| M07000KKM00P00 | HB7000K-KM塑胶面壳套料 | | M07000KKM00P00 |
| M07000KKM00P01 | HB7000K-KM黑色面壳套料 | 塑胶 | M07000KKM00P01 |
| M07000KKN00F00 | HB7000K-KN前面板套料组合 | | M07000KKN00F00 |
| M07000KKN00P00 | HB7000K-KN塑胶面壳套料 | | M07000KKN00P00 |
| M07000KKN00P01 | HB7000K-KN黑色面壳套料 | 塑胶 | M07000KKN00P01 |
| M07000KKP01200 | HB7000K-KP塑胶面板模具 | DVR 塑胶件 1*1 | M07000KKP01200 |
| M07000KKR00F00 | HB7000K-KR前面板套料组合 | | M07000KKR00F00 |
| M07000KKR00P00 | HB7000K-KR塑胶面壳套料 | | M07000KKR00P00 |
| M07000KKR00P01 | HB7000K-KR黑色面壳套料 | 塑胶 | M07000KKR00P01 |
| M07000KPB00F00 | HB7000K-PB前面板套料组合 | | M07000KPB00F00 |
| M07000KPB00F20 | HB7000K-PB无按键塑胶面套 | | M07000KPB00F20 |
| M07000KPB00P00 | HB7000K-PB塑胶面壳套料 | | M07000KPB00P00 |
| M07000KPB00P01 | HB7000K-PB黑色面壳套料 | 塑胶 | M07000KPB00P01 |
| M07000KPC00F00 | HB7000K-PC前面板套料组合 | | M07000KPC00F00 |
| M07000KPC00P00 | HB7000K-PC塑胶面壳套料 | | M07000KPC00P00 |
| M07000KPC00P01 | HB7000K-PC黑色面壳套料 | 塑胶 | M07000KPC00P01 |
| M07000KPD00F00 | HB7000K-PD前面板套料组合 | | M07000KPD00F00 |
| M07000KPD00P00 | HB7000K-PD塑胶面壳套料 | | M07000KPD00P00 |
| M07000KPD00P01 | HB7000K-PD黑色面壳套料 | 塑胶 | M07000KPD00P01 |
| M07000KPD00P02 | HB7000K-PD一键录面壳套料 | | M07000KPD00P02 |
| M07000L0000B00 | HB7000L机箱底壳 | | M07000L0000B00 |
| M07000L0000F00 | HB7000L机箱五金面板 | | M07000L0000F00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|--------------|----------------|
| M07000L0000OG0 | 汉邦高科标识牌 | | M07000L0000OG0 |
| M07000L0000T00 | HB7000L机箱上盖 | | M07000L0000T00 |
| M07000LE000F00 | HB7000L-E前面板套料组合 | | M07000LE000F00 |
| M07000LE100F00 | HB7000L-E1前面板套料组合 | | M07000LE100F00 |
| M07000LE100P00 | HB7000L-E1塑胶面壳套料 | | M07000LE100P00 |
| M07000LE200F00 | HB7000L-E2前面板套料组合 | | M07000LE200F00 |
| M07000LE200P00 | HB7000L-E2塑胶面壳套料 | | M07000LE200P00 |
| M07000LE300F00 | HB7000L-E3前面板套料组合 | | M07000LE300F00 |
| M07000LE300P00 | HB7000L-E3塑胶面壳套料 | | M07000LE300P00 |
| M07000LKC00P01 | HB7000L-KC黑色面壳套料 | 塑胶 | M07000LKC00P01 |
| M07000LKD00P01 | HB7000L-KD黑色面壳套料 | 塑胶 | M07000LKD00P01 |
| M07000LKE00P01 | HB7000L-KE黑色面壳套料 | 塑胶 | M07000LKE00P01 |
| M07000LKF00P01 | HB7000L-KF黑色面壳套料 | 塑胶 | M07000LKF00P01 |
| M07000LP000F00 | HB7000L-p前面板套料组合 | | M07000LP000F00 |
| M07000XT000Y00 | XT四盘硬盘支架(1.0mm镀锌 | 120*118*52mm | M07000XT000Y00 |
| M0700400000B00 | 7004 下机壳 | | M0700400000B00 |
| M0700400000T00 | HB7004上机壳 | 带汉邦标识 | M0700400000T00 |
| M07004K0000000 | 7004K机箱、塑料面板套料 | | M07004K0000000 |
| M07004K0000A00 | HB7004K机箱套料 | | M07004K0000A00 |
| M07004K0000R00 | HB7004K后板 | 250.8*41.2*9 | M07004K0000R00 |
| M07004KH000000 | 7004KH机箱、塑料面板套料 | | M07004KH000000 |
| M07004KH000A00 | HB7004KH机箱套料 | | M07004KH000A00 |
| M07004KH000R00 | HB7004KH后板 | 250.8*41.2*9 | M07004KH000R00 |
| M07004L0000000 | 7004L机箱、塑胶面板套料 | | M07004L0000000 |
| M07004L0000R00 | HB7004L机箱背板 | | M07004L0000R00 |
| M07004M0000000 | 7004M机箱、塑胶面板套料 | | M07004M0000000 |
| M07004M0000B00 | 7004M 下机壳 | | M07004M0000B00 |
| M07004M0000T00 | HB7004M上机壳 | | M07004M0000T00 |
| M07004T0000B00 | 7004T 下机壳 | | M07004T0000B00 |
| M0700800000B00 | 7008 下机壳 | | M0700800000B00 |
| M07008KC000000 | 7008KC机箱、塑料面板套料 | | M07008KC000000 |
| M07008KC000A00 | HB7008KC机箱套料 | | M07008KC000A00 |
| M07008KC000R00 | HB7008KC后板 | 250.8*41.2*9 | M07008KC000R00 |
| M07008KCE00000 | 7008KCE机箱、塑料面板套 | | M07008KCE00000 |
| M07008KH000000 | 7008KH机箱、塑料面板套料 | | M07008KH000000 |
| M07008KH000A00 | HB7008KH机箱套料 | | M07008KH000A00 |
| M07008KH000R00 | HB7008KH后板 | 250.8*41.2*9 | M07008KH000R00 |
| M07008KHE00000 | 7008KHE机箱、塑料面板套 | | M07008KHE00000 |
| M07008L0000R00 | HB7008L机箱背板 | | M07008L0000R00 |
| M07008M0000000 | 7008M机箱、塑胶面板套料 | | M07008M0000000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|------------------|----------------|
| M07008S0000200 | 7008S2机箱、塑胶面板套料 | | M07008S0000200 |
| M07008T0000A00 | 7008TA机箱、塑胶面板套料 | | M07008T0000A00 |
| M07008T0000B00 | 7008T 下机壳 | | M07008T0000B00 |
| M07008V0000B00 | 7008V 下机壳 | | M07008V0000B00 |
| M0700BD0000000 | 翔飞蓝色枪机机壳套料 | | M0700BD0000000 |
| M0701600000B00 | 7016 下机壳 | | M0701600000B00 |
| M07016L0000R00 | HB7016L机箱背板 | | M07016L0000R00 |
| M07016M2000A00 | HB7016M2机箱套料 | | M07016M2000A00 |
| M07016S0000200 | 7016S2机箱、塑胶面板套料 | | M07016S0000200 |
| M07016T0000000 | 7016T机箱、塑胶面板套料 | V2.1 | M07016T0000000 |
| M07016T0000B00 | 7016T 下机壳 | | M07016T0000B00 |
| M07016V0000B00 | 7016V 下机壳 | | M07016V0000B00 |
| M07016XT300R00 | 7016XT3 机箱后背板 | | M07016XT300R00 |
| M07024M0000000 | 7024M机箱、塑胶面板套料 | | M07024M0000000 |
| M07024M0000B00 | 7024M下机壳 | | M07024M0000B00 |
| M07024T0000000 | 7024T机箱、塑胶面板套料 | | M07024T0000000 |
| M07024T0000B00 | 7024T 下机壳 | | M07024T0000B00 |
| M07024T0000V00 | 7024TV机箱、塑胶面板套料 | | M07024T0000V00 |
| M07032X0000000 | 7032X机箱、塑胶面板套料 | | M07032X0000000 |
| M07032X0000R00 | HB7032X后板 | 436.5*62.4*15 | M07032X0000R00 |
| M07104X3L00000 | HB7104X3-L机箱手板 | | M07104X3L00000 |
| M07108X3L00A00 | HB7108X3-L机箱套料 | | M07108X3L00A00 |
| M07116X3L00A00 | HB7116X3-L机箱套料 | | M07116X3L00A00 |
| M07200H0000T00 | HB7200H机箱上盖 | 405*401.5*55 | M07200H0000T00 |
| M07200L0000B00 | HB7200L机箱底壳 | 319.2*222.7*44.2 | M07200L0000B00 |
| M07200X0000B00 | HB7200X下盖 | 438.2*352.5*60.7 | M07200X0000B00 |
| M07200X0000E00 | HB7200X-ESATA固定片 | 52*23*0.8 | M07200X0000E00 |
| M07200X0000T00 | HB7200X上盖 | 440*357.7*64.4 | M07200X0000T00 |
| M07200XE000F00 | HB7200X-E前面板套料组合 | | M07200XE000F00 |
| M07200XKG00P01 | HB7200X-KG塑胶黑面壳套料 | | M07200XKG00P01 |
| M07200XKH00001 | HB7200X-KH接收头支架 | | M07200XKH00001 |
| M07200XKH00002 | HB7200X-KH DVD键支架 | | M07200XKH00002 |
| M07200XKH00F00 | HB7200X-KH前面板套料组合 | | M07200XKH00F00 |
| M07200XKH00P00 | HB7200X-KH塑胶面壳套料 | | M07200XKH00P00 |
| M07200XKH00P01 | HB7200X-KH塑胶黑面壳套料 | | M07200XKH00P01 |
| M07200XKHG0P01 | 7200X-KH-G塑胶黑面壳套料 | | M07200XKHG0P01 |
| M07200XKHG0P10 | 7200X-KH-G塑胶面板 黑色 | | M07200XKHG0P10 |
| M07200XKHSATA0 | HB7200X-KH-SATA挡片 | | M07200XKHSATA0 |
| M07200XKL00001 | HB7200X-KL接收头支架 | | M07200XKL00001 |
| M07200XKL00002 | HB7200X-KL DVD键支架 | | M07200XKL00002 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|----------------|----------------|
| M07200XKL00F00 | HB7200X-KL前面板套料组合 | | M07200XKL00F00 |
| M07200XKL00P00 | HB7200X-KL塑胶面壳套料 | | M07200XKL00P00 |
| M07200XKL00P01 | HB7200X-KL塑胶黑面壳套料 | | M07200XKL00P01 |
| M07200XKLG0P01 | 7200X-KL-G塑胶黑面壳套料 | | M07200XKLG0P01 |
| M07200XPA00F00 | HB7200X-PA前面板套料组合 | | M07200XPA00F00 |
| M07200XPA00P00 | HB7200X-PA塑胶面壳套料 | | M07200XPA00P00 |
| M07200XPA00P01 | HB7200X-PA塑胶黑面壳套料 | | M07200XPA00P01 |
| M0720400000B00 | HB7204 下机壳 | | M0720400000B00 |
| M07204H0000000 | 7204H机箱、塑胶面板套料 | | M07204H0000000 |
| M07204H0000B00 | HB7204H机箱下壳 | 400*400*52 | M07204H0000B00 |
| M07204KK000000 | 7204KK机箱、塑料面板套料 | | M07204KK000000 |
| M07204KL000000 | 7204KL机箱、塑料面板套料 | | M07204KL000000 |
| M07204M0000000 | 7204M机箱、塑胶面板套料 | | M07204M0000000 |
| M07204X0000000 | 7204X机箱、塑胶面板套料 | | M07204X0000000 |
| M07204X0000R00 | HB7204X后板 | 436.5*62.4*15 | M07204X0000R00 |
| M07204X3TF0001 | HB7204X3-TF挂耳 铁灰色 | 60*37.8*23mm | M07204X3TF0001 |
| M07204X3TF0010 | HB7204X3-TF压板 铁灰色 | 70.3*37.8*23mm | M07204X3TF0010 |
| M07204XT000A00 | HB7204XT机箱套料 | | M07204XT000A00 |
| M07204XT000R00 | HB7204XT机箱背板 | | M07204XT000R00 |
| M0720800000B00 | HB7208 下机壳 | | M0720800000B00 |
| M07208H0000000 | 7208H机箱、塑胶面板套料 | | M07208H0000000 |
| M07208H0000B00 | HB7208H机箱下壳 | 400*400*52 | M07208H0000B00 |
| M07208L0000000 | 7208L机箱、塑胶面板套料 | | M07208L0000000 |
| M07208L0000R00 | HB7208L机箱背板 | 320.8*45.2*9 | M07208L0000R00 |
| M07208L0000T00 | HB7208L机箱上盖 | 324.4*229.8*46 | M07208L0000T00 |
| M07208LL300R00 | HB7208LL3 机箱后背板 | | M07208LL300R00 |
| M07208X0000000 | 7208X机箱、塑胶面板套料 | | M07208X0000000 |
| M07208X0000R00 | HB7208X后板 | 436.5*62.4*15 | M07208X0000R00 |
| M07208X3000A00 | HB7208X3机箱套料 | | M07208X3000A00 |
| M07208XT300R00 | HB7208X3机箱后挡板 | | M07208XT300R00 |
| M07208XT301100 | 7208XT3机箱后板系列模具 | 五金模 1*1 | M07208XT301100 |
| M07216H0000000 | 7216H机箱、塑胶面板套料 | | M07216H0000000 |
| M07216H0000B00 | HB7216H机箱下壳 | 400*400*52 | M07216H0000B00 |
| M07216L0000000 | 7216L机箱、塑胶面板套料 | | M07216L0000000 |
| M07216L0000R00 | HB7216L机箱背板 | 320.8*45.2*9 | M07216L0000R00 |
| M07216LL300R00 | HB7216LL3 机箱后背板 | | M07216LL300R00 |
| M07216X0000000 | 7216X机箱、塑胶面板套料 | | M07216X0000000 |
| M07216X0000R00 | HB7216X后板 | 436.5*62.4*15 | M07216X0000R00 |
| M07216X3000A00 | HB7216X3机箱套料 | | M07216X3000A00 |
| M07216XT300R00 | 7216X3机箱后挡板 | | M07216XT300R00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|-----------------|----------------|
| M0722K00000001 | 722K-sensor板支架 | 电解板,t=1mm | M0722K00000001 |
| M075CAAR000000 | HB75CA-AR下支架组合 | 黑色 | M075CAAR000000 |
| M075CAAR300000 | HB75CA-AR3中筒 | 亮白⊄72.5*131.1 | M075CAAR300000 |
| M075CAAR300001 | HB75CA-AR3支架转接块 | 52.4*26.5*7.56 | M075CAAR300001 |
| M075CAAR300002 | HB75CA-AR3下支架组合 | 黑色 | M075CAAR300002 |
| M075CAAR300003 | HB75CA-AR3-遮光片 | | M075CAAR300003 |
| M075CAAR500000 | HB75CA-AR5中筒 | 亮白⊄72.5*131.1 | M075CAAR500000 |
| M075CAAR500001 | HB75CA-AR5-遮光片 | | M075CAAR500001 |
| M075CFAR300000 | HB75CF-AR3-中筒 | 银灰色⊄72.5*131 | M075CFAR300000 |
| M075CFAR300A00 | HB75CF-AR3机壳套料 | | M075CFAR300A00 |
| M075CFAR500001 | HB75CF-AR5中筒 | | M075CFAR500001 |
| M075CFAR500002 | HB75CF-AR5中筒 | 银灰色⊄72.5*131 | M075CFAR500002 |
| M075CFAR500A00 | HB75CF-AR5机壳套料 | | M075CFAR500A00 |
| M075CWAR300A00 | HB75CW-AR3机壳套料 | | M075CWAR300A00 |
| M075CWAR500A00 | HB75CW-AR5机壳套料 | | M075CWAR500A00 |
| M075CWWI000A00 | HB75CW-WIFI中性机壳套料 | | M075CWWI000A00 |
| M075CWWI000A01 | HB75CW-WIFI机壳套料 | | M075CWWI000A01 |
| M075CWWI000B00 | HB75CW-WIFI后盖 | Ф72.5*19.9 | M075CWWI000B00 |
| M0771AAR500000 | HB771A-AR5 遮挡片 | ⊄ 60* ⊄ 60*0.8 | M0771AAR500000 |
| M0771LIA300A00 | HB771L-IA3阵列机机壳套料 | | M0771LIA300A00 |
| M0771LIR300000 | HB771L-IR3 中筒 | φ75*132 | M0771LIR300000 |
| M0771LIR300001 | HB771L-IR3 防雨罩 | 182.2*31.54*1.5 | M0771LIR300001 |
| M0771LIR300A00 | HB771-IR3机壳套料 | | M0771LIR300A00 |
| M0771LIR300F00 | HB771L-IR3 前盖 | φ77*20.9 | M0771LIR300F00 |
| M0771LIR500000 | HB771L-IR5中筒 | φ90*157铝合金 | M0771LIR500000 |
| M0771LIR500001 | HB771L-IR5 防雨罩 | | M0771LIR500001 |
| M0771LIR500A00 | HB771-IR5红外机外壳套料 | | M0771LIR500A00 |
| M0771LIR500F00 | HB771L-IR5前盖 | φ92*27铝合金 | M0771LIR500F00 |
| M0772S00000001 | HB772S屏蔽罩 | | M0772S00000001 |
| M07802C33B0001 | 7802C-33B机芯支架 | 49*49*37镀锌板 | M07802C33B0001 |
| M07802C33B0002 | 7802C-33B外壳左 | 66*51*90镀锌板 | M07802C33B0002 |
| M07802C33B0003 | 7802C-33B外壳右 | 66*47*89镀锌板 | M07802C33B0003 |
| M07802C33B0004 | IPC7802C-33B转接片 | 43*42*2.3 | M07802C33B0004 |
| M07802C33B0005 | 7802C-33B遮光棉 | 32*32*1灰色泡棉 | M07802C33B0005 |
| M07802C33B0A00 | IPC7802C-33B外壳套料 | | M07802C33B0A00 |
| M07900X3L01100 | HB7900X3-L系列后挡板模具 | 五金模 一出一 | M07900X3L01100 |
| M0790400000A00 | HB7904机箱套料 | | M0790400000A00 |
| M0790400000R00 | HB7904后挡板 | | M0790400000R00 |
| M07904X0000A00 | HB7904X机箱套料 | | M07904X0000A00 |
| M07904X0000R00 | HB7904X后挡板 | | M07904X0000R00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|---------------|----------------|
| M07904X3C00A00 | HB7904X3-C 机箱套料 | | M07904X3C00A00 |
| M07904X3C01100 | HB7904X3-C机箱后挡板模具 | 五金模 一出一 | M07904X3C01100 |
| M07904X3L00A00 | HB79X3-L机箱套料 | | M07904X3L00A00 |
| M07904X3L00R00 | HB7904X3-L后挡板 | | M07904X3L00R00 |
| M07904X3L00R01 | HB7904X3-L(1U)后背板 | 250.8*43.7*9 | |
| M0790800000A00 | HB7908机箱套料 | | M0790800000A00 |
| M0790800000R00 | HB7908后挡板 | | M0790800000R00 |
| M07908X0000A00 | HB7908X机箱套料 | | M07908X0000A00 |
| M07908X0000B00 | HB7908X下盖 | | M07908X0000B00 |
| M07908X0000R00 | HB7908X后挡板 | | M07908X0000R00 |
| M07916S0000A00 | HB7916S机箱套料 | | M07916S0000A00 |
| M07916S0000R00 | HB7916S后挡板 | | M07916S0000R00 |
| M07916SX000A00 | HB7916SX机箱套料 | | M07916SX000A00 |
| M07916SX000R00 | HB7916SX后挡板 | | M07916SX000R00 |
| M07916X3L00A00 | HB7916X3-L机箱套料 | | M07916X3L00A00 |
| M07916X3L00R00 | HB7916X3-L后挡板 | | M07916X3L00R00 |
| M07916X3L00R01 | HB7916X3-L(1.5U)后背板 | 436.5*62.4*15 | |
| M07916X3L01100 | HB7916X3-L机箱后背板模具 | 五金模 一出一 | M07916X3L01100 |
| M080000000B00 | HB8000&8200下机箱 | | M080000000B00 |
| M080000000P00 | HB8000塑胶面壳套料 | | M080000000P00 |
| M080000000T00 | HB8000&8200 机箱上盖 | 带汉邦标识 | М0800000000Т00 |
| M080000000T01 | HB8000&8200 机箱上盖 | 中性 | M080000000T01 |
| M08000DVR00000 | HB8000 DVR机箱 | | M08000DVR00000 |
| M08000E0000P00 | HB8000E塑胶面壳套料 | | M08000E0000P00 |
| M0800400000R00 | HB8004 机箱后背板 | | M0800400000R00 |
| M08004A0000000 | 欣达通8004A机箱面板套料 | | M08004A0000000 |
| M08004A0000B00 | HB8004A 下机壳 | | M08004A0000B00 |
| M08004A0000F00 | HB8004A 前机壳 | | M08004A0000F00 |
| M08004A0000HB0 | HB8004AH 机箱 | | M08004A0000HB0 |
| M08004A0000HF0 | HB8004AH 前机壳 | | M08004A0000HF0 |
| M08004A0000HT0 | HB8004AH 机箱上盖 | | M08004A0000HT0 |
| M08004A0000T00 | HB8004A 机箱盖 | | M08004A0000T00 |
| M08004Al2HC011 | HB8004AI2HC机箱面板套料 | | M08004AI2HC011 |
| M08004Al4HC011 | HB8004AI4HC机箱面板套料 | | M08004Al4HC011 |
| M08004AXL00000 | HB8004A-XL机箱 | | M08004AXL00000 |
| M08004AXL00A00 | HB8004A-XL机箱套料 | | M08004AXL00A00 |
| M08004AXL00P00 | HB8004A-XL塑胶面壳套料 | | M08004AXL00P00 |
| M08004V0000R00 | HB8004V 机箱后背板 | | M08004V0000R00 |
| M0800800000R00 | HB8008&8208 机箱后背板 | | M0800800000R00 |
| M08008AXL00A00 | HB8008A-XL机箱套料 | | M08008AXL00A00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|------------------|----------------|
| M08008AXL01100 | HB8008A-XL后板冲孔模具 | 五金件 1出1 | M08008AXL01100 |
| M08008V0000R00 | HB8008V 机箱后背板 | | M08008V0000R00 |
| M0801000000010 | HB801半球机壳套料 | S款防爆半球外壳 | M0801000000010 |
| M0801600000R00 | HB8016&8216 机箱后背板 | | M0801600000R00 |
| M08016V0000R00 | HB8016V 机箱后背板 | | M08016V0000R00 |
| M080200000010 | HB802半球机壳套料 | 防爆半球S款 | M0802000000010 |
| M0820400000R00 | HB8204 机箱后背板 | | M0820400000R00 |
| M08208X3000R00 | HB8208X3金属后挡板 | 0.8MM厚 | M08208X3000R00 |
| M084000000A01 | 8400芯片 散热片有回形胶 | 51.5*51.5 | M0840000000A01 |
| M08600D0000000 | HB8600D机箱底壳组件 | 440*440.5*109.7 | M08600D0000000 |
| M08600D0000011 | HB8600D面壳屏蔽板 | 105.6*434.6*3.6 | M08600D0000011 |
| M08600D0000012 | HB8600D接地弹片 | 7*7*2mm | M08600D0000012 |
| M08600D0000013 | HB8600D过线槽 | 160*22.2*10mm | M08600D0000013 |
| M08600D0000014 | HB8600D电源隔板 | 107.5*142*229.5 | M08600D0000014 |
| M08600D0000017 | HB8600D护线套 | 55*32*6mm | M08600D0000017 |
| M08600D0000018 | HB8600D面壳锁耳 | 19.5*5.7*6mm | M08600D0000018 |
| M08600D0000019 | HB8600D硬盘支架 | | M08600D0000019 |
| M08600D0000B00 | HB8600D机箱底壳 | 440*440.5*109.7 | M08600D0000B00 |
| M08600D0000D15 | HB8600D装饰件-下 | 55*31.7*16.5mm | M08600D0000D15 |
| M08600D0000D16 | HB8600DeSATA座-下 | 55*31.7*16.5mm | M08600D0000D16 |
| M08600D0000T00 | HB8600D机箱上盖 | 440*425*12.3mm | M08600D0000T00 |
| M08600D0000T01 | HB8600D顶板 | 437.6*174*8mm | M08600D0000T01 |
| M08600D0000U15 | HB8600D装饰件-上 | 55*30*11.2mm | M08600D0000U15 |
| M08600D0000U16 | HB8600DeSATA座-上 | 55*30*11.2mm | M08600D0000U16 |
| M08600D000F001 | HB8600D硬盘固定架盖板 | 21.5*10.6*3mm | M08600D000F001 |
| M08600D000F002 | HB8600D硬盘固定架回拨键 | 13*12.8*8mm | M08600D000F002 |
| M08600D000F003 | 8600D硬盘固定架金属转轴 | 1.5*12.9mm | M08600D000F003 |
| M08600D000F004 | 8600D硬盘固定架回拨弹簧 | 3.3*18.5mm | M08600D000F004 |
| M08600D000FL00 | HB8600D硬盘固定架-左 | 156.2*15.9*89.6 | M08600D000FL00 |
| M08600D000FR00 | HB8600D硬盘固定架-右 | 171.4*12.9*102mm | M08600D000FR00 |
| M08600D000GL10 | HB8600D左-I导轨架 | 170*14*107.5mm | M08600D000GL10 |
| M08600D000GL20 | HB8600D左-II导轨架 | 170*14*107.5mm | M08600D000GL20 |
| M08600D000GM00 | HB8600D中间导轨架-有刻录 | 170*14*107.5mm | M08600D000GM00 |
| M08600D000GR10 | HB8600D右-I导轨架 | 170*14*107.5mm | M08600D000GR10 |
| M08600D000HL00 | HB8600D挂耳(左) | 45*96*23mm | M08600D000HL00 |
| M08600D000HR00 | HB8600D挂耳(右) | 45*96*23mm | M08600D000HR00 |
| M08600D000SL00 | HB8600D转轴-左 | 29*26.5*7mm | M08600D000SL00 |
| M08600D000SL01 | HB8600D转轴护件-左 | 10*23.5*32mm | M08600D000SL01 |
| M08600D000SR00 | HB8600D转轴-右 | 29*26.5*7mm | M08600D000SR00 |
| M08600D000SR01 | HB8600D转轴护件-右 | 10*23.5*32mm | M08600D000SR01 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|------------------|----------------|
| M08600D000W000 | HB8600D刻录机架 | 143*123*16.1mm | M08600D000W000 |
| M08600X3601100 | 8600X36硬盘支架模具 | 五金件1出1 | M08600X3601100 |
| M086040000000 | HB8604机箱、塑胶面板套料 | | M0860400000000 |
| M0860400000R00 | HB8604 机箱后背板 | | M0860400000R00 |
| M08604D0000R00 | HB8604D机箱背板 | 437.8*108.7*10mm | M08604D0000R00 |
| M08604D000GM20 | 8604D中间导轨架-II无刻录 | 170*14*107.5mm | M08604D000GM20 |
| M08604X3000R00 | HB8800X3机箱背板 | 437.8*108.7*10mm | M08604X3000R00 |
| M08604X300GM20 | 8800X3中间导轨架II无刻录 | 170*14*107.5mm | M08604X300GM20 |
| M0860800000000 | HB8608机箱、塑胶面板套料 | | M0860800000000 |
| M0860800000R00 | HB8608 机箱后背板 | | M0860800000R00 |
| M08608D0000R00 | HB8608D机箱背板 | 437.8*108.7*10mm | M08608D0000R00 |
| M08608X3000R00 | HB8608X3金属后挡板 | 0.8MM厚 | M08608X3000R00 |
| M0861600000000 | HB8616机箱、塑胶面板套料 | | M0861600000000 |
| M0861600000R00 | HB8616 机箱后背板 | | M0861600000R00 |
| M086168N000001 | HB-HVR8616F-8N-后板 | 437*86*8mm | M086168N000001 |
| M08616D0000R00 | HB8616D机箱背板 | 437.8*108.7*10mm | M08616D0000R00 |
| M08616DR006000 | HB8616DR硬盘转接档板 | | M08616DR006000 |
| M08616F08N0001 | HB-HVR8616F-8N-后板 | 437*86*8mm | M08616F08N0001 |
| M08624D0000R00 | HB8624D机箱背板 | 437.8*108.7*10mm | M08624D0000R00 |
| M08632D0000R00 | HB8632D机箱背板 | 437.8*108.7*10mm | M08632D0000R00 |
| M08632F16N0001 | HB-HVR8632F-16N-后板 | 437*86*8mm | M08632F16N0001 |
| M0871AARW00A00 | HB871A-AR-W机壳套料 | | M0871AARW00A00 |
| M0871ALAR00A00 | HB871A-AR机壳套料(L) | | M0871ALAR00A00 |
| M08800X3000000 | HB8800X3机箱底壳组件 | 440*440.5*109.7 | M08800X3000000 |
| M08800X3000011 | HB8800X3面壳屏蔽板 | 105.6*434.6*3.6 | M08800X3000011 |
| M08800X3000012 | HB8800X3接地弹片 | 7*7*3mm | M08800X3000012 |
| M08800X3000013 | HB8800X3 过线槽 | 160*22.2*10mm | M08800X3000013 |
| M08800X3000014 | HB8800X3电源隔板 | 107.5*142*229.5 | M08800X3000014 |
| M08800X3000017 | HB8800X3机箱电源护线套 | 55*32*6mm | M08800X3000017 |
| M08800X3000018 | HB8800X3 面壳锁耳 | 19.5*5.7*6mm | M08800X3000018 |
| M08800X3000019 | HB8800X3硬盘支架 | 173*107.8*13mm | M08800X3000019 |
| M08800X3000020 | HB8800X3 SATA线槽 | 127*55*38 | M08800X3000020 |
| M08800X3000021 | HB8800X3硬盘支架金属回扣 | 不锈钢15*12*1mm | M08800X3000021 |
| M08800X3000B00 | HB8800X3 机箱底壳 | 440*440.5*109.7 | M08800X3000B00 |
| M08800X3000T00 | HB8800X3机箱上盖 | 440*425*12.3mm | M08800X3000T00 |
| M08800X3000T01 | HB8800X3 顶板 | 437.6*174*8mm | M08800X3000T01 |
| M08800X300F001 | HB8800X3硬盘支架盖板 | 21.5*10.6*7.6mm | M08800X300F001 |
| M08800X300F002 | HB8800X3硬盘支架回拨键 | 13*12.8*8mm | M08800X300F002 |
| M08800X300F003 | HB8800X3硬盘支架金属转轴 | 1.5*12.9mm | M08800X300F003 |
| M08800X300F004 | HB8800X3硬盘支架回拨弹簧 | 3.3*18.5mm | M08800X300F004 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|------------------|----------------|
| M08800X300FA00 | HB8800X3风扇架 | 96.4*72.4*11.6mm | M08800X300FA00 |
| M08800X300FL00 | HB8800X3硬盘固定架-左 | 156.2*15.9*89.6m | M08800X300FL00 |
| M08800X300FR00 | HB8800X3硬盘固定架-右 | 171.4*12.9*101.8 | M08800X300FR00 |
| M08800X300GL10 | HB8800X3 左-I导轨架 | 170*14*107.5mm | M08800X300GL10 |
| M08800X300GL20 | HB8800X3 左-II导轨架 | 170*14*107.5mm | M08800X300GL20 |
| M08800X300GM00 | HB8800X3中间导轨架-I | 170*14*107.5mm | M08800X300GM00 |
| M08800X300GR10 | HB8800X3 右-I导轨架 | 170*14*107.5mm | M08800X300GR10 |
| M08800X300HL00 | HB8800X3 挂耳(左) | 30*96*23mm | M08800X300HL00 |
| M08800X300HR00 | HB8800X3 挂耳(右) | 30*96*23mm | M08800X300HR00 |
| M08800X300SL00 | HB8800X3 转轴-左 | 29*26.5*7mm | M08800X300SL00 |
| M08800X300SR00 | HB8800X3 转轴-右 | 29*26.5*7mm | M08800X300SR00 |
| M08800X300W000 | HB8800X3刻录机架 | 143*123*16.1mm | M08800X300W000 |
| M08808X3L00A00 | HB8808X3-L机箱套料 | | M08808X3L00A00 |
| M08816X3L00A00 | HB8816X3-L机箱套料 | | M08816X3L00A00 |
| M08832F16N0001 | HB-HVR8832F-16N-后板 | 437.8*146.2*10mm | M08832F16N0001 |
| M08C016X300R00 | HB8C016X3 机箱背板 | 437.8*146.2*10 | M08C016X300R00 |
| M08C32H0000R00 | HB8C32H 后板 | 电解板1.0mm | M08C32H0000R00 |
| М08Н0000000В00 | OEM 80&82下机箱 | 恒业国际 | M08H0000000B00 |
| М08Н0000000Т00 | OEM 80&82 机箱上盖 | 恒业国际 | М08Н0000000Т00 |
| M08H1600000R00 | 8016&8216 OEM机箱后背板 | 恒业国际 | M08H1600000R00 |
| M08Y0000000B00 | OEM 80&82下机箱 | 亚视威 | M08Y000000B00 |
| M08Y000000T00 | OEM 80&82 机箱上盖 | 亚视威 | M08Y000000T00 |
| M08Y1600000R00 | 8016&8216 OEM机箱后背板 | 亚视威 | M08Y1600000R00 |
| M08Z000000B00 | OEM 80&82下机箱 | 中兴力维 | M08Z0000000B00 |
| M08Z000000T00 | OEM 80&82 机箱上盖 | 中兴力维 | M08Z0000000T00 |
| M08Z0400000R00 | 8004 OEM机箱后背板 | 中兴力维 | M08Z0400000R00 |
| M08Z0800000R00 | 8008&8208 OEM机箱后背板 | 中兴力维 | M08Z0800000R00 |
| M08Z08V0000R00 | 8008V OEM机箱后背板 | 中兴力维 | M08Z08V0000R00 |
| M08Z1600000R00 | 8016&8216 OEM机箱后背板 | 中兴力维 | M08Z1600000R00 |
| M08Z16V0000R00 | 8016V OEM机箱后背板 | 中兴力维 | M08Z16V0000R00 |
| M08Z2400000R00 | 8204 OEM机箱后背板 | 中兴力维 | M08Z2400000R00 |
| M094000000000 | HB9400机箱套料 | 中兴力维 | M094000000000 |
| M09404X3000A00 | HB9404X3机箱套料 | 中兴力维 | M09404X3000A00 |
| M09404X3000A01 | HB9404X3机箱套料 | 育维重机箱 | M09404X3000A01 |
| M09604X3E00A00 | HB9604X3-E机箱套料 | | M09604X3E00A00 |
| M09608X3E00A00 | HB9608X3-E机箱套料 | | M09608X3E00A00 |
| M09632E0000A00 | HB-NVR9632E机箱套料 | | M09632E0000A00 |
| M09632E0000R00 | HB-NVR9632E-后板 | | M09632E0000R00 |
| M09632E4G00001 | HB-NVR9632E带4G后板 | | M09632E4G00001 |
| M09632E4G00A00 | HB-NVR9632E带4G机箱套料 | | M09632E4G00A00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------------------|----------------|
| M09732E0000A00 | HB-NVR9732E机箱套料 | | M09732E0000A00 |
| M09732E0000R00 | HB-NVR9732E-后板 | 437.8*108.7*10mm | M09732E0000R00 |
| M09808N4H00R00 | HB-9808N4H金属后挡板 | 1.0MM电解板 | M09808N4H00R00 |
| M09816H0000R00 | HB9816H 后板 | 电解板0.8mm | M09816H0000R00 |
| M09816N0800R00 | HB9816N08机箱背板 | 437.5*87.2*11 | M09816N0800R00 |
| M09816N8H00R00 | HB-9816N8H金属后挡板 | 1.0MM电解板 | M09816N8H00R00 |
| M0983200000R00 | HB9832金属后挡板 | | M0983200000R00 |
| M09832E0000A00 | HB-NVR9832E机箱套料 | | M09832E0000A00 |
| M09832E0000R00 | HB-NVR9832E-后板 | 437.8*146.2*10mm | M09832E0000R00 |
| M0990400000000 | HB9904机箱、塑胶面板套料 | | M0990400000000 |
| M0990800000000 | HB9908机箱、塑胶面板套料 | | M0990800000000 |
| M0991200000000 | HB9912机箱、塑胶面板套料 | | M0991200000000 |
| M0991620000000 | 9916-2机箱、塑胶面板套料 | | M0991620000000 |
| M099162000B000 | 9916-2金属后挡板 | | M099162000B000 |
| M0993200000R00 | HB9932金属后挡板 | | M0993200000R00 |
| M09932H0000R00 | HB9932H 后板 | 电解板0.8mm | M09932H0000R00 |
| M09C32H0000R00 | HB9C32H 后板 | 电解板1.0mm | M09C32H0000R00 |
| M0A02010000011 | HB8000&8200机箱挂耳 | 一套两支 | M0A02010000011 |
| M0A02010000012 | HB7000&7200机箱挂耳 | 一套两支 | M0A02010000012 |
| M0A02010000013 | HB8004A 硬盘支架 | | M0A02010000013 |
| M0A02010000014 | HB8004A 风扇支架 | | M0A02010000014 |
| M0A02010000015 | HB8004A 前机壳挡板 | 带汉邦标识 | M0A02010000015 |
| M0A02010000016 | HB8004A LCD支架 | 一套左右各一支 | M0A02010000016 |
| M0A02010000017 | HB80&82 风扇支架 | | M0A02010000017 |
| M0A02010000018 | HB80&82 硬盘支架 大 | 可装4块硬盘 | M0A02010000018 |
| M0A02010000019 | HB80&82 刻录机支架 | | M0A02010000019 |
| M0A02010000020 | HB80&82 硬盘支架 小 | 可装2块硬盘 | M0A02010000020 |
| M0A02010000021 | OEM 80&82 风扇支架 | | M0A02010000021 |
| M0A02010000022 | HB7000T系列 硬盘支架 | | M0A02010000022 |
| M0A02010000023 | HB7024T 风扇支架 | | M0A02010000023 |
| M0A02010000024 | HB7016T系列 硬盘支架 | 一套两只 | M0A02010000024 |
| M0A02010000025 | HB7016T风扇支架 | 5015 | M0A02010000025 |
| M0A02010000026 | HB7000H风扇支架 | 51.8*51.8*10.9 | M0A02010000026 |
| M0A02010000027 | HB7208L硬盘支架 | 106.6*69*41.2 | M0A02010000027 |
| M0A02010000102 | HB7032X挂耳(42*26*23) | 一套两支 | M0A02010000102 |
| M0A02017000K00 | HB7000K硬盘支架 | | M0A02017000K00 |
| M0A0201GM00010 | 国美硬盘左右架 | | M0A0201GM00010 |
| M0A0201GM00011 | 国美硬盘啤盒 | | M0A0201GM00011 |
| M0A02110000013 | HB8004AH 硬盘支架 | 可装4块硬盘 | M0A02110000013 |
| M0A2000000P00 | OA2塑胶面壳套料 | | M0A2000000P00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------------------|----------------|
| M0ANC462W00A00 | HB-ANC462W机壳套料 | | M0ANC462W00A00 |
| M0ANC472W00A00 | HB-ANC472W机壳套料 | | M0ANC472W00A00 |
| M0AZ2010000011 | OEM 80&82机箱挂耳 中兴 | 一套两支 | M0AZ2010000011 |
| M0B100ALC00R00 | B10AA-HB7108X3-LC-背板 | 290*44.2*5mm | M0B100ALC00R00 |
| M0B100ALC00R01 | B10AA-HB7104X3-LC-背板 | 290*44.2*5mm | M0B100ALC00R01 |
| M0B100ALH00R00 | B10AA-HB7108X3-LH背板 | 290*44.2*5mm | M0B100ALH00R00 |
| M0B100ALH00R01 | B10AA-HB7104X3-LH背板 | 290*44.2*5mm | M0B100ALH00R01 |
| M0B10AA2500000 | B10AA-2.5寸硬盘把手(白色 | 157.2*119.7*39.7 | M0B10AA2500000 |
| M0B10AA2500001 | B10AA-2.5寸硬盘把手(黑色 | 157.2*119.7*39.7 | M0B10AA2500001 |
| M0B10AAHA01200 | B10AA-HA塑胶机箱模具 | 塑胶件1出1 | M0B10AAHA01200 |
| M0B10BB0000001 | B10BB机箱下盖 | 248*210.5*23mm, | M0B10BB0000001 |
| M0B10BB0000002 | B10BB机箱上盖 | 254*203.2*41.8mm | M0B10BB0000002 |
| M0B10CA0000001 | B10CA机箱下盖 | 320*218*33.5mm | M0B10CA0000001 |
| M0B10CA0000002 | B10CA机箱上盖 | 325.8*223.2*52mm | M0B10CA0000002 |
| M0B10CA0000003 | B10CA机箱脚垫 | EVA,φ12*2mm | M0B10CA0000003 |
| M0C81060000001 | C8106壁装支架 | 配C14D1外壳,铝 | M0C81060000001 |
| M0D3B010200A00 | HB-D3B0102机箱套料 | | M0D3B010200A00 |
| M0D3B010200B00 | SDI分配器机箱下壳 | | M0D3B010200B00 |
| M0D3B010200T00 | SDI分配器机箱上盖 | | M0D3B010200T00 |
| M0D3B0102C0A00 | HB-D3B0102C机箱套料 | | M0D3B0102C0A00 |
| M0D3B0102C0B00 | HB-D3B0102C机箱下壳 | | M0D3B0102C0B00 |
| M0D3B0102C0T00 | HB-D3B0102C机箱上盖 | | M0D3B0102C0T00 |
| M0D3M040400000 | HB-D3B0404机箱套料 | | M0D3M040400000 |
| M0D3M040400B00 | HB-D3M0404壳体底板DBI | | M0D3M040400B00 |
| M0D3M040400B10 | HB-D3M0404底板隔离柱 | | M0D3M040400B10 |
| M0D3M040400F00 | SDI矩阵机箱前面板 | | M0D3M040400F00 |
| M0D3M040400R00 | SDI矩阵机箱后背板 | | M0D3M040400R00 |
| M0D3M040401100 | HBD3M0404机箱模具 | DVR 五金件 1出1 | M0D3M040401100 |
| M0DQ000000001 | 绝缘垫圈 (红色) | M2*5*0.5mm | M0DQ000000001 |
| M0DVD000000B00 | DVD刻录机支架 | 110*15*24.9 | M0DVD000000B00 |
| M0DVR210801100 | DVR2108金属背板模具 | 五金模 1出1 | M0DVR210801100 |
| M0DVR510400A00 | HB-DVR5104机箱套料 | | M0DVR510400A00 |
| M0DVR510400R00 | HB-DVR5104-后板 | 320.8*45.2*9mm | M0DVR510400R00 |
| M0DVR5104A0A00 | HB-DVR5104-A机箱套料 | | M0DVR5104A0A00 |
| M0DVR5104BCA00 | HB-DVR5104-BC机箱套料 | | M0DVR5104BCA00 |
| M0DVR5104BCR00 | HB-DVR5104-BC后板 | 250.8*43.7*9mm | M0DVR5104BCR00 |
| M0DVR5104BHA00 | HB-DVR5104-BH机箱套料 | | M0DVR5104BHA00 |
| M0DVR5104BHR00 | HB-DVR5104-BH后板 | 250.8*43.7*9mm | M0DVR5104BHR00 |
| M0DVR5104EC001 | HB-DVR5104E-C后板 | 250.8*43.7*9mm | M0DVR5104EC001 |
| M0DVR5104ECA00 | HB-DVR5104E-C机箱套料 | | M0DVR5104ECA00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|------------------|----------------|
| M0DVR5104ED001 | HB-DVR5104E-D后板 | 250.8*43.7*9mm | M0DVR5104ED001 |
| M0DVR5104EDA00 | HB-DVR5104E-D机箱套料 | | M0DVR5104EDA00 |
| M0DVR5104HAA00 | HB-DVR5104H-A 机箱套料 | | M0DVR5104HAA00 |
| M0DVR5104HAR00 | HB-DVR5104H-A后板 | 320.8*45.2*9mm | M0DVR5104HAR00 |
| M0DVR5108BCA00 | HB-DVR5108-BC机箱套料 | | M0DVR5108BCA00 |
| M0DVR5108BCR00 | HB-DVR5108-BC后板 | 250.8*43.7*9mm | M0DVR5108BCR00 |
| M0DVR5108BHA00 | HB-DVR5108-BH机箱套料 | | M0DVR5108BHA00 |
| M0DVR5108BHR00 | HB-DVR5108-BH后板 | 250.8*43.7*9mm | M0DVR5108BHR00 |
| M0DVR5108EC001 | HB-DVR5108E-C后板 | 250.8*43.7*9mm | M0DVR5108EC001 |
| M0DVR5108ECA00 | HB-DVR5108E-C机箱套料 | | M0DVR5108ECA00 |
| M0DVR5108ED001 | HB-DVR5108E-D后板 | 320.8*45.2*9 | M0DVR5108ED001 |
| M0DVR5108EDA00 | HB-DVR5108E-D机箱套料 | | M0DVR5108EDA00 |
| M0DVR5116BCA00 | HB-DVR5116-BC机箱套料 | | M0DVR5116BCA00 |
| M0DVR5116BCR00 | HB-DVR5116-BC后板 | 320.8*45.2*9mm | M0DVR5116BCR00 |
| M0DVR5116BHA00 | HB-DVR5116-BH机箱套料 | | M0DVR5116BHA00 |
| M0DVR5116BHR00 | HB-DVR5116-BH后板 | 320.8*45.2*9mm | M0DVR5116BHR00 |
| M0DVR5116EC001 | HB-DVR5116E-C后板 | 320.8*45.2*9 | M0DVR5116EC001 |
| M0DVR5116ECA00 | HB-DVR5116E-C机箱套料 | | M0DVR5116ECA00 |
| M0DVR520400A00 | HB-DVR5204机箱套料 | | M0DVR520400A00 |
| M0DVR520400R00 | HB-DVR5204后板 | | M0DVR520400R00 |
| M0DVR520800A00 | HB-DVR5208机箱套料 | | M0DVR520800A00 |
| M0DVR520800R00 | HB-DVR5208后板 | 436.5*62.4*15 | M0DVR520800R00 |
| M0DVR5208A0A00 | HB-DVR5208-A机箱套料 | | M0DVR5208A0A00 |
| M0DVR5208A0R00 | HB-DVR5208-A后板 | 436.5*62.4*15mm | M0DVR5208A0R00 |
| M0DVR5208HAA00 | HB-DVR5208H-A 机箱套料 | | M0DVR5208HAA00 |
| M0DVR5208HAR00 | HB-DVR5208H-A后板 | 436.5*62.4*15mm | M0DVR5208HAR00 |
| M0DVR521600A00 | HB-DVR5216机箱套料 | | M0DVR521600A00 |
| M0DVR521600R00 | HB-DVR5216后板 | | M0DVR521600R00 |
| M0DVR5216A0A00 | HB-DVR5216-A机箱套料 | | M0DVR5216A0A00 |
| M0DVR5216A0R00 | HB-DVR5216-A后板 | 436.5*62.4*15mm | M0DVR5216A0R00 |
| M0DVR5216B0A00 | HB-DVR5216-B机箱套料 | | M0DVR5216B0A00 |
| M0DVR5216B0R00 | HB-DVR5216-B后板 | 436.5*62.4*15mm | M0DVR5216B0R00 |
| M0DVR5216ED001 | HB-DVR5216E-D后板 | 436.5*62.4*15 | M0DVR5216ED001 |
| M0DVR5216EDA00 | HB-DVR5216E-D机箱套料 | | M0DVR5216EDA00 |
| M0DVR5416ED001 | HB-DVR5416E-D后板 | 436.5*62.4*15 | M0DVR5416ED001 |
| M0DVR5416EDA00 | HB-DVR5416E-D机箱套料 | | M0DVR5416EDA00 |
| M0ESATA0HDMI00 | ESATA-HDMI堵片 | 金属制 | M0ESATA0HDMI00 |
| M0EVA050502000 | EVA泡棉,背胶 黑色 | 5*5*2mm | M0EVA050502000 |
| M0EVA136529000 | EVA遮挡圈 黑色 厚6.5mm | OD=29mm;D=13.6mm | M0EVA136529000 |
| M0EVA139529000 | EVA遮挡圈 黑色 厚9.5mm | OD=29mm;D=13.6mm | M0EVA139529000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------|------------------|----------------|
| M0EVA141006000 | 防火耐高温EVA 厚6mm | 14*10mm单面背胶 | M0EVA141006000 |
| M0EVA201002000 | EVA泡棉,背胶 | 20*10*2EVA | M0EVA201002000 |
| M0EVA201004000 | EVA泡棉,背胶 | 20*10*4EVA | M0EVA201004000 |
| M0EVA211360000 | EVA遮挡圈 | OD=21 ID=13厚6mm | M0EVA211360000 |
| M0EVA231460000 | EVA遮光圈 黑色 | 23*14*6mm | M0EVA231460000 |
| M0EVA400803000 | EVA泡棉,背胶 | 40*8*3EVA | M0EVA400803000 |
| M0EVA421504000 | EVA泡棉,背胶 黑色 | 42*5*4mm | M0EVA421504000 |
| M0HBGK20200001 | 汉邦高科镭射标 | 20*20mm | M0HBGK20200001 |
| M0HC0020000001 | 华创两盘机箱上盖 | 325.8*223.2*52mm | M0HC0020000001 |
| M0HC0020000002 | 华创两盘机箱下盖 | 320*218*33.5mm | M0HC0020000002 |
| M0HC0020000003 | 华创机箱脚垫 | φ12*2mm,EVA | M0HC0020000003 |
| M0IR1100A00001 | IR1100A机壳 | 40*40*80 | M0IR1100A00001 |
| M0IR1100A00002 | IR1100A后盖 | | M0IR1100A00002 |
| M0IR1100A00A00 | IR1100A前机壳套料(自研 | | M0IR1100A00A00 |
| M0IR1100A00A03 | 镜头适配件_电磁铁 | | M0IR1100A00A03 |
| M0IR1100A00A05 | 硅胶垫 | | M0IR1100A00A05 |
| M0IR1100A00A06 | 探测器固定件_电磁铁 | | M0IR1100A00A06 |
| M0IR1100A00A07 | 压片 | | M0IR1100A00A07 |
| M0IR1100A00A08 | 定位轴 | | M0IR1100A00A08 |
| M0IR1100A00A50 | IR1100A前机壳套料(外购 | | M0IR1100A00A10 |
| M0IR1100A00A51 | 镜头适配件_电机 | | M0IR1100A00A51 |
| M0IR1100A00A53 | 探测器固定件_电机 | | M0IR1100A00A53 |
| M0L01270000000 | L型内六角扳手 | M1.27 | M0L01270000000 |
| M0L01500000001 | L型扳手1.5mm | 47*16mm 银色 | M0L01500000001 |
| M0L01A00000001 | TM-L01A-前板 | 340*69.8*12mm | M0L01A00000001 |
| M0L01A00000002 | TM-L01A-整机安装支架 | 1mm镀锌板,本色 | M0L01A00000002 |
| M0L01A00000A00 | TM-L01A机箱套料 | | M0L01A00000A00 |
| M0L01B00000001 | TM-L01B-下盖 | 340*210*13mm | M0L01B00000001 |
| M0L01B00000002 | TM-L01B-后板 | 340*69.8*9mm | M0L01B00000002 |
| M0L01B00000003 | 4G模块支架 | 0.8mm镀锌板 | M0L01B00000003 |
| M0L01B00000004 | SIM卡盖 | 0.8mm镀锌板 | M0L01B00000004 |
| M0L01B00000005 | HUB支架 | 0.8mm镀锌板 | M0L01B00000005 |
| M0L01B00000006 | 电池固定板 | 2mm电木 | M0L01B00000006 |
| M0L01B00000007 | 电源固定板 | 1mm镀锌板 | M0L01B00000007 |
| M0L01B00000A00 | TM-L01B机箱套料 | | M0L01B00000A00 |
| M0M95A10000001 | M95A1支架 | 电解板本色 | M0M95A10000001 |
| M0M95A10000A00 | M95A1机壳套料 | | M0M95A10000A00 |
| M0NVR2100H0A00 | HB-NVR21H 机箱套料 | | M0NVR2100H0A00 |
| M0NVR2100H0R00 | HB-NVR21H 后板 | 320.8*45.2*9mm | M0NVR2100H0R00 |
| M0NVR2100T0A00 | HB-NVR21T 机箱套料 | | M0NVR2100T0A00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------------------|----------------|
| M0NVR2100T0R00 | HB-NVR21T 后板 | 250.8*43.7*9mm | M0NVR2100T0R00 |
| M0NVR2104HSA00 | HB-NVR2104H-S机箱套料 | | M0NVR2104HSA00 |
| M0NVR2104HSR00 | HB-NVR2104H-S后板 | 320.8*45.2*9mm | M0NVR2104HSR00 |
| M0NVR2106C0A00 | HB-NVR2106C 机箱套料 | | M0NVR2106C0A00 |
| M0NVR2106C0A11 | HB-NVR2106C V1.1机箱套料 | | M0NVR2106C0A11 |
| M0NVR2106C0R00 | HB-NVR2106C-后板 | 250.8*43.7*9mm | M0NVR2106C0R00 |
| M0NVR2106CPA00 | HB-NVR2106C-P 机箱套料 | | M0NVR2106CPA00 |
| M0NVR2106E0A00 | HB-NVR2106E 机箱套料 | | M0NVR2106E0A00 |
| M0NVR2106E0A11 | HB-NVR2106E V1.1机箱套料 | | M0NVR2106E0A11 |
| M0NVR2106EPA00 | HB-NVR2106E-P 机箱套料 | | M0NVR2106EPA00 |
| M0NVR2106EPR00 | HB-NVR2106E-P-后板 | 320.8*45.2*9mm | M0NVR2106EPR00 |
| M0NVR210800000 | NVR2108金属后背板 | 标配1U塑胶机箱 | M0NVR210800000 |
| M0NVR2108HSA00 | HB-NVR2108H-S机箱套料 | | M0NVR2108HSA00 |
| M0NVR2108HSR00 | HB-NVR2108H-S后板 | 320.8*45.2*9mm | M0NVR2108HSR00 |
| M0NVR2109CPA00 | HB-NVR2109C-P 机箱套料 | | M0NVR2109CPA00 |
| M0NVR2109EPA00 | HB-NVR2109E-P 机箱套料 | | M0NVR2109EPA00 |
| M0NVR2109EPR00 | HB-NVR2109E-P-后板 | 320.8*45.2*9mm | M0NVR2109EPR00 |
| M0NVR220800A00 | HB-NVR2208机箱套料(中) | 中文 | M0NVR220800A00 |
| M0NVR220800A01 | HB-NVR2208机箱套料(英) | 英文 | M0NVR220800A01 |
| M0NVR2208C0A00 | HB-NVR2208C机箱套料 | | M0NVR2208C0A00 |
| M0NVR2208CPA00 | HB-NVR2208C-P机箱套料 | | M0NVR2208CPA00 |
| M0NVR2208E0A00 | HB-NVR2208E机箱套料 | | M0NVR2208E0A00 |
| M0NVR2208E0A10 | HB-NVR2208E机箱套料(英) | | M0NVR2208E0A10 |
| M0NVR2208E0R00 | HB-NVR2208E后板 | 340*69.8*9mm | M0NVR2208E0R00 |
| M0NVR2208EPA00 | HB-NVR2208E-P机箱套料 | | M0NVR2208EPA00 |
| M0NVR2208EPR00 | HB-NVR2208E-P后板 | 340*69.8*9mm | M0NVR2208EPR00 |
| M0NVR2208EPR01 | HB-NVR2208E-P衬板 | 198.5*150.5*30mm | M0NVR2208EPR01 |
| M0NVR2208P0A00 | HB-NVR2208-P机箱套料(中) | 中文 | M0NVR2208P0A00 |
| M0NVR2208P0A01 | HB-NVR2208-P机箱套料(英) | 英文 | M0NVR2208P0A01 |
| M0NVR2208S0A00 | HB-NVR2208-S机箱套料(中) | 中文 | M0NVR2208S0A00 |
| M0NVR2208S0A01 | HB-NVR2208-S机箱套料(英) | 英文 | M0NVR2208S0A01 |
| M0NVR240800A00 | HB-NVR2408机箱套料 | | M0NVR240800A00 |
| M0NVR240800R00 | HB-NVR2408后板 | 436.5*62.4*15 | M0NVR240800R00 |
| M0NVR2408P0A00 | HB-NVR2408-P机箱套料 | | M0NVR2408P0A00 |
| M0NVR2408P0R00 | HB-NVR2408-P后板 | 436.5*62.4*15 | M0NVR2408P0R00 |
| M0NVR2416C0A00 | HB-NVR2416C机箱套料 | | M0NVR2416C0A00 |
| M0NVR2416CPA00 | HB-NVR2416C-P机箱套料 | | M0NVR2416CPA00 |
| M0NVR2416E0A00 | HB-NVR2416E机箱套料 | | M0NVR2416E0A00 |
| M0NVR2416E0R00 | HB-NVR2416E后板 | 436.5*62.4*15mm | M0NVR2416E0R00 |
| M0NVR2416EPA00 | HB-NVR2416E-P机箱套料 | | M0NVR2416EPA00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|------------------|----------------|
| M0NVR2416EPB00 | HB-NVR2416E-P下盖 | | M0NVR2416EPB00 |
| M0NVR2416EPR00 | HB-NVR2416E-P后板 | 436.5*62.4*15mm | M0NVR2416EPR00 |
| M0NVR3100C0001 | HB-NVR3100C-机箱下盖 | 249.5*167.5*41mm | M0NVR3100C0001 |
| M0NVR840800A00 | HB-NVR8408机箱套料 | | M0NVR840800A00 |
| M0NVR840800R00 | HB-NVR8408后板 | 436.5*62.4*15 | M0NVR840800R00 |
| M0OA8000L00P00 | OA8000L塑胶面壳套料 | | M0OA8000L00P00 |
| M0OTI001P00A00 | OTI-001-P套料 | | M0OTI001P00A00 |
| M0OTI001P00B00 | OTI-001-P下盖 PC | 60.4*34*5.4mm | M0OTI001P00B00 |
| M0OTI001P00T00 | OTI-001-P上盖 PC | 78.4*45.1*20.5mm | M0OTI001P00T00 |
| M0SIM000000001 | SIM卡盖 | 0.8mm镀锌板 | M0SIM000000001 |
| M0WLBLNL900A00 | WL-BL-NL9球机机壳套料 | | M0WLBLNL900A00 |
| M0X0100000001 | 一点通盒子_PCB支架 | 电解板本色,t=1mm | M0X01000000001 |
| M0X0200000001 | TM-X02-下盖组件 | 340*210*19mm | M0X0200000001 |
| M0X0200000002 | TM-X02硬盘支架 | 1mm镀锌板,本色 | M0X02000000002 |
| M0X0200000003 | TM-X02-后板 | 340*69.8*9mm | M0X02000000003 |
| M0X0200000004 | TM-X02-前面板 | 340*69.8*12mm | M0X02000000004 |
| M0X02000000A00 | TM-X02 机箱套料 | | M0X02000000A00 |
| M0X02U00000001 | TM-X02U上盖 | 440*240*45mm | M0X02U00000001 |
| M0X02U00000002 | TM-X02U下盖 | 437.4*238.6*42.8 | M0X02U00000002 |
| M0X02U00000003 | TM-X02U 挂耳 | 26*23*42mm | M0X02U00000003 |
| M0X02U00000A00 | TM-X02U机箱套料 | | M0X02U00000A00 |
| M0X0300000003 | TM-X03-后板 | 340*69.8*9mm | M0X03000000003 |
| M0X0300000A00 | TM-X03 机箱套料 | | M0X03000000A00 |
| M0YDJ00000001 | YJD半球支架挡光圈 | | M0YDJ00000001 |
| M0YDJ00000002 | YJD半球支架遮光海棉 | | M0YDJ000000002 |
| M0YDJ00000003 | YJD半球支架压簧 | | M0YDJ00000003 |
| M0YDJ00000004 | O型防水圈 | φ95x2.5 | M0YDJ000000004 |
| M0YDJ00000005 | YJD半球线材防水圈 | φ10.5x3 | M0YDJ00000005 |
| M0YDJ00000006 | YJD半球吊绳 | | M0YDJ00000006 |
| M0YDJ00000007 | YJD半球定位贴纸 | | M0YDJ00000007 |
| M0YDJ00000008 | YJD半球线材螺丝 | | M0YDJ00000008 |
| M0YDJ000004001 | YJD4寸透明球罩 | | M0YDJ000004001 |
| M0YDJ000004002 | YJD4寸透明球罩压环 | | M0YDJ000004002 |
| M0YDJ000004003 | 4寸金属支架组件 | | M0YDJ000004003 |
| M0YDJ000004004 | 4寸金属支架旋转环 | | M0YDJ000004004 |
| M0YDJ000004005 | 4寸金属支架灯罩 | | M0YDJ000004005 |
| M0YDJ000004006 | 4寸金属支架转换片 | | M0YDJ000004006 |
| M0YDJA81010001 | YJD-A8101半球侧面螺丝 | | M0YDJA81010001 |
| M0YDJA81030001 | A8103半球上下壳防水圈 | φ132.5*4.2 | M0YDJA81030001 |
| M0YDJA81060001 | YJD-A8106半球固定座 | | M0YDJA81060001 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|--------------|----------------|
| M0YDJA81060B00 | YJD-A8106半球下盖 | | M0YDJA81060B00 |
| M0YDJA81060F00 | YJD-A8106半球上盖 | | M0YDJA81060F00 |
| M0YL0330000001 | YL033圆支架堵头 | 表面白色喷粉 | M0YL0330000001 |
| M0YL0330000002 | YL033圆支架转向头 | 表面白色喷粉 | M0YL0330000002 |
| M0YL0330000003 | YL033圆支架连接头 | 表面白色喷粉 | M0YL0330000003 |
| M0YL0330000004 | YL033圆支架螺帽 | 表面白色喷粉 | M0YL0330000004 |
| M0YL0330000005 | YL033圆支架底盘 | 表面白色喷粉Φ69 | M0YL0330000005 |
| M0YL0330000006 | YL033圆支架泡棉 | 黑色EVA | M0YL0330000006 |
| M0YL0330000007 | YL033圆支架配件包 | | M0YL0330000007 |
| M0YL0330000051 | YL033圆支架堵头 | 喷白色砂纹漆 | M0YL0330000051 |
| M0YL0330000052 | YL033圆支架转向头 | 喷白色砂纹漆 | M0YL0330000052 |
| M0YL0330000053 | YL033圆支架连接头 | 喷白色砂纹漆 | M0YL0330000053 |
| M0YL0330000054 | YL033支架连接组件 | | M0YL0330000054 |
| M0YL0330000055 | YL033圆支架螺帽 | 喷白色砂纹漆 | M0YL0330000055 |
| M10147ICA00000 | HB1014-7-IC-A OEM套料 | | M10147ICA00000 |
| M1030PH0000010 | IPC 1030 L型主板挡片 | | M1030PH0000010 |
| M1065700000000 | HB-1065-7 OEM套料 | | M1065700000000 |
| M10657DA000000 | HB-1065-7-D(-A) OEM套料 | | M10657DA000000 |
| M10657ICA00000 | HB-1065-7-IC (-A)OEM套料 | | M10657ICA00000 |
| M1103050F28010 | HB1103-5-F半球套料 | 焦距2.8mm | M1103050F28010 |
| M11557DZ220000 | HB-1155-7-D-Z22 OEM套料 | | M11557DZ220000 |
| M11557DZ490000 | HB-1155-7-D-Z49 OEM套料 | | M11557DZ490000 |
| M11557ICAZ2200 | HB1155-7-IC-A-Z22OEM套料 | | M11557ICAZ2200 |
| M11557ICAZ4900 | HB1155-7-IC-A-Z49OEM套料 | | M11557ICAZ4900 |
| M11557Z2200000 | HB-1155-7-Z22 OEM套料 | | M11557Z2200000 |
| M11557Z4900000 | HB-1155-7-Z49 OEM套料 | | M11557Z4900000 |
| M12037AR800000 | HB1203-7AR8 OEM套料 | | M12037AR800000 |
| M12037AR8X0800 | HB1203-7AR8-X08 OEM套料 | | M12037AR8X0800 |
| M12037AR8X1200 | HB1203-7AR8-X12 OEM套料 | | M12037AR8X1200 |
| M12037AR8X1600 | HB1203-7AR8-X16 OEM套料 | | M12037AR8X1600 |
| M1203FIA300A00 | 1203F-IA3阵列机机壳套料 | | M1203FIA300A00 |
| M1203FIR100A00 | HB1203F-IR1枪机机壳套料 | | M1203FIR100A00 |
| M1203FIR300A00 | 1203F-IR3红外机机壳套料 | | M1203FIR300A00 |
| M1203FIR500A00 | HB1203F-IR5枪机机壳套料 | | M1203FIR500A00 |
| M1203T10EA0000 | HB1203T10EA外壳套料(阵列 | 110机 YL110带耳 | M1203T10EA0000 |
| M1203T3E000010 | HB1203-T3-E外壳套料 | 75机 | M1203T3E000010 |
| M1203T3EA00000 | HB1203T3EA外壳套料(阵列) | 75机 YL033带耳 | M1203T3EA00000 |
| M1203T5E000010 | HB1203-T5-E外壳套料 | 90机 | M1203T5E000010 |
| M1203T6EA00000 | HB1203T6EA外壳套料(阵列) | 90机 YL034带耳 | M1203T6EA00000 |
| M1203W7R300000 | HB-1203W-7R3小型支架 | 墙装 | M1203W7R300000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|-------------|----------------|
| M12057R3X06000 | HB-1205-7R3-X06 OEM套料 | | M12057R3X06000 |
| M12057R3X08000 | HB-1205-7R3-X08 OEM套料 | | M12057R3X08000 |
| M12057R3Y36000 | HB-1205-7R3-Y36 OEM套料 | | M12057R3Y36000 |
| M12057R5X06000 | HB-1205-7R5-X06 OEM套料 | | M12057R5X06000 |
| M12057R5X08000 | HB-1205-7R5-X08 OEM套料 | | M12057R5X08000 |
| M12057R5X12000 | HB-1205-7R5-X12 OEM套料 | | M12057R5X12000 |
| M12057R5X16000 | HB-1205-7R5-X16 OEM套料 | | M12057R5X16000 |
| M1205FIR3X0600 | HB1205F-IR3-X06 OEM套料 | | M1205FIR3X0600 |
| M1205FIR3X0800 | HB1205F-IR3-X08 OEM套料 | | M1205FIR3X0800 |
| M1205FIR3Y3600 | HB1205F-IR3-Y36 OEM套料 | | M1205FIR3Y3600 |
| M1205FIR5X0600 | HB1205F-IR5-X06 OEM套料 | | M1205FIR5X0600 |
| M1205FIR5X0800 | HB1205F-IR5-X08 OEM套料 | | M1205FIR5X0800 |
| M1205FIR5X1200 | HB1205F-IR5-X12 OEM套料 | | M1205FIR5X1200 |
| M1205FIR5X1600 | HB1205F-IR5-X16 OEM套料 | | M1205FIR5X1600 |
| M12157AR4DZ220 | 1215-7AR4-D-Z22 OEM套料 | | M12157AR4DZ220 |
| M12157AR4DZ490 | 1215-7AR4-D-Z49 OEM套料 | | M12157AR4DZ490 |
| M12157AR4Z2200 | HB-1215-7AR4-Z22 OEM套料 | | M12157AR4Z2200 |
| M12157AR4Z4900 | HB-1215-7AR4-Z49 OEM套料 | | M12157AR4Z4900 |
| M12157AR6DZ220 | 1215-7AR6-D-Z22 OEM套料 | | M12157AR6DZ220 |
| M12157AR6DZ920 | 1215-7AR6-D-Z92 OEM套料 | | M12157AR6DZ920 |
| M12157AR6Z2200 | HB-1215-7AR6-Z22 OEM套料 | | M12157AR6Z2200 |
| M12157AR6Z9200 | HB-1215-7AR6-Z92 OEM套料 | | M12157AR6Z9200 |
| M12157R4Z22000 | HB-1215-7R4-Z22 OEM套料 | | M12157R4Z22000 |
| M12157R4Z49000 | HB-1215-7R4-Z49 OEM套料 | | M12157R4Z49000 |
| M12157R6Z22000 | HB-1215-7R6-Z22 OEM套料 | | M12157R6Z22000 |
| M12157R6Z92000 | HB-1215-7R6-Z92 OEM套料 | | M12157R6Z92000 |
| M1253FARA00A00 | HB1253F-AR-A机壳套料 | | M1253FARA00A00 |
| M1253T3E000010 | HB1253-T3-E外壳套料 | | M1253T3E000010 |
| M1263000000001 | HB1263主板转接安装片 | 32*38*1.0mm | M1263000000001 |
| M12637AR300000 | HB1263-7AR3 OEM套料 | | M12637AR300000 |
| M12657R2X06000 | HB-1265-7R2-X06 OEM套料 | | M12657R2X06000 |
| M12657R2X08000 | HB-1265-7R2-X08 OEM套料 | | M12657R2X08000 |
| M12657R2Y28000 | HB-1265-7R2-Y28 OEM套料 | | M12657R2Y28000 |
| M12657R2Y36000 | HB-1265-7R2-Y36 OEM套料 | | M12657R2Y36000 |
| M1265FIR3X0600 | HB1265F-IR3-X06 OEM套料 | | M1265FIR3X0600 |
| M1265FIR3X0800 | HB1265F-IR3-X08 OEM套料 | | M1265FIR3X0800 |
| M1265FIR3Y3600 | HB1265F-IR3-Y36 OEM套料 | | M1265FIR3Y3600 |
| M12757R3Z22000 | HB-1275-7R3-Z22 OEM套料 | | M12757R3Z22000 |
| M12757R3Z49000 | HB-1275-7R3-Z49 OEM套料 | | M12757R3Z49000 |
| M12857DZ220000 | HB-1285-7-D-Z22 OEM套料 | | M12857DZ220000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|------------|----------------|
| M12857DZ490000 | HB-1285-7-D-Z49 OEM套料 | | M12857DZ490000 |
| M1303RH2200000 | HB-1303RH-22球机机壳套料 | | M1303RH2200000 |
| M1303RH22B5000 | HB1303RH22B5球机机壳套料 | | M1303RH22B5000 |
| M1303RH22B6000 | HB1303RH22B6球机机壳套料 | | M1303RH22B6000 |
| M1303RL2200000 | HB1303RL-22球机支架 | | M1303RL2200000 |
| M1303RL2200300 | HB1303RL22红外中速球套件 | | M1303RL2200300 |
| M1303RL22A5000 | HB1303RL22A5球机机壳套料 | | M1303RL22A5000 |
| M1303RL22A6000 | HB1303RL22A6球机机壳套料 | | M1303RL22A6000 |
| M130922H000000 | HB-1309-22H高速球套件 | | M130922H000000 |
| M130922T000000 | HB-1309-22T高速球套件 | 6寸高速智能球 | M130922T000000 |
| M1311R22BL0000 | HB-1311R-22BL红外变速球 | | M1311R22BL0000 |
| M1311R22E00000 | HB-1311R-22E球机机壳套料 | | M1311R22E00000 |
| M1311R22E00001 | HB-1311R-22E壁装支架 | | M1311R22E00001 |
| M1311R22H00000 | HB-1311R-22H球机机壳套料 | | M1311R22H00000 |
| M1311R26000000 | HB-1311R-26红外变速球 | | M1311R26000000 |
| M1504DE0000200 | HB1504DE档片 | | M1504DE0000200 |
| M1515101000A01 | HB761散热片 | 15*15*10mm | M1515101000A01 |
| M1515110000A01 | 白色散热片 铝质 | 15*15*10 | M1515110000A01 |
| M18004T0000200 | HB18004T档片 | | M18004T0000200 |
| M18008V0000200 | HB18008档片V2 | | M18008V0000200 |
| M18008V0000201 | 18008档片(中性) | | M18008V0000201 |
| M18008V0000202 | HB T18008挡片 | | M18008V0000202 |
| M18016V0000200 | HB18016档片V2 | | M18016V0000200 |
| M1818131000A01 | 黑色散热片 铝质 | 18*18*13 | M1818131000A01 |
| M18208T0000020 | HB18208/4T档片V2.0 | | M18208T0000020 |
| M18208T0000D20 | HB18208/4TD档片V2.0 | | M18208T0000D20 |
| M18216T0000010 | HB18216T档片 | | M18216T0000010 |
| M18216T0000D10 | HB18216TD档片 | | M18216T0000D10 |
| M18216T0000DE1 | HB18216TDE档片 | | M18216T0000DE1 |
| M18304T0000100 | HB18304T挡片 | | M18304T0000100 |
| M2004TH0000B00 | 2004TH 下机壳 | | M2004TH0000B00 |
| M2060000000000 | HB206 盒体 | | M2060000000000 |
| M2201TH0000B00 | 2201TH 下机壳 | | M2201TH0000B00 |
| M2201TL00000A0 | 2201TL用金属固定组件 | 一套三件 | M2201TL00000A0 |
| M2201TL0000B00 | 2201TL 下机壳 | | M2201TL0000B00 |
| M2202TH0000B00 | 2202TH 下机壳 | | M2202TH0000B00 |
| M2208DE0000010 | HB2208DE挡片 | | M2208DE0000010 |
| M2208DHE000010 | HB2208DHE挡片 | | M2208DHE000010 |
| M2304D00000A00 | HB-2304D机箱套料 | | M2304D00000A00 |
| M7000X3HA01100 | 7000X3-HA金属背板模具 | 五金模 1出1 | M7000X3HA01100 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|--------------|----------------|
| M7004K00000A00 | HB7004K机箱塑胶面板套料 | | M7004K00000A00 |
| M7004KH0000A00 | HB7004KH机箱塑胶面板套料 | | M7004KH0000A00 |
| M7004LH0000000 | 7004LH机箱塑胶面板套料 | | M7004LH0000000 |
| M7004LH0000R00 | HB7004LH机箱背板 | | M7004LH0000R00 |
| M7004M20000000 | 7004M2机箱、塑胶面板套料 | | M7004M20000000 |
| M7004M20000B00 | HB7004M2下机壳 | | M7004M20000B00 |
| M7004S20000000 | 7004S2机箱、塑胶面板套料 | | M7004S20000000 |
| M7004S20000B00 | 7004S2下机壳 | | M7004S20000B00 |
| M7004X3HA00R00 | HB7004X3-HA后板 | 290*44.2*5mm | M7004X3HA00R00 |
| M7004X3HC00A00 | HB7004X3-HC机箱套料 | | M7004X3HC00A00 |
| M7004X3LA00R00 | HB7004X3-LA后板 | 290*44.2*5mm | M7004X3LA00R00 |
| M7008KC0000A00 | HB7008KC机箱塑胶面板套料 | | M7008KC0000A00 |
| M7008KH0000A00 | HB7008KH机箱塑胶面板套料 | | M7008KH0000A00 |
| M7008LC0000000 | 7008LC机箱、塑胶面板套料 | | M7008LC0000000 |
| M7008LH0000000 | 7008LH机箱、塑胶面板套料 | | M7008LH0000000 |
| M7008LH0000200 | 7008LH2机箱塑胶套料(海外 | | M7008LH0000200 |
| M7008LH0000210 | 7008LH2机箱塑胶套料(国内 | | M7008LH0000210 |
| M7008LH0000R00 | HB7008LH机箱背板 | 320.8*45.2*9 | M7008LH0000R00 |
| M7008M20000000 | 7008M2机箱、塑胶面板套料 | | M7008M20000000 |
| M7008M20000B00 | 7008M2 机箱下壳 | | M7008M20000B00 |
| M7008S20000B00 | 7008S2下机壳 | | M7008S20000B00 |
| M7008T20000B00 | 7008T2 下机壳 | | M7008T20000B00 |
| M7008TV0000B00 | 7008TV 下机壳 | | M7008TV0000B00 |
| M7008X3HA00R00 | HB7008X3-HA后板 | 290*44.2*5mm | M7008X3HA00R00 |
| M7008X3HC00A00 | HB7008X3-HC机箱套料 | | M7008X3HC00A00 |
| M7008X3LA00R00 | HB7008X3-LA后板 | 290*44.2*5mm | M7008X3LA00R00 |
| M7016LC0000000 | 7016LC机箱、塑胶面板套料 | | M7016LC0000000 |
| M7016LH0000000 | 7016LH机箱、塑胶面板套料 | | M7016LH0000000 |
| M7016LH0000200 | 7016LH2机箱塑胶套料(海外 | | M7016LH0000200 |
| M7016LH0000210 | 7016LH2机箱塑胶套料(国内 | | M7016LH0000210 |
| M7016LH0000R00 | HB7016LH机箱背板 | 320.8*45.2*9 | M7016LH0000R00 |
| M7016M20000000 | 7016M2机箱、塑胶面板套料 | | M7016M20000000 |
| M7016M20000B00 | 7016M2 机箱下壳 | | M7016M20000B00 |
| M7016S20000B00 | 7016S2下机壳 | | M7016S20000B00 |
| M7016TV0000000 | 7016TV机箱、塑胶面板套料 | V2.1 | M7016TV0000000 |
| M7016TV0000B00 | 7016TV 下机壳 | | M7016TV0000B00 |
| M7016X3HA00R00 | HB7016X3-HA后板 | 290*44.2*5mm | M7016X3HA00R00 |
| M7016X3HC00A00 | HB7016X3-HC机箱套料 | | M7016X3HC00A00 |
| M7016X3LA00R00 | HB7016X3-LA后板 | 290*44.2*5mm | M7016X3LA00R00 |
| M7016X3LC00A00 | HB7016X3-LC机箱套料 | | M7016X3LC00A00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|------------------|----------------|
| M7016X3LC00R00 | HB7016X3-LC机箱背板 | 320.8*45.2*9 | M7016X3LC00R00 |
| M7016X3LC01100 | HB7016X3-LC后背板模具 | 五金模 一出一 | M7016X3LC01100 |
| M7016X3LD00A00 | HB7016X3-LD机箱套料 | | M7016X3LD00A00 |
| M7016X3LD00R00 | HB7016X3-LD后板 | 250.8*41.2*9 | M7016X3LD00R00 |
| M7016X3LH00A00 | HB7016X3-LH机箱套料 | | M7016X3LH00A00 |
| M7016X3LH00R00 | HB7016X3-LH机箱背板 | 436.5*62.4*15 | M7016X3LH00R00 |
| M7016X3LH01100 | HB7016X3-LH后背板模具 | 五金模 一出一 | M7016X3LH01100 |
| M7024TV0000B00 | 7024TV 下机壳 | | M7024TV0000B00 |
| M7024XT0000000 | HB7024XT机箱套料 | | M7024XT0000000 |
| M7032XE0000000 | HB7032XE机箱套料 | | M7032XE0000000 |
| M7032XE0000001 | 7032XE机箱、塑胶面板套料 | | M7032XE0000001 |
| M7032XE0000R00 | HB7032XE后挡板 | 0.6mm 有HDMI孔 | M7032XE0000R00 |
| M7032XT0000000 | HB7032XT机箱套料 | | M7032XT0000000 |
| M7104X3LC00A00 | HB7104X3-LC机箱套料 | | M7104X3LC00A00 |
| M7104X3LC00R00 | HB7104X3-LC-背板 | 250.80*43.70*6mm | M7104X3LC00R00 |
| M7104X3LC01100 | HB7104X3-LC后背板模具 | 五金模 一出一 | M7104X3LC01100 |
| M7104X3LC01101 | 7104X3LC五金模具 | 五金模 1出1 | M7104X3LC01101 |
| M7104X3LD00A00 | HB7104X3-LD机箱套料 | | M7104X3LD00A00 |
| M7104X3LD00R00 | HB7104X3-LD后板 | 250.8*41.2*9 | M7104X3LD00R00 |
| M7104X3LH00A00 | HB7104X3-LH机箱套料 | | M7104X3LH00A00 |
| M7104X3LH00R00 | HB7104X3-LH背板 | 250.80*43.70*6mm | M7104X3LH00R00 |
| M7108X30000A00 | HB7108X3机箱套料 | | M7108X30000A00 |
| M7108X30000R00 | HB7108x3机箱背板 | 0.6mm电解板 | M7108X30000R00 |
| M7108X3LC00A00 | HB7108X3-LC机箱套料 | | M7108X3LC00A00 |
| M7108X3LC00R00 | HB7108X3-LC-背板 | 250.80*43.70*6mm | M7108X3LC00R00 |
| M7108X3LD00A00 | HB7108X3-LD机箱套料 | | M7108X3LD00A00 |
| M7108X3LD00R00 | HB7108X3-LD后板 | 250.8*41.2*9 | M7108X3LD00R00 |
| M7108X3LH00A00 | HB7108X3-LH机箱套料 | | M7108X3LH00A00 |
| M7108X3LH00R00 | HB7108X3-LH背板 | 250.80*43.70*6mm | M7108X3LH00R00 |
| M7116X30000A00 | HB7116X3机箱套料 | | M7116X30000A00 |
| M7116X30000R00 | HB7116x3机箱背板 | 0.6mm电解板 | M7116X30000R00 |
| M7116X3LC00A00 | HB7116X3-LC机箱套料 | | M7116X3LC00A00 |
| M7116X3LC00R00 | HB7116X3-LC机箱背板 | 320.8*45.2*9 | M7116X3LC00R00 |
| M7116X3LC01100 | HB7116X3-LC后背板模具 | 五金模 一出一 | M7116X3LC01100 |
| M7116X3LH00A00 | HB7116X3-LH机箱套料 | | M7116X3LH00A00 |
| M7116X3LH00R00 | HB7116X3-LH机箱背板 | 320.8*45.2*9 | M7116X3LH00R00 |
| M7200XKH0SP000 | 7200X-KH按键塑胶面板弹簧 | 螺距0.3外径3.0mm | M7200XKH0SP000 |
| M7204LK0000012 | 7204LK机箱、塑胶面板套料 | | M7204LK0000012 |
| M7204LL0000000 | 7204LL机箱塑胶面板套料 | | M7204LL0000000 |
| M7204X3TF00000 | HB7204X3-TF固定支架-1 | 113.6*75.8*18.8 | M7204X3TF00000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|------------------|----------------|
| M7204X3TF00001 | HB7204X3-TF固定支架-2 | 155*100*18.4 | M7204X3TF00001 |
| M7204X3TF00002 | HB7204X3-TF固定支架-3 | 26*14*15.4 | M7204X3TF00002 |
| M7204X3TF00A00 | HB7204X3-TF机箱套料 | | M7204X3TF00A00 |
| M7204X3TF00R00 | HB7204X3-TF后板 | 436.5*62.4*15 | M7204X3TF00R00 |
| M7204X3TF00T00 | HB7204X3-TF 上盖 | 440*267.2*64.4 | M7204X3TF00T00 |
| M7204X3TF01100 | HB7204X3-TF 机箱模具 | 五金模 一出一 | M7204X3TF01100 |
| M7204XR0000000 | 7204XR机箱、塑胶面板套料 | | M7204XR0000000 |
| M7208LL0000000 | 7208LL机箱、塑胶面板套料 | | M7208LL0000000 |
| M7208XR0000000 | 7208XR机箱、塑胶面板套料 | | M7208XR0000000 |
| M7208XT0000000 | HB7208XT机箱套料 | | M7208XT0000000 |
| M7208XT3000000 | HB7208XT3机箱套料 | | M7208XT3000000 |
| M7216LL0000000 | 7216LL机箱、塑胶面板套料 | | M7216LL0000000 |
| M7216X3H400A00 | HB7216X3-H4机箱套料 | | M7216X3H400A00 |
| M7216X3H400R00 | HB7216X3-H4后板 | 436.5*62.4*15 | M7216X3H400R00 |
| M7216XR0000000 | 7216XR机箱、塑胶面板套料 | | M7216XR0000000 |
| M7216XT0000000 | HB7216XT机箱套料 | | M7216XT0000000 |
| M7216XT3000000 | HB7216XT3机箱套料 | | M7216XT3000000 |
| M75CAAR3W00A00 | HB-75CA-AR3-W机壳套料 | | M75CAAR3W00A00 |
| M75CAAR5W00A00 | HB-75CA-AR5-W机壳套料 | | M75CAAR5W00A00 |
| M7904X3C000R00 | HB7904X3-C后背板 1.5U | 436.5*62.4*15 | M7904X3C000R00 |
| M7908X3L200A00 | HB7908X3-L2 机箱套料 | | M7908X3L200A00 |
| M7908X3L200R00 | 7908X3-L2后背板 | 436.5*62.4*15MM | M7908X3L200R00 |
| M7908X3LC00A00 | 7908X3-LC 机箱套料 | | M7908X3LC00A00 |
| M7908X3LC00R00 | 7908X3-LC 机箱后背板 | | M7908X3LC00R00 |
| M800000000A00 | 80&82专用机箱套料 | | M8000000000A00 |
| M8000ZX000FA00 | 8000-ZX风扇支架 | 96.4*72.4*11.6mm | M8000ZX000FA00 |
| M8004AH0000CK1 | HB8004AHC-K机箱面板套料 | | M8004AH0000CK1 |
| M8004AH0000CT2 | HB8004AHC-T机箱面板套料 | | M8004AH0000CT2 |
| M8004T00000R00 | 8004T 机箱后背板 | | M8004T00000R00 |
| M8004TV0000R00 | 8004TV 机箱后背板 | | M8004TV0000R00 |
| M8008T00000R00 | 8008T 机箱后背板 | | M8008T00000R00 |
| M8008TV0000R00 | 8008TV 机箱后背板 | | M8008TV0000R00 |
| M8016T00000R00 | 8016T 机箱后背板 | | M8016T00000R00 |
| M8016TV0000R00 | 8016TV 机箱后背板 | | M8016TV0000R00 |
| M8200X3KP01200 | HB8200X3-KP模具 | DVR 塑胶件 1*1 | M8200X3KP01200 |
| M8600X3DW00A00 | HB8600X3-DW机箱套料 | 带刻录 | M8600X3DW00A00 |
| M8608X3DW00A00 | 8608X3-DW机箱套料 | | M8608X3DW00A00 |
| M8616X3DW00000 | 8616X3-DW机箱套料 | | M8616X3DW00000 |
| M871BDIR300000 | 大海螺-底盘 | φ119*24.5mm | M871BDIR300000 |
| M871BDIR300001 | 大海螺-线材防水圈 | φ9*φ4*2.5mm | M871BDIR300001 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|------------------|----------------|
| M871BDIR300002 | 大海螺-矮筒 | φ119*21mm | M871BDIR300002 |
| M871BDIR300003 | 大海螺-U形筒 | φ119.5*42mm | M871BDIR300003 |
| M871BDIR300004 | 大海螺-镜片固定圈 | φ63.8*φ57*2.5 | M871BDIR300004 |
| M871BDIR300005 | 大海螺-球体支撑圈 | φ80.6*3mm | M871BDIR300005 |
| M871BDIR300006 | 大海螺-球体防水圈 | φ88.5*1.8mm | M871BDIR300006 |
| M871BDIR300007 | 大海螺-镜片防水圈 | φ63*φ59*1.5mm | M871BDIR300007 |
| M871BDIR300008 | 大海螺-镜片组合 | φ63*φ19*1.8mm | M871BDIR300008 |
| M871BDIR300009 | 大海螺-线材防水圈 | φ9*φ4*2.5mm | M871BDIR300009 |
| M871BDIR300010 | 大海螺-线材防水螺钉 | M10*0.75mm | M871BDIR300010 |
| M871BDIR300011 | HB871散热支架固定板 | 厚1.5mm | M871BDIR300011 |
| M871BDIR300012 | 大海螺-下半球 | φ96*43.5mm | M871BDIR300012 |
| M871BDIR300013 | 大海螺-上半球 | φ96*39.8mm | M871BDIR300013 |
| M871BDIR300014 | 安装套包 | 精腾标配 | M871BDIR300014 |
| M871BDIR300A00 | HB871-BD-IR3机壳套料 | | M871BDIR300A00 |
| M871BDIR300A01 | HB871-BD-IR3 中性机壳套 | | M871BDIR300A01 |
| M8800X3DW00A00 | HB8800X3-DW机箱套料 | | M8800X3DW00A00 |
| M8800X3KS00000 | 8800X3-KS前面壳饰件 | 438*95*20mm | M8800X3KS00000 |
| M8800X3KS00001 | 8800X3-KS电源装饰件 | 19*9*30.7mm | M8800X3KS00001 |
| M8800X3KS00002 | 8800X3-KS飞梭装饰件 | 30*4mm | M8800X3KS00002 |
| M8800X3KS00BL0 | 8800X3-KS USB饰件底盖-左 | 31.8*57.6*15.6mm | M8800X3KS00BL0 |
| M8800X3KS00BR0 | 8800X3-KS USB-SATA底盖右 | 31.8*57.6*15.6mm | M8800X3KS00BR0 |
| M8800X3KS00F00 | 8800X3-KS前面壳 | 440*111*23.2mm | M8800X3KS00F00 |
| M8800X3KS00TL0 | 8800X3-KS USB饰件顶盖-左 | 31.8*57.6*11.8mm | M8800X3KS00TL0 |
| M8800X3KS00TR0 | 8800X3-KS USB-SATA顶盖右 | 31.8*57.6*11.8mm | M8800X3KS00TR0 |
| M8800X3KS0SL01 | 8800X3-KS转轴套-左 | 10*23.5*32mm | M8800X3KS0SL01 |
| M8800X3KS0SR01 | 8800X3-KS转轴套-右 | 10*23.5*32mm | M8800X3KS0SR01 |
| M8800X3KSDVD00 | 8800X3-KS DVD装饰盖 | 129.2*11.6*31.6m | M8800X3KSDVD00 |
| M8800X3KSDVD01 | 8800X3-KS DVD仓门 | 127.7*15.3*11mm | M8800X3KSDVD01 |
| M8800X3KSDVD02 | 8800X3-KS DVD仓门灯罩 | 9.7*2.8*9.4mm | M8800X3KSDVD02 |
| M8800X3KSSP000 | 8800X3-KS 弹簧 | 5.8*22.8mm | M8800X3KSSP000 |
| M8808X3DW00A00 | 8808X3-DW机箱套料 | | M8808X3DW00A00 |
| M8816X3DW00A00 | 8816X3-DW机箱套料 | | M8816X3DW00A00 |
| M900400000R00 | 停 9404/9304金属后挡板 | 1.0mm厚(单网口) | M900400000R00 |
| M9008000000R00 | 9308/9408金属后挡板 | 1.0mm厚(单网口) | M9008000000R00 |
| M90IR000000000 | 90红外防水机模具 | | M90IR00000000 |
| M930800000A00 | HB9308机箱套料 | | M930800000A00 |
| M9404000000A00 | 停 HB9404机箱套料 | | M940400000A00 |
| M9404000000R01 | 停 9404金属后挡板 | 1.0mm厚(双网口) | M940400000R01 |
| M9408000000R01 | 停 9408金属后挡板 | 1.1mm厚(双网口) | M9408000000R01 |
| M9408X30000R00 | HB9408x3后背板 | 0.8mm电解板 | M9408X30000R00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|-----------------|----------------|
| M9816N08000R00 | 9816N08 机箱背板 | 437.5*87.2*11 | M9816N08000R00 |
| M9832N16H00R00 | HB-9832N16H金属后挡板 | 1.0MM电解板 | M9832N16H00R00 |
| M9832N16H01100 | HB9832N16H金属档板模具 | 五金件 1出1 | M9832N16H01100 |
| MAL00222206000 | 实心铝制散热片 | 22*22*6mm | MAL00222206000 |
| MAL81000000L00 | AL-8100转接板冲压件 | | MAL81000000L00 |
| MAL81002500T00 | AL-8100机壳护罩 | 长250mm 型材 | MAL81002500T00 |
| MAL81008500B00 | AL-8100机壳后盖 外径85 | 高9mm 型材 | MAL81008500B00 |
| MAL81008500F00 | AL-8100机壳前盖 外径85 | 高12.8mm 型材 | MAL81008500F00 |
| MAL81008500M00 | AL-8100机壳主体 外径85 | 高202mm 型材 | MAL81008500M00 |
| MAL81009000000 | AL-8100机壳套料 | 南海安麟 90机 | MAL81009000000 |
| MB8008AXL00000 | HB8008A-XL机箱 | 249.2*197.3*173 | MB8008AXL00000 |
| MD3B0101R00A00 | HB-D3B0101RC机箱套料 | | MD3B0101R00A00 |
| MD3B0101R00B00 | HB-D3B0101RC机箱下壳 | | MD3B0101R00B00 |
| MD3B0101R00T00 | HB-D3B0101RC机箱上盖 | | MD3B0101R00T00 |
| MD3B0102C00A00 | HB-D3B0102C机箱套料 | | MD3B0102C00A00 |
| MD3B0102TC0000 | HB-D3B0102TC机箱套料 | | MD3B0102TC0000 |
| MD3B0102TC0B00 | SDI转换器机箱下壳 | 102.4*75*25 | MD3B0102TC0B00 |
| MD3B0102TC0T00 | SDI转换器机箱上盖 | 103.4*77*26 | MD3B0102TC0T00 |
| MDL0121RC00A00 | DL0121RC光端机机壳套料 | SDI光纤接收器 | MDL0121RC00A00 |
| MDL0121RC00T00 | DL0121RC机箱上盖 含上下 | 138*54.6*17.4 | MDL0121RC00T00 |
| MDL0121RC2A0A0 | HB-DL0121R-C2A机箱套料 | | MDL0121RC2A0A0 |
| MDL0121RC2AB00 | HB-DL0121RC2A机箱下盖 | 172*94.4*25 | MDL0121RC2AB00 |
| MDL0121RC2AT00 | HB-DL0121RC2A机箱上盖 | 198.4*95.6*26.2 | MDL0121RC2AT00 |
| MDL0121TC00A00 | DL0121TC光端机机壳套料 | SDI光纤发送器 | MDL0121TC00A00 |
| MDL0121TC00T00 | DL0121TC机箱上盖 含上下 | 138*54.6*17.4 | MDL0121TC00T00 |
| MDL0121TC2A0A0 | HB-DL0121T-C2A机箱套料 | | MDL0121TC2A0A0 |
| MDL0121TC2AB00 | HB-DL0121TC2A机箱下盖 | 172*94.4*25 | MDL0121TC2AB00 |
| MDL0121TC2AT00 | HB-DL0121TC2A机箱上盖 | 198.4*95.6*26.2 | MDL0121TC2AT00 |
| MDL0121XC2AB00 | HB-DL0121XC2A机箱下盖 | 172*94.4*25 | MDL0121XC2AB00 |
| MDL0121XC2AT00 | HB-DL0121XC2A机箱上盖 | 198.4*95.6*26.2 | MDL0121XC2AT00 |
| MDOM861AR00A00 | HB-D0M861-AR系列外购套件 | | MDOM861AR00A00 |
| MDS1614ZJ00000 | 快球支架DS-1614ZJ | | MDS1614ZJ00000 |
| MDS1656ZJ00000 | 快球吊装支架 DS-1656ZJ | | MDS1656ZJ00000 |
| MDVR5104EC0R00 | DVR5104E-C后挡板套料 | | MDVR5104EC0R00 |
| MDVR5104ED0R00 | DVR5104E-D后挡板套料 | | MDVR5104ED0R00 |
| MDVR5104S00R00 | HB-DVR5104S-后板 | 290*44.2*5mm | MDVR5104S00R00 |
| MDVR5104S00R01 | HB-DVR5104S后挡板套料 | | MDVR5104S00R01 |
| MDVR5104S01100 | DVR5104S金属背板模具 | 五金模 1出1 | MDVR5104S01100 |
| MDVR5108000A00 | HB-DVR5108机箱套料 | | MDVR5108000A00 |
| MDVR5108000R00 | HB-DVR5108机箱背板 | 320.8*45.2*9 | MDVR5108000R00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|------------------|----------------|
| MDVR5108EC0R00 | DVR5108E-C后挡板套料 | | MDVR5108EC0R00 |
| MDVR5108ED0R00 | DVR5108E-D后挡板套料 | | MDVR5108ED0R00 |
| MDVR5116BC0A00 | HB-DVR5116BC机箱套料 | | MDVR5116BC0A00 |
| MDVR5116BC0B00 | HB-DVR5116BC-后板 | 320.8*45.2*9mm | MDVR5116BC0B00 |
| MDVR5116BH0A00 | HB-DVR5116BH机箱套料 | | MDVR5116BH0A00 |
| MDVR5116BH0B00 | HB-DVR5116BH-后板 | 320.8*45.2*9mm | MDVR5116BH0B00 |
| MDVR5116EC0R00 | DVR5116E-C后挡板套料 | | MDVR5116EC0R00 |
| MDVR5204S00A00 | DVR5204S机箱套料(中文) | | MDVR5204S00A00 |
| MDVR5204S00A01 | DVR5204S机箱套料(英文) | | MDVR5204S00A01 |
| MDVR5204S00R00 | HB-DVR5204S后板 | 340*69.8*9mm | MDVR5204S00R00 |
| MDVR5208S00A00 | DVR5208S机箱套料(中文) | | MDVR5208S00A00 |
| MDVR5208S00A01 | DVR5208S机箱套料(英文) | | MDVR5208S00A01 |
| MDVR5208S00R00 | HB-DVR5208S后板 | 340*69.8*9mm | MDVR5208S00R00 |
| MDVR5216ED0R00 | DVR5216E-D后挡板套料 | | MDVR5216ED0R00 |
| MDVR5416ED0R00 | DVR5416E-D后挡板套料 | | MDVR5416ED0R00 |
| MFUSE052000000 | 5*20镀银保险管夹 | 一套两支 H9.5mm | MFUSE052000000 |
| MGS2030CS00000 | 广神双滤光片切换器IR-CUT | GS-2030-CS | MGS2030CS00000 |
| MGY00000000A00 | 盒体 盖板 松不脱螺钉 | 工业 | MGY0000000A00 |
| MHPGKICR000000 | 华普冠科ICR双滤光片切换 | | MHPGKICR000000 |
| MJH382I0000CR1 | ICR滤光片切换器 | JH382型 | MJH382I0000CR1 |
| MJH386I0000CR1 | ICR滤光片切换器 | JH386型 | MJH386I0000CR1 |
| MJH3870000ICR2 | ICR滤光片切换器5V供电6mm | JH387 AR0331专用 | MJH3870000ICR2 |
| MJH387I0000CR1 | ICR滤光片切换器 12V供电 | JH387 厚度6mm | MJH387I0000CR1 |
| MJH387I1000CR1 | ICR滤光片切换器 5V供电 | JH387 厚6mm | MJH387I1000CR1 |
| MM000C80BA0020 | HB-C80BA摄像机前端盖模具 | 铝制品 | MM000C80BA0020 |
| MM000C80BA0021 | HB-C80BA摄像机PCB支架模 | 铝制品 | MM000C80BA0021 |
| MN00004000000 | 膨胀螺丝套 | φ6x26 白色 | MN000040000000 |
| MN012000000010 | M1.2铜螺母 | | MN012000000010 |
| MN02000000100 | 六角螺母 螺纹M2 | 对边4mm厚度1.6mm | MN02000000100 |
| MN02000001000 | 螺母 金属色 | M2.5 | MN02000001000 |
| MN085800300000 | C10DA防水螺母 铝车件 | M8*5.8mm | MN085800300000 |
| MN0SYX90300000 | 思业兴90枪机线材螺母 | 锌铝合金 | MN0SYX90300000 |
| MN100800300100 | 内六角螺母 (银色) | φ10*8 | MN100800300100 |
| MN100803300100 | 内六角螺母 带螺钉 银色 | φ10*8+M3-5 | MN100803300100 |
| MN100803300101 | 内六角铜螺母 | φ10×8-M3 | MN100803300101 |
| MN106000300000 | C10DA防水螺母 铝车件 | M10*P1.0 H=6(mm) | MN106000300000 |
| MNVR2104P00R00 | HB-NVR2104P金属后挡板 | 290*44.2*5MM | MNVR2104P00R00 |
| MNVR2104P00R01 | HB-NVR2104-P后挡板套料 | | MNVR2104P00R01 |
| MNVR2104S00000 | HB-NVR2104-S后挡板套料 | | MNVR2104S00000 |
| MNVR2104S00001 | HB-NVR2104-S后挡板 | | MNVR2104S00001 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|---------------|----------------|
| MNVR2108P00R00 | HB-NVR2108-P金属后挡板 | 290*44.2*5MM | MNVR2108P00R00 |
| MNVR2108P00R01 | HB-NVR2108-P后挡板套料 | | MNVR2108P00R01 |
| MNVR2108S00R00 | HB-NVR2108-S金属后挡板 | 290*44.2*5MM | MNVR2108S00R00 |
| MNVR2108S00R01 | HB-NVR2108-S后挡板套料 | | MNVR2108S00R01 |
| MNVR2208000R00 | HB-NVR2208后板 | 340*69.8*9mm | MNVR2208000R00 |
| MNVR2208P00R00 | HB-NVR2208-P后板 | 340*69.8*9mm | MNVR2208P00R00 |
| MNVR2208S00R00 | HB-NVR2208-S后板 | 340*69.8*9mm | MNVR2208S00R00 |
| MNVR3432C00R00 | NVR3432C后挡板套料 | | MNVR3432C00R00 |
| MOAL8616000000 | OAL-8616机箱塑胶面板套料 | | MOAL8616000000 |
| MOB2000000P00 | OB2塑胶面壳套料 | | MOB2000000P00 |
| MOC2000000P00 | OC2塑胶面壳套料 | | MOC2000000P00 |
| MPHOTOCAS00200 | 光敏套管模具 | 7*12MM | MPHOTOCAS00200 |
| MQMAR33ICR0010 | 奇盟ICR双滤光片切换器12V | 厚6mm | MQMAR33ICR0010 |
| MS000410200010 | 黑色沉头粗螺纹螺钉 | 6-32UNC*4mm | MS000410200010 |
| MS010302000000 | M1.5X3沉头螺丝 | | MS010302000000 |
| MS010400000000 | 金属色1/4英寸标准螺钉 | | MS010400000000 |
| MS010402000010 | 金属色沉头自攻螺钉 | M1.3*4 | MS010402000010 |
| MS010420000001 | 螺钉1/4英寸20牙手动螺钉 | 喷白色砂纹漆 | MS010420000001 |
| MS020200000000 | 六角螺母 | M2*2 镀彩锌 | MS020200000000 |
| MS020200000001 | 螺母 | M2*2 | MS020200000001 |
| MS020200002000 | 内六角全牙螺钉 | M2*2 | MS020200002000 |
| MS020300002000 | 内六角机米全牙螺钉 | M2*3 | MS020300002000 |
| MS020302000000 | 金属色沉头螺钉 | M2*3 | MS020302000000 |
| MS020310000000 | 黑色圆头十字螺钉 | CM2*3 | MS020310000000 |
| MS020310040000 | MS020310040000 | CM2*3 | MS020310040000 |
| MS020320064000 | 黄色圆头铜柱螺丝 带丝头 | M2*3+4 | MS020320064000 |
| MS020320066000 | 黄色圆头铜柱螺丝 带丝头 | M2*3+6 | MS020320066000 |
| MS02040000010 | 金属色圆头螺钉 | M2*4 | MS020400000010 |
| MS020400000100 | 金属色圆头自攻螺钉 | M2*4 圆头D3.2mm | MS020400000100 |
| MS020400040000 | 平头十字螺钉 | M2*4 | MS020400040000 |
| MS020402000000 | 金属色沉头螺钉 | M2*4 | MS020402000000 |
| MS020410000000 | 黑色圆头机牙螺钉 铁质 | M2*4 圆头直径2.8 | MS020410000000 |
| MS020410020000 | 黑色沉头螺钉 | M2*4 | MS020410020000 |
| MS020410040100 | 黑色十字自攻螺钉 | M2*4 | MS020410040100 |
| MS020410400000 | 黑色圆头机牙螺钉 铁质 | M2*4 圆头直径3.2 | MS020410400000 |
| MS020410400001 | 黑色圆头机牙螺钉 铁质 | M2*4 圆头直径3.5 | MS020410400001 |
| MS020420000000 | 黄色圆头铜柱螺丝 | M2*4 | MS020420000000 |
| MS020440000100 | 白色圆头自攻螺钉 铁质 | M2*4 | MS020440000100 |
| MS020500000010 | 金属色圆头螺钉 | M2*5 | MS020500000010 |
| MS020500010000 | 圆头十字带垫片螺钉(镀镍 | M2*5 | MS020500010000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------|---------------|----------------|
| MS020502000000 | 金属色沉头螺钉 | M2*5 | MS020502000000 |
| MS020502000010 | 金属色沉头自攻螺钉 | M2*5 | MS020502000010 |
| MS020505060000 | 十字盘头带介子螺丝 | M2*5,Φ5介子 | MS020505060000 |
| MS020506000000 | 金属色盘头螺钉 | M2*5 | MS020506000000 |
| MS020510000000 | 黑色圆头螺钉 | M2*5 | MS020510000000 |
| MS020510000110 | 黑色圆头十字自攻螺钉 | PB2*5 | MS020510000110 |
| MS020510060000 | 十字盘头螺丝 | 黑色M2*5 机械平 | MS020510060000 |
| MS020512000000 | 黑色沉头螺钉 | M2*5 | MS020512000000 |
| MS020520000000 | 黄色圆头铜柱螺丝 | M2*5 | MS020520000000 |
| MS020530000010 | 银色圆头自攻螺钉 | M2*5 | MS020530000010 |
| MS020540000000 | 白色圆头螺钉 | M2*5 | MS020540000000 |
| MS020600000010 | 金属色圆头螺钉 | M2*6 | MS020600000010 |
| MS020600001010 | 金属色塑胶自攻螺丝 | PA2*6 | MS020600001010 |
| MS020600040000 | 金属色平头十字螺钉 | M2*6 | MS020600040000 |
| MS020600300000 | 螺丝 | M2.5*6 螺纹长3mm | MS020600300000 |
| MS020602000000 | 金属色沉头螺钉 | M2*6 | MS020602000000 |
| MS020610000000 | 黑色圆头机牙螺钉 | M2.5*6 | MS020610000000 |
| MS020610000001 | 黑色圆头十字螺钉 | M2*6 | MS020610000001 |
| MS020610002000 | 黑色机米全牙螺钉 铁质 | M2*6 | MS020610002000 |
| MS020610020100 | 黑色沉头自攻螺钉 | KA M2*6 | MS020610020100 |
| MS020610026000 | 黑色沉头机牙螺钉 铁质 | M2*6 | MS020610026000 |
| MS020610040100 | 黑色十字自攻螺钉 | M2*6 | MS020610040100 |
| MS020610400000 | 黑色圆头机牙螺钉 铁质 | M2*6 圆头直径3.2 | MS020610400000 |
| MS020610400001 | 黑色圆头机牙螺钉 铁质 | M2*6 圆头直径3.5 | MS020610400001 |
| MS020613000000 | 黑色沉头螺钉 | M2.5*6 | MS020613000000 |
| MS020620000000 | 黄色圆头铜柱螺丝 | M2*6 | MS020620000000 |
| MS020620300000 | 黄色圆头铜柱螺钉 | M2*6+3 | MS020620300000 |
| MS020630020100 | 银色沉头自攻螺钉 | KA M2*6 | MS020630020100 |
| MS020720000000 | 黄色圆头铜柱螺丝 | M2*7 | MS020720000000 |
| MS020720000001 | 黄色六棱铜柱螺丝 | M2*7+4 铜柱 | MS020720000001 |
| MS020800020000 | 金属色沉头螺钉 | M2*8 | MS020800020000 |
| MS020800060110 | 十字盘头带介子自攻螺丝 | 铁质,PA2*8 | MS020800060110 |
| MS020801000001 | 金属色盘头带垫片螺钉 | M2.5*8 | MS020801000001 |
| MS020802000000 | 金属色沉头螺钉 | M2.5*8 | MS020802000000 |
| MS020810000000 | 黑色圆头十字螺钉 | M2*8 | MS020810000000 |
| MS020810000110 | 黑色圆头自攻螺钉 | M2*8 | MS020810000110 |
| MS020810026000 | 黑色沉头机牙螺钉 铁质 | M2*8 | MS020810026000 |
| MS020810062000 | 黑色内六角杯头螺钉 | M2.5*8 | MS020810062000 |
| MS02090000001 | 金属色盘头螺钉 | M2*9 | MS020900000001 |
| MS021000000010 | 金属色圆头螺钉 | M2*10 | MS021000000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|--------------|----------------|
| MS021002000000 | M2X10沉头螺丝 | | MS021002000000 |
| MS021010000100 | 黑色圆头自攻螺钉 | M2*10 | MS021010000100 |
| MS021010026000 | 黑色沉头机牙螺钉 铁质 | M2*10 | MS021010026000 |
| MS021010400000 | 黑色圆头机牙螺钉 铁质 | M2*10圆头直径3.5 | MS021010400000 |
| MS021020000000 | 黄色圆头铜柱螺丝 | M2*10 | MS021020000000 |
| MS021106000000 | 金属色盘头螺钉 | M2*11 | MS021106000000 |
| MS021120000000 | 黄色圆头铜柱螺丝 | M2*11 | MS021120000000 |
| MS021120000001 | 黄色六棱铜柱螺丝 | M2*11 | MS021120000001 |
| MS021200000000 | 金属色机牙圆头螺钉 | M2*12头部直径3.2 | MS021200000000 |
| MS021220000000 | 黄色圆头铜柱螺丝 M2*12 | 头部加长4.5mm | MS021220000000 |
| MS021220000001 | 黄色六棱铜柱螺丝 | M2*12 | MS021220000001 |
| MS021300000000 | 金属色盘头螺钉M2*13 | 镙牙长12.7mm | MS021300000000 |
| MS021320000000 | 黄色圆头铜柱螺丝 M2*13 | 头部加长4.5mm | MS021320000000 |
| MS021320000001 | 黄色圆头铜柱 | M2*13 两端阴螺柱 | MS021320000001 |
| MS021320301000 | 阴铜螺柱 | M2*13 | MS021320301000 |
| MS021520000000 | 黄色圆头铜柱螺丝 | M2*15 | MS021520000000 |
| MS021524500000 | 一字黄色圆铜柱(M2*15+4.5 | 一字槽宽1.2mm | MS021524500000 |
| MS021620000000 | 黄色圆头铜柱螺丝 | M2*16 | MS021620000000 |
| MS021820000000 | 阴铜螺柱 | M2*18 | MS021820000000 |
| MS022020000000 | 黄色圆头铜柱螺丝 | M2*20 | MS022020000000 |
| MS022020000001 | 黄色圆头铜柱螺丝 | M2*20 阴铜柱 | MS022020000001 |
| MS022024500000 | 黄色圆头铜柱螺丝 | M2*20+4.5 铜柱 | MS022024500000 |
| MS022024500001 | 一字黄色圆铜柱(一字口1.2 | M2*20+4.5 | MS022024500001 |
| MS022120000000 | 阴铜螺柱 | M2*21 | MS022120000000 |
| MS022320301000 | 阴铜螺柱 | M2*23 | MS022320301000 |
| MS022510000000 | 黑色C头机牙螺丝 铁质 | CM2*2.5 | MS022510000000 |
| MS022520000001 | 黄色圆头铜柱螺丝 | M2*25 阴铜柱 | MS022520000001 |
| MS022524500001 | 黄色圆头铜柱螺丝 | M2*25+4.5 铜柱 | MS022524500001 |
| MS023120301000 | 阴铜螺柱 | M2*31 | MS023120301000 |
| MS023502000000 | 黄色圆头铜柱螺丝 | M2*35 | MS023502000000 |
| MS030004000000 | 金属色手动专用螺钉 | M3 | MS030004000000 |
| MS03020000001 | 螺母 | M3*2 | MS030200000001 |
| MS030200000002 | 螺母 | M3*2.3 | MS030200000002 |
| MS030300000000 | 机米螺丝 | M3x3 | MS030300000000 |
| MS030310002000 | 内六角机米全牙螺钉 | M3*3 精腾标配 | MS030310002000 |
| MS030320000000 | 黄色通孔铜柱 | 3*3*2 | MS030320000000 |
| MS03040000000 | 金属色圆头螺钉 | M3*4 | MS030400000000 |
| MS03040000001 | 圆头十字螺钉 | M3*4 | MS030400000001 |
| MS03040000005 | 机米螺丝 | M3*4 黑色 | MS030400000005 |
| MS03040000010 | 金属色圆头螺钉 | M3*4 带防松圈 | MS030400000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------|--------------|----------------|
| MS030400020000 | 螺丝 | M3*4 沉头 | MS030400020000 |
| MS030407000000 | 金属色圆头自攻螺钉 | PWA3*4 D=7mm | MS030407000000 |
| MS030410000000 | 黑色圆头十字螺钉 | M3*4 | MS030410000000 |
| MS030412000000 | 黑色沉头螺钉 | M3*4 | MS030412000000 |
| MS030500000000 | 银白色圆头螺钉 | M3*5 | MS030500000000 |
| MS030510000000 | 黑色盘头自攻螺钉粗牙 | M3*5 | MS030510000000 |
| MS030510020100 | 黑色盘头自攻螺钉细牙 | M3*5 | MS030510020100 |
| MS030512000000 | 黑色沉头螺钉 | M3*5 | MS030512000000 |
| MS030514000010 | 黑色平头自攻螺钉粗牙 | M3*5 | MS030514000010 |
| MS030520000000 | 黄色圆头铜柱螺丝 | M3*5 | MS030520000000 |
| MS030530002000 | 内六角铜螺钉 | φ10×8+M3×5 | MS030530002000 |
| MS030600000000 | 金属色圆头螺钉 | M3*6 | MS030600000000 |
| MS030600000001 | 金属色盘头螺钉 | M3*6 | MS030600000001 |
| MS030600000100 | 塑胶牙自攻螺钉 | M3*6 圆头D 6mm | MS030600000100 |
| MS030600000101 | 金属色圆头十字自攻螺钉 | M3*6 | MS030600000101 |
| MS030600070000 | 金属色十字盘头螺钉 | M3*6 | MS030600070000 |
| MS030601000000 | 金属色圆头含垫片螺钉 | M3*6 | MS030601000000 |
| MS030610000000 | 黑色圆头十字螺钉 | M3*6 | MS030610000000 |
| MS030610000100 | 黑色圆头自攻螺丝 | PWA3*6黑色带芥子 | MS030610000100 |
| MS030610040100 | 黑色平头自攻螺钉细牙 | M3*6 | MS030610040100 |
| MS030610070000 | 接地螺钉(10*7,度镍) | M3*6 | MS030610070000 |
| MS030612000000 | 黑色沉头螺钉 | M3*6 | MS030612000000 |
| MS030614000000 | 黑色平头螺钉 | M3*6 | MS030614000000 |
| MS030630000000 | 银色圆头螺钉 | M3*6 | MS030630000000 |
| MS030630000100 | 银色沉头平嘴自攻螺丝 | KB3*6 | MS030630000100 |
| MS030630020000 | 银色沉头螺钉 | M3*6 | MS030630020000 |
| MS030630021100 | 银色沉头尖嘴自攻螺钉 | M3*6 | MS030630021100 |
| MS030640000000 | 公制圆头介子白色螺钉 | PWM3*6 | MS030640000000 |
| MS030640000010 | 银白色粗牙自攻螺钉 | M3.5*6 | MS030640000010 |
| MS030700010000 | 金属色圆头含垫片螺钉 | M3*7 | MS030700010000 |
| MS030710020000 | 黑色沉头螺钉 | M3*7 | MS030710020000 |
| MS030730000000 | M3螺钉 银色 | M3*7PB | MS030730000000 |
| MS03080000000 | 金属色圆头螺钉 | M3*8 | MS030800000000 |
| MS03080000010 | 金属色圆头自攻螺钉 | M3*8 | MS030800000010 |
| MS030800002000 | 金属色内六角杯头螺钉 | M3*8不锈钢 | MS030800002000 |
| MS030801000000 | 金属色圆头含垫片螺钉 | M3*8 | MS030801000000 |
| MS030802000090 | 金属色沉头内六角螺钉 | M3*8 | MS030802000090 |
| MS030806000000 | 金属色盘头含垫片螺钉 | M3*8 | MS030806000000 |
| MS030810000000 | 十字圆头黑色螺钉 | M3*8 | MS030810000000 |
| MS030810020000 | 黑色沉头螺钉 | M3*8 | MS030810020000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------|---------------|----------------|
| MS030810041000 | 黑色平头机牙螺丝 | KM3*8 | MS030810041000 |
| MS030810041100 | 黑色平头尖尾自攻螺丝 | KA3*8 | MS030810041100 |
| MS030814000000 | 黑色平头螺钉 | M3*8 | MS030814000000 |
| MS030816000000 | 金属色盘头十字槽螺钉 | M3*8 | MS030816000000 |
| MS030830000100 | 银色塑胶牙自攻螺丝 | ⊄ 3.0*8PA | MS030830000100 |
| MS030840006000 | 白色圆头机牙螺钉 铁质 | M3*8 | MS030840006000 |
| MS030935001000 | 不锈钢梅花头螺丝 | M3*9 牙长3.5mm | MS030935001000 |
| MS031000000000 | 十字圆头金属色螺钉 | M3*10 | MS031000000000 |
| MS031010000000 | 十字圆头黑色螺钉 | M3*10 | MS031010000000 |
| MS031010070100 | 黑色十字盘头自攻钉 | M3*10 | MS031010070100 |
| MS031012000000 | 黑色沉头螺钉 | M3*10 | MS031012000000 |
| MS031200002000 | 内六角螺丝 | M3x12 | MS031200002000 |
| MS031200042000 | 内六角平头金属色螺钉 | M3*12 | MS031200042000 |
| MS031314000010 | 银色三角尾自攻螺钉 | M3*13 外径5.5MM | MS031314000010 |
| MS031400420000 | 内六角金属色平头螺钉 | M3*14 | MS031400420000 |
| MS031404000000 | 金属色平头接地螺钉 | M3*14mm | MS031404000000 |
| MS031806000000 | 黄色平头六角铜柱螺丝 | M3*18+6mm | MS031806000000 |
| MS032006000000 | 黄色平头六角铜柱螺丝 | M3*20+6mm | MS032006000000 |
| MS032024000000 | 黄色平头六角铜柱螺丝 | M3*20mm | MS032024000000 |
| MS032224300000 | 黄色平头六角铜柱螺钉 | M3*22 | MS032224300000 |
| MS032324000000 | 黄色平头六角铜柱螺丝 | M3*23mm | MS032324000000 |
| MS032400000000 | 十字圆头金属色螺钉 | M3.0*24 | MS032400000000 |
| MS032408000000 | M3长螺钉 螺纹长度8mm | M3*24PB | MS032308000000 |
| MS032820000010 | 黄色平头六角铜柱螺丝 | 粗牙 φ3*28+5mm | MS032820000010 |
| MS03300000010 | 金属色圆头十字螺钉 | M3*30 | MS03300000010 |
| MS033380000000 | 六角铜柱螺丝 | M3*33.8mm | MS033380000000 |
| MS03350000010 | 金属色圆头十字螺钉 | M3*35 | MS033500000010 |
| MS035501000000 | 银色圆头含垫片螺钉 | M3*5.5 | MS035501000000 |
| MS040500000000 | 圆头十字螺钉 | M4*5 | MS040500000000 |
| MS040510000000 | 黑色大扁头螺丝 | TM4x5.3 黑色 | MS040510000000 |
| MS040600000000 | 圆头十字螺钉 | M4*6 | MS040600000000 |
| MS040604000020 | 金属色平头粗螺纹螺钉 | M3.5*6固定硬盘 | MS040604000020 |
| MS040610000000 | 黑色圆头螺钉 | M3.5*6 | MS040610000000 |
| MS040612000020 | 黑色沉头粗螺纹螺钉 | M3.5*6 | MS040612000020 |
| MS040800000010 | 金属色圆头介子螺钉 | PWM4*8 | MS040800000010 |
| MS040812000000 | 黑色沉头螺钉 | M4*8 | MS040812000000 |
| MS041000001000 | 圆柱头不锈钢梅花头螺丝 | M4x10 | MS041000001000 |
| MS041010020000 | 黑色沉头螺钉 铁质 | M4*10 | MS041010020000 |
| MS041010040110 | 黑色平头粗牙自攻螺钉 | M4.0*10 | MS041010040110 |
| MS041015060010 | 内梅花盘头螺丝 | M4*10,螺牙5mm | MS041015060010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|-------------------|----------------|
| MS041212060000 | 十字盘头螺丝 | M4*12,螺牙12mm, | MS041212060000 |
| MS041404000000 | 金属色平头接地螺钉 | M4*14mm | MS041404000000 |
| MS041524000000 | 平头铜柱螺丝 | 4*15mm | MS041524000000 |
| MS041700001000 | 圆柱头不锈钢梅花头螺丝 | M4*17 内六角六齿 | MS041700001000 |
| MS041808001000 | 圆柱头不锈钢梅花头螺丝 | M4x18,牙长8mm | MS041808001000 |
| MS043010060010 | 十字盘头尖尾自攻螺丝 | 黑色, PA4*30 | MS043010060010 |
| MS043040000100 | 十字槽大圆头自攻螺丝 | BA4x30 白色 | MS043040000100 |
| MS050204000010 | M5.3*2六角螺母 | | MS050204000010 |
| MS05040000000 | 螺钉 圆头直径12mm | M5*4 | MS050400000000 |
| MS05040000001 | 螺钉 | M5*4 | MS050400000001 |
| MS050800002000 | 内六角螺丝 | M5x8 | MS050800002000 |
| MS051012000010 | 黑色沉头自攻螺钉 | M5*10mm | MS051012000010 |
| MS051014000010 | 黑色平头粗牙自攻螺钉 | M4.5*10 | MS051014000010 |
| MS051724000000 | 黄色平头六角铜柱螺丝 | M3*17+6mm | MS051724000000 |
| MS051804000000 | M5.3*18六角铜螺柱 | | MS051804000000 |
| MS051804000020 | M5.3*18六角塑胶柱 | | MS051804000020 |
| MS052324000000 | 黄色平头六角铜柱螺丝 | 5.3*23mm | MS052324000000 |
| MS053500002000 | 内六角螺丝 | M5x35 | MS053500002000 |
| MS054024000000 | 黄色平头六角铜柱螺丝 | 5.3*40mm | MS054024000000 |
| MS060604000000 | M6*6标准螺钉 | 铝合金 一字型槽 | MS060604000000 |
| MS061640000000 | 白色圆头机牙螺钉 | M6*16 | MS061640000000 |
| MS062540000000 | 白色膨胀螺丝 | M6*25 | MS062540000000 |
| MS1203T5E00000 | 防雨罩螺钉 | | MS1203T5E00000 |
| MS1203T5E00001 | 后出线防水螺钉 | | MS1203T5E00001 |
| MS1303F23H0000 | HB1303F-23H OEM套料 | | MS1303F23H0000 |
| MS1303F23L0000 | HB1303F-23L OEM套料 | | MS1303F23L0000 |
| MS142455000001 | 福光塑料镜头座配套螺钉 | M1.4*2.4*5.5 | MS142455000001 |
| MS170500000100 | 自攻螺钉 | PA1.7*5 | MS170500000100 |
| MS170500010100 | 圆头平尾自攻螺钉 | PB1.7*5mm | MS170500010100 |
| MS230410000100 | 黑色自攻螺钉 | PB2.3*4 | MS230410000100 |
| MS250410000000 | 普通黑色圆头螺钉 | M2.5*4 | MS250410000000 |
| MS250410000100 | 黑色自攻牙螺丝 一平一圆 | PB2.3*4 | MS250410000100 |
| MS250500000000 | 十字圆头金属色螺钉 | M2.5*5 | MS250500000000 |
| MS250502000000 | 金属色沉头螺钉 | M2.5*5 | MS250502000000 |
| MS250510006000 | 黑色圆头机牙螺钉 铁质 | M2.5*5 | MS250510006000 |
| MS250800000000 | 金属色十字盘头螺钉 | M2.5*8 | MS250800000000 |
| MS250810006000 | 黑色圆头机牙螺钉 铁质 | M2.5*8 | MS250810006000 |
| MS251000002000 | 内六角机米螺钉 黑色 | M2.5*12 | MS251000002000 |
| MS251200002000 | 内六角机牙螺钉 不锈钢 | M2.5*12 | MS251200002000 |
| MS251600000000 | 不锈钢十字圆头机牙螺钉 | M2.5*16 | MS021600000000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|---------------|----------------|
| MS251600002000 | 内六角螺丝 M2.5*16 | 金属色 | MS251600002000 |
| MS289530000000 | 银色圆头机牙螺钉 | M2.8*9.5 | MS289530000000 |
| MS350634000000 | 银色平头螺钉 | M3.5*6 | MS350634000000 |
| MS491002000000 | 银白色沉头螺钉 镀镍 | M4.9*10帽直径6MM | MS491002000000 |
| MS801WSS000000 | S款半球底壳 铝压铸 | 带汉邦LOGO | MS801WSS000000 |
| MS801WSS000001 | S款半球面壳 | 铝压铸 | MS801WSS000001 |
| MS801WSS000002 | 半球侧面螺丝 | 铝压铸 | MS801WSS000002 |
| MS801WSS000003 | 三轴半球金属灯罩 | 亚黑色锌压铸 | MS801WSS000003 |
| MS801WSS000004 | 三轴半球金属主板安装座 | 亚黑色锌压铸 | MS801WSS000004 |
| MS801WSS000005 | 三轴半球金属旋转环 | 亚黑色型材 | MS801WSS000005 |
| MS801WSS000006 | 三轴半球金属U形支架 | 亚黑色钣金 | MS801WSS000006 |
| MS801WSS000007 | 三轴支架钣金压板 | 亚黑色钣金 | MS801WSS000007 |
| MS801WSS000008 | 三轴支架弹片 | 亚黑色钣金 | MS801WSS000008 |
| MS801WSS000009 | V款透明罩钣金压环 | 亚黑色钣金 | MS801WSS000009 |
| MS801WSS000010 | 透明罩4寸 | 塑胶 | MS801WSS000010 |
| MS801WSS000011 | 半球遮光海绵 | 海绵 | MS801WSS000011 |
| MS801WSS000012 | O型硅胶圈95*2.5 | 硅胶 | MS801WSS000012 |
| MS801WSS000013 | S款蓝色防水胶圈 801/802 | 硅胶 | MS801WSS000013 |
| MS801WSS000014 | 吊绳 | | MS801WSS000014 |
| MS801WSS000015 | 半球定位贴纸 | | MS801WSS000015 |
| MS801WSS000016 | 65半球内衬 | 黑色塑胶 | MS801WSS000016 |
| MS801WSS000017 | 半球支架档光圈 | 塑胶 | MS801WSS000017 |
| MS801WSS000018 | 半球线材螺丝 | | MS801WSS000018 |
| MS801WSS000019 | 半球手旋螺丝 | | MS801WSS000019 |
| MS801WSS000020 | 不锈钢梅花头螺丝 | M4*18,牙长8MM | MS801WSS000020 |
| MS801WSS000021 | 十字圆头黑色螺丝 | M2*5 | MS801WSS000021 |
| MS801WSS000022 | 沉头黑色螺丝 | M3*5 | MS801WSS000022 |
| MS801WSS000023 | 带帽黑色螺丝 | M3*4 | MS801WSS000023 |
| MS801WSS000024 | T20扳手 | | MS801WSS000024 |
| MS801WSS000025 | 大头尖尾白色自攻 | BA4*25 | MS801WSS000025 |
| MS801WSS000026 | 膨胀螺丝套 | BA4 | MS801WSS000026 |
| MS801WSS000027 | O型硅胶圈 | 8*2.5 橡胶 | MS801WSS000027 |
| MS801WSS000028 | 压簧 | 黑色 | MS801WSS000028 |
| MS802WSS000013 | S款红色防水胶圈 862W | 硅胶 | MS802WSS000013 |
| MST00000000000 | T型月牙塑胶柱 | 间隔高度8mm | MST00000000000 |
| MTYSXJZJ000000 | 通用摄像机支架 | | MTYSXJZJ000000 |
| MW561000000000 | 白色防水胶圈 561 | | MW561000000000 |
| MX8004A0000B00 | OEM 8004A机箱下壳 | 欣达通 | MX8004A0000B00 |
| MX8004A0000F00 | OEM 8004A机箱前盖 | 欣达通 | MX8004A0000F00 |
| MX8004A0000T00 | OEM 8004A机箱上盖 | 欣达通 | MX8004A0000T00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|----------------|----------------|
| MXA02010000025 | OEM 8004A硬盘支架 | 欣达通 | MXA02010000025 |
| MXA02010000026 | OEM 8004A风扇支架 | 欣达通 | MXA02010000026 |
| MYP2ARC0860000 | YP2ARC08-60 滤光片 | M12接口 | MYP2ARC0860000 |
| MYP3ARC0860000 | YP3ARC08-60 滤光片 | CS接口 | MYP3ARC0860000 |
| MYP4MHC2030600 | 高清ICR YP4MHC2030-60 | 孔距20,无座 | MYP4MHC2030600 |
| MYP4MHC2030601 | 高清ICR YP4MHC2030-60 | 孔距20,金属M12 | MYP4MHC2030601 |
| MYP6CHC2030600 | 日夜型滤光片切换器IR-CUT | YP6CHC2030-60 | MYP6CHC2030600 |
| MZ020303040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*3+M2*3mm | MZ020303040101 |
| MZ020303090100 | 黄色圆铜柱Φ3.2*9+3 | Ф3.2*9+M2*3mm | MZ020303090100 |
| MZ020303110100 | 黄色圆铜柱Φ3.2*11+3 | Ф3.2*11+M2*3mm | MZ020303110100 |
| MZ020303200000 | 黄色六角铜柱 | M2*3+3 | MZ020303200000 |
| MZ020303200100 | 黄色圆铜柱M2*20+3 | Ф3.2*20+M2*3mm | MZ020303200100 |
| MZ020304040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*4+M2*3mm | MZ020304040101 |
| MZ020306040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*6+M2*3mm | MZ020306040101 |
| MZ020307040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*7+M2*3mm | MZ020307040101 |
| MZ020308040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*8+M2*3mm | MZ020308040101 |
| MZ020315040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*15+M2*3mm | MZ020315040101 |
| MZ020320040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*20+M2*3mm | MZ020320040101 |
| MZ02040000000 | M2阴螺柱 铜 | M2*4mm | MZ020400000000 |
| MZ020402000001 | 带介螺钉 | M2*4,黑色 | MZ020402000001 |
| MZ020403100000 | 六角铜柱 | H3*10+M2*4 | MZ020403100000 |
| MZ020403200000 | 黄色六角铜柱 | H3*16+M2*4 | MZ020403200000 |
| MZ020403200100 | 黄色圆铜柱M2*20+4 | Ф3.2*20+M2*4mm | MZ020403200100 |
| MZ020404040101 | 一字口阴阳圆螺柱 | Ф4*4+M2*4mm | MZ020404040101 |
| MZ020404200000 | 黄色六角铜柱 | M2*4+4 阴阳 | MZ020404200000 |
| MZ020404200100 | 六角铜柱 | M2*4+4 | MZ020404200100 |
| MZ020404200101 | 一字黄色圆铜柱 | M2*4+4 | MZ020404200101 |
| MZ020404330101 | 一字口阴阳圆螺柱 铁镀镍 | φ4*33.5+M2*4mm | MZ020404330101 |
| MZ020405040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*5+РА2*4 | MZ020405040101 |
| MZ020406040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*6+M2*4 | MZ020406040101 |
| MZ020406200000 | 黄色六角铜柱 | M4*6+M2*4 | MZ020406200000 |
| MZ020407040000 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*7+M2*4mm | MZ020407040000 |
| MZ020407200000 | 黄色六棱铜柱螺丝 | M4*7+M2*4 铜柱 | MZ020407200000 |
| MZ020408040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*8+M2*4mm | MZ020408040101 |
| MZ020409040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*9+M2*4mm | MZ020409040101 |
| MZ020410040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*10+M2*4mm | MZ020410040101 |
| MZ020410200000 | 黄色六棱铜柱螺丝 | M4*10+M2*4 铜柱 | MZ020410200000 |
| MZ020411040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*11+M2*4mm | MZ020411040101 |
| MZ020411200000 | 黄色六角铜柱 | M3*11+M2*4 | MZ020411200000 |
| MZ020412040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*12+М2*4 | MZ020412040101 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|---------------|----------------|
| MZ020414040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*14+M2*4 | MZ020414040101 |
| MZ020414200000 | 黄色六棱铜柱螺丝 | M4*14+M2*4 铜柱 | MZ020414200000 |
| MZ020416040101 | 一字口阴阳圆螺柱 铁镀镍 | φ4*16+M2*4mm | MZ020416040101 |
| MZ020417040101 | 一字口阴阳圆螺柱 铁镀镍 | φ4*17+M2*4mm | MZ020417040101 |
| MZ020418200000 | 黄色六棱铜柱螺丝 | H4*18+M2*5 | MZ020418200000 |
| MZ020420040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*20+M2*4mm | MZ020420040101 |
| MZ020420200000 | 黄色六棱铜柱螺丝 | M4*20+M2*4 铜柱 | MZ020420200000 |
| MZ020432040101 | 一字口阴阳圆螺柱 铁镀镍 | φ4*32+M2*4mm | MZ020432040101 |
| MZ020433040101 | 一字口阴阳圆螺柱 铁镀镍 | φ4*33+M2*4mm | MZ020433040101 |
| MZ020436040101 | 一字口阴阳圆螺柱 铁镀镍 | Ф4*36+M2*4mm | MZ020436040101 |
| MZ020501000001 | 塑胶自攻圆头螺钉 | PA2*5 | MZ020501000001 |
| MZ020501000002 | 塑胶自攻带介螺钉 | PWA2*5 | MZ020501000002 |
| MZ020515000000 | 铜柱 螺帽高5.0mm | M2*15 | MZ020515000000 |
| MZ020606000100 | M2*6.5+4mm阴阳圆铜柱 | M2*6.5+4mm | MZ020606000100 |
| MZ020606001001 | 圆铜柱 | M2 高度6mm | MZ020606001001 |
| MZ020618200000 | 黄色六角铜柱 | M2*18+6 铜柱 | MZ020618200000 |
| MZ020700000100 | 阴铜螺柱 铜质 | M2*7 | MZ020700000100 |
| MZ020703200100 | 黄色圆头铜柱 | M2*7+3 阴阳 | MZ020703200100 |
| MZ020720000100 | 一字黄色圆铜柱 | M2*7+4 | MZ020720000100 |
| MZ020800200100 | 黄色圆头铜柱M2*8+3 | 一端阴一端阳 | MZ020800200100 |
| MZ020820100000 | 阴铜螺柱 | M2*8 | MZ020820100000 |
| MZ020845200100 | 黄色圆头铜柱 | M2*8+4.5 阴阳 | MZ020845200100 |
| MZ020920100000 | 阴铜螺柱 铜质 | M2*9 | MZ020920100000 |
| MZ020920100001 | 阳铜柱 | M2*9 | MZ020920100001 |
| MZ020945200000 | 黄色六角铜螺柱 | M2*9+4.5 | MZ020945200000 |
| MZ020945200100 | 一字黄色圆铜柱 | M2*9+4.5 | MZ020945200100 |
| MZ02100000100 | 阴铜螺柱 铜质 | M2*10 | MZ021000000100 |
| MZ021004200000 | 黄色六棱铜柱螺丝 | M2*10+4 铜柱 | MZ021004200000 |
| MZ021045200100 | 一字槽圆铜柱 | M2*10+4.5 | MZ021045200100 |
| MZ021120301000 | 阴铜螺柱 | M2*11 | MZ021120301000 |
| MZ021220301000 | 阴铜螺柱 | M2*12 | MZ021220301000 |
| MZ021245200100 | 一字槽圆铜柱 | M2*12+4.5 | MZ021245200100 |
| MZ021400000000 | M2阴螺柱 铜 | M2*14mm | MZ02140000000 |
| MZ021404200000 | 黄色六棱铜柱螺丝 | M2*14+4 铜柱 | MZ021404200000 |
| MZ021500200100 | 黄色圆头阴铜柱 铜质 | M2*15 | MZ021500200100 |
| MZ021503000000 | 一字黄色圆铜柱 | M2*15+3 | MZ021503000000 |
| MZ021503200000 | 黄色六角铜柱 | M2*15+3 | MZ021503200000 |
| MZ021604000100 | 一字黄色圆铜柱 | M2*16+4 | MZ021604000100 |
| MZ021805200000 | 停 黄色六角铜螺柱 | M2*18 H5mm | MZ021805200000 |
| MZ021903000100 | M2*19.5+4mm阴阳圆铜柱 | M2*19.5+4mm | MZ02190300100 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|-----------------|----------------|
| MZ022004000100 | M2*20+4mm阴阳圆铜柱 | M2*20+4mm | MZ022004000100 |
| MZ023604000000 | 黄色六棱铜螺柱 | M2*36+4 铜柱 | MZ023604000000 |
| MZ024508200000 | 圆铜柱 | Ф4*8+M2*4.5mm | MZ024508200000 |
| MZ024510200000 | 黄色六角铜柱 | M2*10+4.5 | MZ024510200000 |
| MZ024512200000 | 黄色六角铜柱 | M2*12+4.5 | MZ024512200000 |
| MZ024519200000 | 圆铜柱(OEM) | Ф4*19+M2*4.5mm | MZ024519200000 |
| MZ024519200001 | 黄色圆铜柱(OEM) | 3.5*19+M2*4.5MM | MZ024519200001 |
| MZ028500000000 | 黄色阴铜柱 | M2*8.5mm | MZ028500000000 |
| MZ030402000001 | 带介螺钉 | M3*4,黑色 | MZ030402000001 |
| MZ030404200000 | 黄色六角铜柱 | M3*4 | MZ030404200000 |
| MZ030606500000 | 白色螺柱,M3内螺纹 | φ6.5*6mm | MZ030606500000 |
| MZ031205000001 | 内六角不锈钢螺丝 | M3*11.5 纹长5mm | MZ031205000001 |
| MZ031620000000 | 黄色六角阴铜柱 | M3*16 内牙5mm | MZ031620000000 |
| MZ032405200000 | 黄色六角铜柱 | M3*23.5+5mm阴阳 | MZ032405200000 |
| MZ032604200000 | 铜螺柱 螺帽高4.0mm | M3*2.6mm | MZ032604200000 |
| MZ033205200000 | 黄色六角铜柱 | M3*32+5mm阴阳 | MZ033205200000 |
| MZ033705200000 | 黄色六角铜柱 | M3*37+5mm | MZ033705200000 |
| MZ034700200000 | 黄色六角铜柱 | M3*47mm | MZ034700200000 |
| MZ041100000000 | 阴铜柱(OEM) | Ф4*11 | MZ041100000000 |
| MZ043100000000 | 阴铜柱(OEM) | Ф4*31 | MZ043100000000 |
| MZ250406200000 | 黄色六角铜柱 | M2.5*4+6 铜柱 | MZ250406200000 |
| MZ280000000000 | 铜柱 | 28mm | MZ280000000000 |
| MZ80000000000 | HBZ8含机箱 电子盘 转接盒 | | MZ800000000000 |
| MZHS12A6000000 | ICR(ZHS-0605-12A60) | 带M12镜头座 | MZHS12A6000000 |
| P000000062MD20 | 2*3pin弯座 | 弯插 间距2.0mm | P000000062MD20 |
| P000000182MD20 | 2*9Pin乳白色弯座 | 弯插 间距2.0mm | P000000182MD20 |
| P000000RF10000 | RF 射频连接器 | ANB02001-123 | P000000RF10000 |
| P0000050000000 | 连接器50P 侧出上接抽屉式 | SMD 0.5mm间距 | P0000050000000 |
| P0000EREN1MD70 | ERNI连接器立式公头 | 工业 | P0000EREN1MD70 |
| P0000EREN2FD50 | ERNI连接器90度弯插母座 | 工业 | P0000EREN2FD50 |
| P0000GY000001M | 工业级接插件 | | P0000GY000001M |
| P0000ZD6010000 | 插头60pin | ZD 工业 | P0000ZD6010000 |
| P0000ZD6020000 | 插座60pin | ZD 工业 | P0000ZD6020000 |
| P00012SM000011 | 12Pin表贴带卡灰色针座 | 间距2.0mm | P00012SM000011 |
| P0002012500000 | 2Pin白色母端子 | 间距1.25mm | P0002012500000 |
| P0002DP0000000 | 2Pin 短路块 | 间距2.0mm | P0002DP0000000 |
| P0002DP0000007 | 2Pin排针 层高9.5mm | 直插 间距1.27 | P0002DP0000007 |
| P0002DP0000008 | 2Pin排母 高度4.3mm | 直插 间距1.27 | P0002DP0000008 |
| P0002DP0000010 | 排针 1*2 | 直插 间距 100mil | P0002DP0000010 |
| P0002DP0000011 | 2Pin白色风扇插座 | 直插 间距2.54mm | P0002DP0000011 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|--------------|----------------|
| P0002DP0000012 | 2Pin 12V立式中空电源插座 | 直插 间距7.62mm | P0002DP0000012 |
| P0002DP0000013 | 2Pin带卡白色针座 | 直插 间距2.0mm | P0002DP0000013 |
| P0002DP0000014 | 2Pin立式灰白针座 | 直插 间距1.25mm | P0002DP0000014 |
| P0002DP0000015 | 2Pin 短路块 | 间距2.54mm | P0002DP0000015 |
| P0002DP0000016 | 2Pin立式白针座 | 直插 间距2.0mm | P0002DP0000016 |
| P0002DP0000017 | 2pin直插座 白色 | 直插 间距1.25mm | P0002DP0000017 |
| P0002DP0000018 | 2Pin带卡白色针座 | 弯插 间距2.0mm | P0002DP0000018 |
| P0002DP0000020 | 2位单层接线弯柱座绿色 | 弯插间距150mil | P0002DP0000020 |
| P0002DP0000021 | 2位单层接线弯柱座 绿色 | 弯插 间距100mil | P0002DP0000021 |
| P0002DP0000022 | 2位单层接线端子绿色 | 弯插间距150mil | P0002DP0000022 |
| P0002DP0000023 | 2位单层接线弯柱座 绿色 | 弯插间距2.5mm | P0002DP0000023 |
| P0002DP0000112 | 2Pin 立式电源插座 | 直插 间距3.96mm | P0002DP0000112 |
| P0002DP0010010 | 2位水平绿色接线端子 | 间距3.81mm | P0002DP0010010 |
| P0002DP0010011 | 2位水平绿色接线端子 | 间距2.5mm | P0002DP0010011 |
| P0002SM0000000 | 2Pin卧式灰白色针座表贴 | 卧贴 间距1.25mm | P0002SM0000000 |
| P0002SM0000010 | 2Pin座90度弯座 | 表贴 间距1.25mm | PMIC0SM0000020 |
| P0002SM0000015 | 2Pin卧式带卡灰色针座 | 表贴 间距2.0mm | P0002SM0000015 |
| P0002SM0000020 | 2Pin立式灰白色针座 | 表贴 间距1.25mm | P0002SM0000020 |
| P0003DP0000000 | 3pin单排插针 | 间距2.0mm | P0003DP0000000 |
| P0003DP0000001 | 3位单层接线弯柱座绿色 | 弯插间距150mil | P0003DP0000001 |
| P0003DP0000007 | 3Pin排针 层高10.7mm | 直插 间距1.27 | P0003DP0000007 |
| P0003DP0000008 | 3Pin排母 高度4.3mm | 直插 间距1.27 | P0003DP0000008 |
| P0003DP0000010 | 排针 1*3 | 直插 间距 100mil | P0003DP0000010 |
| P0003DP0000011 | 3Pin立式灰白色针座 | 直插 间距1.25mm | P0003DP0000011 |
| P0003DP0000013 | 单莲花头 卧式弯头 | 直插 | P0003DP0000013 |
| P0003DP0000015 | MIC接口(黑色) | | P0003DP0000015 |
| P0003DP0000021 | 12V电源卧式公座 | 弯插 | P0003DP0000021 |
| P0003DP0000023 | 双莲花头 卧式弯头 | 直插 | P0003DP0000023 |
| P0003DP0000025 | 12V电源立式公座 | 直插 | P0003DP0000025 |
| P0003DP0000026 | 电源立式公座 | 直插 | P0003DP0000026 |
| P0003P00000002 | 3位水平绿色接线端子 | 间距150mil | P0003P00000002 |
| P0003SM0000010 | 3Pin立式灰白色针座 | 表贴 间距1.25mm | P0003SM0000010 |
| P0003SM1250001 | HEADER1*3-1.25 | 卧贴 间距1.25mm | P0003SM1250001 |
| P000400DP20D10 | 4位单层接线弯柱座 绿色 | 弯插间距150mil | P000400DP20D10 |
| P0004DP0000000 | 4P无卡白色针座 | 弯插 间距2.0mm | P0004DP0000000 |
| P0004DP0000001 | 大4P电源座 卧式 带定位柱 | 间距5.08mm | P0004DP0000001 |
| P0004DP0000003 | 单排针 1*4 | 直插 间距 2.0mm | P0004DP0000003 |
| P0004DP0000004 | 单排母 1*4 | 直插 间距 2.0mm | P0004DP0000004 |
| P0004DP0000005 | 1*4Pin反弯针 镀1.5u | 弯插间距2.54 | P0004DP0000005 |
| P0004DP0000010 | 排针 1*4 | 直插 间距 100mil | P0004DP0000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|--------------|----------------|
| P0004DP0000011 | 4Pin带卡白色针座 | 直插 间距2.0mm | P0004DP0000011 |
| P0004DP0000012 | 大4P电源插座 无卡位 | 间距5.08mm空心针 | P0004DP0000012 |
| P0004DP0000013 | 4针水平绿色接线端子 | 150mil | P0004DP0000013 |
| P0004DP0000014 | 4位接线弯柱座 绿色 | 弯插 间距150mil | P0004DP0000014 |
| P0004DP0000015 | 4Pin立式白色针座 | 直插 间距2.0mm | P0004DP0000015 |
| P0004DP0000016 | 4Pin立式灰白色针座 | 直插 间距1.25mm | P0004DP0000016 |
| P0004DP0000020 | 12V微型大四芯电源母座 | | P0004DP0000020 |
| P0004DP0000022 | ATX电源母插座4PIN(2*2) | 间距 5.5*4.2mm | P0004DP0000022 |
| P0004DP0000024 | 4位单层接线直柱座 绿色 | 直插 间距150mil | P0004DP0000024 |
| P0004DP0000025 | 4针水平绿色接线端子 | 间距2.5mm | P0004DP0000025 |
| P0004DP0000112 | 4PIN 立式电源插座 | 间距3.96MM | P0004DP0000112 |
| P0004IR0000IS0 | IRIS 4pin线 | 纯线长11cm | P0004IR0000IS0 |
| P0004SM0000000 | 4pin贴装插座带两侧焊盘 | 间距1.5mm | P0004SM0000000 |
| P0004SM0000001 | 4Pin卧式灰白色针座表贴 | 间距 2.0mm | P0004SM0000001 |
| P0004SM0000002 | 4Pin立式灰白色针座 | 表贴间距 2.0MM | P0004SM0000002 |
| P0004SM0000003 | 4Pin卧式灰白色针座表贴 | 卧贴 间距1.25mm | P0004SM0000003 |
| P0004SM0000010 | 4Pin立式灰白色针座 | 表贴 间距1.25mm | P0004SM0000010 |
| P000500DP10010 | 5针水平绿色接线端子 | 间距2mm | P000500DP10010 |
| P0005DP0000010 | 5针水平绿色接线端子 | 150mil | P0005DP0000010 |
| P0005DP0000011 | 排针 1*5 | 直插 间距 100mil | P0005DP0000011 |
| P0005DP0000012 | BNC卧式弯头 脚间距7.8mm | 弯插 高度11.4mm | P0005DP0000012 |
| P0005DP0000013 | 小铜壳BNC座 脚间距6.5mm | 一联体90度弯插 | P0005DP0000013 |
| P0005DP0000014 | BNC直头 高度25mm | 直插 | P0005DP0000014 |
| P0005DP0000015 | 三联体BNC | 直插 | P0005DP0000015 |
| P0005DP0000016 | BNC合金插头 高度18.7 | 直插 脚间距6.6mm | P0005DP0000016 |
| P0005DP0000017 | 小铜壳BNC座 脚间距6.5mm | 4220弯插23牙 | P0005DP0000017 |
| P0005DP0000018 | 高架式单头BNC | 弯插,间距17.5mm | P0005DP0000018 |
| P0005DP0000023 | 双BNC卧式弯头 | 弯插 | P0005DP0000023 |
| P0005DP0000024 | 双BNC立式直头 | 直插 | P0005DP0000024 |
| P0005DP0000025 | 单层单头卧式BNC | 直插 | P0005DP0000025 |
| P0005DP0010011 | 5针水平绿色接线端子 | 间距2.5mm | P0005DP0010011 |
| P0005SM0000010 | UCBBJE20-1 镀金带螺纹BNC | 表贴 夹板 | P0005SM0000010 |
| P0005SM0000013 | 5Pin表贴带卡灰色针座 | 间距2.0mm | P0005SM0000013 |
| P0005SM0000020 | 5Pin立式灰白色针座 | 表贴 间距1.25mm | P0005SM0000020 |
| P000600DP00010 | 6位水平接线端子 | 间距2.5mm | P000600DP00010 |
| P0006DP0000000 | 单排6pin 90度弯曲 公头 | 弯插 间距100mil | P0006DP0000000 |
| P0006DP0000001 | 1*6Pin反弯针 镀1.5u | 弯插间距2.54 | P0006DP0000001 |
| P0006DP0000010 | 排针 1*6 | 直插 间距 100mil | P0006DP0000010 |
| P0006DP0000011 | 6Pin带卡针座 | 直插 间距2.0mm | P0006DP0000011 |
| P0006DP0000012 | 6Pin白色针座 | 直插 间距2.0mm | P0006DP0000012 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------|-----------------|----------------|
| P0006DP0000013 | 6位绿色接线弯柱座 绿色 | 弯插 间距100mil | P0006DP0000013 |
| P0006DP0000014 | 6位灰色单层接线弯柱座 | 弯插 间距2.54mm | P0006DP0000014 |
| P0006DP0000019 | 6针绿色接线端子 | 150mil | P0006DP0000019 |
| P0006DP0000020 | 6针绿色接线端子 | 间距 2.5mm | P0006DP0000020 |
| P0006DP0000022 | ATX 电源插座6Pin 直插 | 间距 4.2*5.5mm | P0006DP0000022 |
| P0006DP0000025 | 3位双层接线弯柱座 绿色 | 弯插 间距2.5mm | P0006DP0000025 |
| P0006DP0000026 | 3位双层接线端子 绿 | 间距2.5mm | P0006DP0000026 |
| P0006DP0000027 | 3位双层接线弯柱座绿色 | 弯插 间距 150mil | P0006DP0000027 |
| P0006DP0000D00 | 6Pin带卡白色弯插座 | 间距 2.0mm | P0006DP0000D00 |
| P0006DP0000D10 | 6Pin立式灰白色针座直插 | 间距1.25mm | P0006DP0000D10 |
| P0006DP1500000 | 6位单层接线座 绿色弯插 | 弯插 间距150mil | P0006DP1500000 |
| P0006SM0000000 | 6Pin卧式灰白色针座 | 表贴 间距 50mil | P0006SM0000000 |
| P0006SM0000010 | 6Pin带卡FPC排线座 | 表贴 间距0.5mm | P0006SM0000010 |
| P0006SM0000011 | 6Pin立式表贴针座 | 表贴 间距1.25mm | P0006SM0000011 |
| P0006SM0000012 | 6Pin卧式白色针座 | 表贴 间距1.25mm | P0006SM0000012 |
| P0006SM0000015 | 6Pin表贴带卡灰色针座 | 间距2.0mm | P0006SM0000015 |
| P0007DP0000010 | 7针绿色接线端子 | 150mil | P0007DP0000010 |
| P0007DP0000D10 | 7Pin立式灰白色针座 | 直插 间距1.25mm | P0007DP0000D10 |
| P0007DP0000D20 | 7位灰色单层接线弯柱座 | 弯插 间距2.54mm | P0007DP0000D20 |
| P0008DP0000000 | 8位单层接线座 绿色弯插 | 间距 150mil | P0008DP0000000 |
| P0008DP0000010 | 8针绿色接线端子 | 150mil | P0008DP0000010 |
| P0008DP0000011 | 8位接线弯柱座 绿色 | 弯插 间距 100mil | P0008DP0000011 |
| P0008DP0000012 | 直立8位绿色接线端子 | 端口间距150mil | P0008DP0000012 |
| P0008DP0000013 | 4位双层接线弯柱座 绿色 | 弯插 间距150mil | P0008DP0000013 |
| P0008DP0000014 | 8位接线直柱座 绿色 | 直插 间距100mil | P0008DP0000014 |
| P0008DP0000015 | 4位双层接线弯柱座 绿色 | 弯插 间距2.5mm | P0008DP0000015 |
| P0008DP0000016 | 4位双层接线端子 绿色 | 间距2.5mm | P0008DP0000016 |
| P0008DP0000020 | 排针 2*4 | 直插 间距 100mil | P0008DP0000020 |
| P0008DP0000021 | 2*4Pin带卡白色针座 | 直插 间距2.0mm | P0008DP0000021 |
| P0008DP0000022 | 2*4Pin无卡白色针座 | 弯插 间距2mm | P0008DP0000022 |
| P0008DP0000023 | 2*4pin无卡白色针座 | 直插 间距2mm | P0008DP0000023 |
| P0008DP0000024 | 排针1*8 | 直插 间距100mil | P0008DP0000024 |
| P0008DP0000030 | SOT23-3封装芯片夹具 | SOCKET_ASSEMBLY | P0008DP0000030 |
| P0008DP1000D10 | 单层8位水平绿色接线端子 | 间距3.81MM | P0008DP1000D10 |
| P0008DP1000D13 | 8位单层接线弯柱座 绿色 | 弯插 间距 2.5mm | P0008DP1000D13 |
| P0008DP1000D14 | 8位单层接线端子 | 间距 2.5mm | P0008DP1000D14 |
| P0008DP2000D20 | 2*3pin无卡白色针座 | 直插 间距2mm | P0008DP2000D20 |
| P0008SM0000000 | 停8Pin卧式灰白色针座表贴 | 间距 1.25mm | P0008SM0000000 |
| P0008SM0000001 | 8Pin立式灰白色针座 | 表贴间距 1.25mm | P0008SM0000001 |
| P0008SM0000011 | 停 8Pin立式白色针座 | 表贴 间距1.27mm | P0008SM0000011 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|--------------|----------------|
| P0008SM0000012 | 8Pin卧式灰白色针座 | 表贴 间距 50mil | P0008SM0000012 |
| P000900DP10010 | 9针绿色接线端子 | 间距2.5mm | P000900DP10010 |
| P0009DP0000010 | 9针绿色接线端子 | 150mil | P0009DP0000010 |
| P0009DP0000016 | PS/2 鼠标弯端口 | 6+3 Pin 直插 | P0009DP0000016 |
| P0009DP0000017 | PS/2 鼠标直端口 | 6+3 Pin 直插 | P0009DP0000017 |
| P0009DP0000021 | 停大四芯电源插座 | 弯插 | P0009DP0000021 |
| P000BNC002WD50 | 单体铆接式宽边BNC 日鑫 | 卧式弯插 间距7.8 | P000BNC002WD50 |
| P000SMAJ400000 | 连接器SMA-J4 | SMA 工业 | P000SMAJ400000 |
| P000VPX5610D70 | 插头56pin | VPX 工业 | P000VPX5610D70 |
| P000VPX7220D90 | 插座72pin | VPX 工业 | P000VPX7220D90 |
| P0010DP0000002 | 2*5pin排针,缺1针共9Pin | 直插 间距2.54mm | P0010DP0000002 |
| P0010DP0000003 | 2*5pin双排针 | 直插 间距 2.0mm | P0010DP0000003 |
| P0010DP0000004 | 2*5pin双排母 | 直插 间距 2.0mm | P0010DP0000004 |
| P0010DP0000010 | 10针绿色接线端子 | 间距150mil | P0010DP0000010 |
| P0010DP0000011 | 10Pin带卡白色针座 | 直插 间距2mm | P0010DP0000011 |
| P0010DP0000019 | 2*5 10Pin简牛 弯插 | 间距2.0mm | P0010DP0000019 |
| P0010DP0000020 | 2*5 10Pin简牛 直插 | 间距2.0mm | P0010DP0000020 |
| P0010DP0000021 | 2*5Pin简易牛角插座 | 间距2.54mm | P0010DP0000021 |
| P0010DP0000022 | 5位双层接线弯柱座 绿色 | 弯插 间距 150mil | P0010DP0000022 |
| P0010DP0000023 | 10位单层接线弯柱座 绿色 | 弯插 间距150mil | P0010DP0000023 |
| P0010DP0000024 | 2*5Pin立式白色针座 | 直插 间距2mm | P0010DP0000024 |
| P0010DP0000031 | PHD2*5 10Pin双层白色插座 | 直插间距2.0mm | P0010DP0000031 |
| P0010DP0000032 | PHD2*5 10Pin AW双层插座 | 90°弯插间距2.0 | P0010DP0000032 |
| P0010DP0000D10 | 排针1*10 | 直插 间距2.54mm | P0010DP0000D10 |
| P0010DP0000F10 | 高速2*5pin插针 | 直插 间距100mil | P0010DP0000F10 |
| P0010SM0000000 | 10Pin卧式灰白色针座表贴 | 卧贴 间距1.25mm | P0010SM0000000 |
| P0010SM0000010 | 10Pin立式灰白色针座 | 表贴 间距1.25mm | P0010SM0000010 |
| P0010SM0000011 | 10Pin卧式带卡灰色针座 | 表贴 间距2.0mm | P0010SM0000011 |
| P001100DP10010 | 11针绿色接线端子 | 间距2.5mm | P001100DP10010 |
| P0011DP0000010 | 11针绿色接线端子 | 150mil | P0011DP0000010 |
| P0012DP0000000 | 2*6双排针 90度弯插 | 间距2.0mm | P0012DP0000000 |
| P0012DP0000001 | 2*6双排母座 90度弯插 | 间距2.0mm | P0012DP0000001 |
| P0012DP0000011 | 12Pin带卡白色针座 | 直插 间距2mm | P0012DP0000011 |
| P0012DP0000012 | 单排12pin 90度弯曲 公头 | 弯插 间距100mil | P0012DP0000012 |
| P0012DP0000013 | 12Pin立式白色针座 | 直插 间距2mm | P0012DP0000013 |
| P0012DP0000014 | QSYQ芯片烧写座 | TQSC-6-2 | P0012DP0000014 |
| P0012DP0000022 | 6位双层接线弯柱座 绿色 | 弯插 间距 150mil | P0012DP0000022 |
| P0012DP0000D11 | 12位单层接线弯柱座 绿色 | 弯插 间距 2.5mm | P0012DP0000D11 |
| P0012DP0000D12 | 12位单层接线端子 | 间距 2.5mm | P0012DP0000D12 |
| P0012SM0000000 | 12Pin卧式灰白色针座表贴 | 间距 1.25mm | P0012SM0000000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|--------------|----------------|
| P0012SM0000001 | 12Pin立式灰白色针座表贴 | 间距 1.25mm | P0012SM0000001 |
| P0014DP0000020 | 排针 2*7 | 直插 间距 100mil | P0014DP0000020 |
| P0014DP0000021 | 7位双层接线弯柱座 绿色 | 弯插 间距 150mil | P0014DP0000021 |
| P0014DP0000022 | 14Pin立式白色针座 | 直插 间距2mm | P0014DP0000022 |
| P0015DP0000011 | 15Pin立式白色针座 | 直插 间距2mm | P0015DP0000011 |
| P0015DP0010D10 | 15位水平接线端子绿色 | 间距3.81mm | P0015DP0010D10 |
| P0016DP0000020 | 排针 2*8 | 直插 间距 100mil | P0016DP0000020 |
| P0016DP0000021 | 2*8Pin简易牛角插座 | 间距2.54mm | P0016DP0000021 |
| P0016DP0000022 | 8位双层接线弯柱座 绿色 | 弯插 间距 150mil | P0016DP0000022 |
| P0016DP0000023 | 黑色母头排针座 2*8 | 直插 间距 100mil | P0016DP0000023 |
| P0016DP0000024 | 排针 2*8 高17.5mm | 直插 间距 100mil | P0016DP0000024 |
| P0016DP0000025 | 排针座1*8 | 直插 间距 100mil | P0016DP0000025 |
| P0016DP0000026 | 2*8Pin弯排针 公头 | 弯插 间距2mm | P0016DP0000026 |
| P0016DP0000027 | 2*8Pin弯排母 母座 | 弯插 间距2mm | P0016DP0000027 |
| P0016DP0000030 | 1*16P排母(板连接器)高4.6 | 直插 间距50mil | P0016SM0000020 |
| P0016SM0000010 | 16Pin带卡FPC插座 | 卧贴 间距0.5mm | P0016SM0000010 |
| P0016SM0000021 | 1*16P排针(板连接器)高5.5 | 立贴 间距50mil | P0016SM0000021 |
| P0018DP0000020 | 9位双层接线弯柱座 绿色 | 弯插 间距150mil | P0018DP0000020 |
| P0018DP0000021 | 9位双层接线弯柱座 绿色 | 弯插间距2.5mm | P0018DP0000021 |
| P0020DP0000010 | 20Pin 方型IC插座 | DIP20 | P0020DP0000010 |
| P0020DP0000020 | 排针 2*10 | 直插 间距 100mil | P0020DP0000020 |
| P0020DP0000021 | 2*10Pin简易牛角插座 | 间距2.54mm | P0020DP0000021 |
| P0020DP0000022 | ATX电源插座 20Pin | 间距 4.2*5.3mm | P0020DP0000022 |
| P0020DP0000023 | 10位双层接线弯柱座 绿色 | 直插 间距150mil | P0020DP0000023 |
| P0020DP0000F10 | 高速2*10pin插针 | 直插 间距100mil | P0020DP0000F10 |
| P0020SM0000011 | 1*20Pin 排线座 卧式下接 | 表贴 间距 1.0mm | P0020SM0000011 |
| P0020SM0000012 | 1*20Pin 排线座 立式 | 表贴 间距 1.0mm | P0020SM0000012 |
| P0020SM0000013 | 1*20Pin 排线座 卧式下接 | 表贴 间距 0.5mm | P0020SM0000013 |
| P0020SM0000014 | 1*20Pin 排线座 立式 | 表贴 间距 0.5mm | P0020SM0000014 |
| P0020SM0000015 | 2*10 排针 排间距2.54mm | 表贴脚间距1mm | P0020SM0000015 |
| P0020SM0000016 | 20pin带卡FPC排线座,卧贴 | 0.5mm,1*20 | P0020SM0000016 |
| P0020SM0000017 | 20pin带卡FPC排线座,立贴 | 0.5mm,2*10 | P0020SM0000017 |
| P0020SM0000020 | 20Pin双排立贴母座 | 立贴间距1.27mm | P0020SM0000020 |
| P0020SM0000021 | 20Pin双排立贴插针 | 立贴间距1.27mm | P0020SM0000021 |
| P0020SM0000030 | 20Pin灰白色接线端子 | 间距1.25mm | P0020SM0000030 |
| P0020SM0000031 | 20Pin立式灰白色针座 | 表贴 间距1.25mm | P0020SM0000031 |
| P0022DP0000020 | 11位双层接线弯柱座 绿色 | 弯插 间距 150mil | P0022DP0000020 |
| P0022SM0000020 | 2*11排母(板连接器)高4.6 | 立贴 间距50mil | P0022SM0000020 |
| P0022SM0000021 | 2*11排针(板连接器)高18.8 | 立贴 间距50mil | P0022SM0000021 |
| P0024DP0000010 | 2*12pin 弯座 | 弯插 间距2mm | P0024DP0000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|----------------|----------------|
| P0024SM0000000 | FH12-24S-0.5SH FPC排线座 | 卧贴 间距0.5mm | P0024SM0000000 |
| P0024SM0000001 | XF2M-2415-1A FPC排线座 | 卧贴 间距0.5mm | P0024SM0000001 |
| P0024SM1500020 | 2*12双排插针H1.5MM 2.0PH | 弯插SMT | P0024SM1500020 |
| P0024SM4300020 | 2*12双排插座H4.3MM 2.0PF | 弯插SMT | P0024SM4300020 |
| P0026DO0000020 | 排针2*13 双层 | 直插 间距100mil | P0026DO0000020 |
| P0026DP0000010 | 黑色母头排针座2*13 | 直插 间距2.54mm | P0026DP0000010 |
| P0026SM0000001 | FPC排线座FH12A-26S-0.5SH | 卧贴 间距0.5mm | P0026SM0000001 |
| P0026SM0000020 | 2*13P母(板连接器)合高6.5 | 立贴 间距0.5mm | P0026SM0000020 |
| P0026SM0000021 | 2*13P公(板连接器)合高6.5 | 立贴 间距0.5mm | P0026SM0000021 |
| P0030DP0000012 | 2*15Pin立式FPC排线座 | 直插 间距1.0mm | P0030DP0000012 |
| P0030DP0000020 | FPC插座30pin | 间距1mm 直插 | P0030DP0000020 |
| P0030SM0000000 | USL00-30L FPC排线座 | 间距0.4mm | P0030SM0000000 |
| P0030SM0000010 | 30pin排线座 DF80-30S | 立贴 间距0.5mm | P0030SM0000010 |
| P0030SM0000020 | 2*15Pin立式FPC排线座 | 立贴 间距0.5mm | P0030SM0000020 |
| P0030SM0000021 | FPC排线座FH34SRJ-30S-0.5 | 卧贴 间距0.5mm | P0030SM0000021 |
| P0030SM0000030 | 2*15排母(板连接器)高4.6 | 立贴 间距50mil | P0030SM0000030 |
| P0030SM0000031 | 2*15排针(板连接器)高18.8 | 立贴 间距50mil | P0030SM0000031 |
| P0030SM0000032 | 30Pin灰白色接线端子 | 间距1.25mm | P0030SM0000032 |
| P0030SM0000033 | 30Pin立式灰白色针座 | 表贴 间距1.25mm | P0030SM0000033 |
| P0032DP0000020 | 2*16弯针头YS-2208R-32G | 弯插公头 间距2mm | P0032DP0000020 |
| P0032DP0000021 | 2*16弯针座YS-2207R-32SG | 弯插母座 间距2mm | P0032DP0000021 |
| P0032SM0000020 | 32Pin双排立贴母座 | 立贴间距1.27mm | P0032SM0000020 |
| P0032SM0000021 | 32Pin双排立贴插针 | 立贴间距1.27mm | P0032SM0000021 |
| P0034DP0000012 | 34位接线弯柱座 绿色 | 弯插 间距 100mil | P0034DP0000012 |
| P0036DP0000012 | 3*12Pin 90度弯曲 公头 | 直插 间距100mil | P0036DP0000012 |
| P0036DP0000021 | 3*12PIN 90度弯插母头 | 间距2mm | P0036DP0000021 |
| P0036DP0000022 | 3*12pin 90度弯曲 母头 | 间距100mil | P0036DP0000022 |
| P0036SM0000003 | FPC座FH12-36S-0.5SH55 | 卧贴,间距0.5mm | P0036SM0000003 |
| P0036SM0000010 | 带卡FPC排线座FH12-36S-0. | 2*18P立贴,间0.5 | P0036SM0000010 |
| P0036SM0000020 | 2*18P排母(板连接器)高4.6 | 立贴 间距50mil | P0036SM0000020 |
| P0036SM0000021 | 2*18P排针(板连接器)高4.3 | 弯贴 间距50MIL | P0036SM0000021 |
| P0040DP0000001 | 1*40P反弯针YS-2211R-40G | 弯插 间距2.54 | P0040DP0000001 |
| P0040DP0000010 | 40Pin 宽体IC插座 | DIP40 | P0040DP0000010 |
| P0040DP0000021 | 2*20Pin简易牛角插座 | 间距2.54mm | P0040DP0000021 |
| P0040SM0000009 | FPC排线座FH34SRJ-40S-0.5 | 卧贴 间距0.5mm | P0040SM0000009 |
| P0040SM0000010 | 40PIN FPC座 XF2M-4015-1B | 卧贴 间距1.5mm | P0040SM0000010 |
| P0040SM0000011 | 连接器G40MV36D11AEU | MINISAS-36-SMT | P0040SM0000011 |
| P0040SM0000020 | 2*20P母(板连接器)合高6.5 | 立贴 间距0.5mm | P0040SM0000020 |
| P0040SM0000021 | 2*20P公(板连接器)合高6.5 | 立贴 间距0.5mm | P0040SM0000021 |
| P0040SM0000030 | 1*40Pin带卡FPC排线座 | 卧贴 间距0.5mm | P0040SM0000030 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------------|------------------|----------------|
| P0040SM0000040 | 2*20Pin带卡FPC排线座 | 立贴 间距0.5mm | P0040SM0000040 |
| P0044DP0000010 | 4*11pin 插座 公头 | 弯插 间距2.39mm | P0044DP0000010 |
| P0044SM0000010 | 44PIN IC贴片座 | PLCC44 | P0044SM0000010 |
| P0044SM0000020 | 2*22P排母(板连接器)高4.6 | 立贴 间距50MIL | P0044SM0000020 |
| P0044SM0000021 | 2*22P排针(板连接器)高8 | 立贴 间距50MIL | P0044SM0000021 |
| P0048DP000FD30 | 停3*16P排母YS-1999SR-48G | 直插 2.0mm | P0048DP000FD30 |
| P0048DP0010030 | 停3*16P弯针 YS-1999PR-48 | 2.0mm | P0048DP0010030 |
| P0048DP0020030 | 3*16P弯座 YS-1999SR-48G | 2.0mm | P0048DP0020030 |
| P0050SM0000010 | 50Pin带卡FPC排线座 | 卧贴 间距0.5mm | P0050SM0000010 |
| P0050SM0000020 | 2*25P母(板连接器)合高6.5 | 立贴 间距0.5mm | P0050SM0000020 |
| P0050SM0000021 | 2*25P公(板连接器)合高6.5 | 立贴 间距0.5mm | P0050SM0000021 |
| P0050SM0000030 | 2*25P母(板连接器)合高? | 立贴 间距0.5mm | P0050SM0000030 |
| P0050SM0FPC010 | FH52-50S-0.5SH FPC排线座 | 卧贴间距0.5mm | P0050SM0FPC010 |
| P0060SM0000021 | 2*30Pin 公(板对板连接器) | 立贴 间距 0.8mm | P0060SM0000021 |
| P0060SM0000022 | 2*30Pin 母(板对板连接器) | 立贴 间距 0.8mm | P0060SM0000022 |
| P0060SM0000025 | 2*30pin 母(板对板连接器) | 立贴间距0.5台高4 | P0060SM0000025 |
| P0060SM0000026 | 2*30pin 公(板对板连接器) | 立贴间距0.5台高3 | P0060SM0000026 |
| P0080DP0000020 | 2*40双排插针90度弯插母座 | 间距2.54mm | P0080DP0000020 |
| P0080DP0000021 | 2*40双排插针直插 | 间距2.54mm | P0080DP0000021 |
| P0096DP0000030 | 3*32三排立式母头 | | P0096DP0000030 |
| P0096DP0000031 | 3*32三排立式公头 | | P0096DP0000031 |
| P0096DP0000032 | 3*32三排立式母头(高脚) | 脚高13.3mm | P0096DP0000032 |
| P00BNCKF400000 | 连接器BNC-KF4 | SMA 工业 | P00BNCKF400000 |
| P00DBNC3520D60 | 双层短支架式BNC H35.7 | RX 卧式弯插 W18 | P00DBNC3520D60 |
| P00DBNC3520D61 | 双层短支架式BNC H35.7 | RX 卧式弯插 世通 | P00DBNC3520D61 |
| P00DRCA3120D50 | 双RCA 直径8.4 13 | 卧式弯插 | P00DRCA3120D50 |
| P00J309ZK20D20 | 连接器 J30-9ZK | 压接 2.54mm 工业 | P00J309ZK20D20 |
| P00POWER5V0000 | 5V电源卧式公座 | 弯插 | P00POWER5V0000 |
| P00VPX11210D70 | 插头112Pin | VPX 工业 | P00VPX11210D70 |
| P00VPX14420D90 | 插座144pin | VPX 工业 | P00VPX14420D90 |
| P0200DP0000020 | AMP1-446080-0接插件 | 4*50-100mil-母头 | P0200DP0000020 |
| P052PCIEX08000 | MINI PCI EXPRESS 52P 0.8 | SMT塑高4.0黑胶 | P052PCIEX08000 |
| P0FX1840P10SM0 | 连接器FX18-40P-0.8SV(头 | SMD | P0FX1840P10SM0 |
| P0FX1840S20SM0 | 连接器FX18-40S-0.8SV20座 | SMD | P0FX1840S20SM0 |
| P0J3015ZK20D20 | 连接器 J30-15ZK | 压接 2.54mm 工业 | P0J3015ZK20D20 |
| P0J3025ZK20D20 | 连接器 J30-25ZK | 压接 2.54mm 工业 | P0J3025ZK20D20 |
| P0J309TJW10D20 | 连接器 J30-9TJW | 弯插 2.54mm 工业 | P0J309TJW10D20 |
| P0J30J9TJ10D20 | 连接器 J30J-9TJ | 插头 压接 工业 | P0J30J9TJ10D20 |
| P0J30J9ZK20D20 | 连接器 J30J-9ZK | 插座 压接 工业 | P0J30J9ZK20D20 |
| P0SIM271818000 | 贴片SIM Card | 27.60*18.70*1.80 | P0SIM271818000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|------------------|-----------------------|-----------------|-----------------|
| P0SL99ZBS2FD2M | 9pin插座SL9-2.54-9ZBS 工 | SL9-9ZS-F-SA | P0SL99ZBS2FD2M |
| P0SMAJWHD00000 | 连接器SMA-JWHD | SMA 工业 | P0SMAJWHD00000 |
| P0Y50P27910D00 | 插头Y50P2-1006TK2-7.9 | 电源 工业 | P0Y50P27910D00 |
| P1040DP0000F10 | 直插104插座 | DB104-M-JG | P1040DP0000F10 |
| P8800X3KSSWL00 | 8800X3-KS行程开关-左 | 30.2*17*11.6mm | P8800X3KSSWL00 |
| P8800X3KSSWR00 | 8800X3-KS行程开关-右 | 30.2*17*11.6mm | P8800X3KSSWR00 |
| PBNCRCA3220D60 | 双层支架式BNC+RCA H32.4 | RX 卧式弯插W16.5 | PBNCRCA3220D60 |
| PBNCRCA3220D61 | 双层支架式BNC+RCA H32.4 | RX卧式弯插 世通 | PBNCRCA3220D61 |
| PC000000000000 | 酒精 | | PC0000000000000 |
| PC00000000001 | 洗板水 | | PC000000000001 |
| PC000000000002 | 打包带 | | PC000000000002 |
| PC000000000003 | 中性封箱胶带 透明底胶纸 | 60mm*80m | PC000000000003 |
| PC000000000004 | 汉邦封箱胶带 透明底黑色 | 60mm*80m用量:适 | PC000000000004 |
| PC00000000005 | 导热胶 | | PC000000000005 |
| PC000000000006 | 无铅锡线 | 0.8mm线径 | PC000000000006 |
| PC00000000007 | 硅胶干燥剂 10G | 无纺布包装 | PC000000000007 |
| PC000000000008 | 不干胶 | | PC000000000008 |
| PC00000000000000 | 海螺机 | 不调焦大海螺 | PC000000000600 |
| PC0000001T0000 | HGST硬盘1T 2.5寸 | HCC541010A9E680 | PC0000001T0000 |
| PC000000FG0000 | 福光 4-9MM手动镜头 | OEM | PC000000FG0000 |
| PC000000XB0000 | 兴邦 536灯板CS镜头 | OEM | PC000000XB0000 |
| PC000000XB0001 | 兴邦 4*20mil阵列灯板 | | PC000000XB0001 |
| PC000000XB0002 | 兴邦 3*28mil阵列灯板 | 带驱动板 | PC000000XB0002 |
| PC000001300000 | 13系列吊装支架 OEM | | PC000001300000 |
| PC000001300001 | 13系列壁装支架 OEM | | PC000001300001 |
| PC000001Y00000 | HB01Y防爆云台/一体机支架 | | PC000001Y00000 |
| PC0000024G0000 | 2.4G外置天线 | 5dB增益 | PC0000024G0000 |
| PC000004000000 | 40系列吊装支架 OEM | | PC000004000000 |
| PC000004000001 | 40系列壁装支架 OEM | | PC000004000001 |
| PC000004600000 | 46系列吊装支架 OEM | | PC000004600000 |
| PC000006S00000 | HB-06S防爆摄像机支架 | | PC000006S00000 |
| PC000007000011 | 7#电池 | | PC000007000011 |
| PC000009000000 | 90系列吊装支架 OEM | | PC000009000000 |
| PC000009000001 | 90系列壁装支架 OEM | | PC000009000001 |
| PC000009210000 | HB921(W801SP9018-130) | 配日立机芯 | PC000009210000 |
| PC000009210600 | HB921球型摄像机 | 高清网络 | PC000009210600 |
| PC000009220600 | HB922球型摄像机 | 高清网络 | PC000009220600 |
| PC000009620600 | HB962红外高速网络摄像机 | 200像素 1080P | PC000009620600 |
| PC00000CS00000 | CS接口镜头座 | 34*34 | PC00000CS00000 |
| PC00000DTH0000 | 解码主机 | | PC00000DTH0000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|-----------------|----------------|
| PC00000OF00000 | 操作台 | | PC00000F00000 |
| PC00000PJ00000 | 液晶拼接机柜 | SPCC材质拼接单元 | PC00000PJ00000 |
| PC00000QC00000 | QC标贴 | 直径10MM | PC00000QC00000 |
| PC00000QJ00000 | 球机壁装支架 | | PC00000QJ00000 |
| PC00000QJ00001 | 球机吊装支架 | | PC00000QJ00001 |
| PC000032G00000 | 金士顿32G SD卡 | | PC000032G00000 |
| PC000041080000 | HB4108 | 外购 | PC000041080000 |
| PC000041120000 | HB4112 | 外购 | PC000041120000 |
| PC000041160000 | HB4116 | 外购 | PC000041160000 |
| PC000041240000 | HB4124 | 外购 | PC000041240000 |
| PC000046200000 | HB462 机壳 | | PC000046200000 |
| PC0000500G0000 | HGST硬盘500G 2.5寸 | HCC545050A7E380 | PC0000500G0000 |
| PC000076100000 | 761镜头座 | 38*38 | PC000076100000 |
| PC0000782W0000 | HB782W(H)遮光海绵 | 外33.6mm内27.6mm | PC0000782W0000 |
| PC000086110000 | 861Sensor板遮光海绵黑色 | 直径59mm*1.0 | PC000086110000 |
| PC000086210000 | 862Sensor板遮光海绵黑色 | 直径59mm*1.0 | PC000086210000 |
| PC000092100000 | HB921 配聚灵机芯 | | PC000092100000 |
| PC000092200000 | 美标电源 | HB922标配 | PC000092200000 |
| PC0000C3K09000 | UPS电源C3K | | PC0000C3K09000 |
| PC0000CMS00000 | HB-CMS 网络视频管理软件 | | PC0000CMS00000 |
| PC0000HKT00000 | 航空头延长线3米 | | PC0000HKT00000 |
| PC0000ICR00000 | 奇盟连体CS镜头座 | 黑色 38*38 | PC0000ICR00000 |
| PC0000IPEX0000 | IPEX 座子 | 一代IPEX底座 | PC0000IPEX0000 |
| PC0000MGD60000 | MG-D6机芯 | | PC0000MGD60000 |
| PC0000SHZJ0000 | 手焊治具 | 电木 | PC0000SHZJ0000 |
| PC0000SSW00000 | 拼接屏幕墙 | | PC0000SSW00000 |
| PC0000SV350000 | SV35系列2T监控专用磁盘 | 监控硬盘 | PC0000SV350000 |
| PC0000USB01000 | USB接口 M-2光电鼠标 | 新时代 义隆OM50D | PC0000USB01000 |
| PC0000WAA00000 | WAA单板机镜头 3.6MM | | PC0000WAA00000 |
| PC000110300000 | 1103摄像机小金属镜头座 | M12 H:14.4mm | PC000110300000 |
| PC0001103E0600 | HB-1103-E半球型摄像机 | 2.8MM | PC0001103E0600 |
| PC0001103E0601 | HB-1103-E半球型摄像机 | 3.6MM | PC0001103E0601 |
| PC0001103E0602 | HB-1103-E半球型摄像机 | 6MM | PC0001103E0602 |
| PC0001103E0603 | HB-1103-E半球型摄像机 | 8MM | PC0001103E0603 |
| PC000113370600 | HB-1133-7彩色半球摄像机 | 3.5-8mm | PC000113370600 |
| PC000130300000 | 1303系列吊装支架 OEM | | PC000130300000 |
| PC000130300001 | 1303系列壁装支架 OEM | | PC000130300001 |
| PC000165550000 | HB-1655-5 | | PC000165550000 |
| PC000165560000 | HB1655-6 | 3.7mm | PC000165560000 |
| PC0001655702D5 | HB1655-7 | 2.5mm | PC0001655702D5 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|---------------|----------------|
| PC0001655703D7 | HB1655-7 | 3.7mm | PC0001655703D7 |
| PC000280300000 | HB2803 | 点钞数据采集器 | PC000280300000 |
| PC000281200000 | HB2812 | 智能视频处理器 | PC000281200000 |
| PC000461200000 | HB461-20高清高速球 | | PC000461200000 |
| PC00060A100000 | 60A1单板机镜头 6MM | | PC00060A100000 |
| PC000862W10000 | 862WSensor板遮光海绵黑色 | 直径59mm*1.0 | PC000862W10000 |
| PC000922300000 | HB922-30 | 1080P球机 | PC000922300000 |
| PC000BTFM00000 | 插销式脚垫组合 | φ14*8.3 | PC000BTFM00000 |
| PC000C75B20000 | C75B2遮光棉 | | PC000C75B20000 |
| PC000GSCS00000 | 广神 镜头座 | CS 34*34*9.8 | PC000GSCS00000 |
| PC000JM0400000 | HB-JM04解码服务器 | | PC000JM0400000 |
| PC000LCLC00000 | LC-LC 光纤跳线 | | PC000LCLC00000 |
| PC000M720R0000 | M720-R 一体化机芯 | 聚灵科技 | PC000M720R0000 |
| PC000M720RWK50 | M720R球机套件 | JLH-M720R-WK5 | PC000M720RWK50 |
| PC000P00100000 | P001 倒车摄像机 | | PC000P00100000 |
| PC000TCQY05000 | 泰成企业版平台软件 | | PC000TCQY05000 |
| PC000TEST00000 | 测试架 | 电木 | PC000TEST00000 |
| PC000TVWB00000 | 电视墙支架 | | PC000TVWB00000 |
| PC000TVWB00001 | 电视墙底座 | | PC000TVWB00001 |
| PC000VPASS0000 | VPASS身份查验终端软件 | GD-SOFT 3.0 | PC000VPASS0000 |
| PC001000100000 | 10001 车载SD卡主机 | | PC001000100000 |
| PC0010035A0600 | HB-1003-5-A彩色摄像机 | 枪式 | PC0010035A0600 |
| PC0010657A0000 | HB1065-7-A | | PC0010657A0000 |
| PC001089K00100 | IC PC1089K | CLCC44 | PC001089K00100 |
| PC0011035F0600 | 成品摄像机HB-1103-5-F | 镜头6MM | PC0011035F0600 |
| PC001103706000 | HB1103-7 彩色半球摄像机 | 6mm 650线 | PC001103706000 |
| PC001103706001 | HB1103-7 | 3.6mm | PC001103706001 |
| PC0011037F0600 | HB-1103-7-F摄像机 | 电梯专用2.8mm | PC0011037F0600 |
| PC0011037F0601 | HB1103-7-F飞碟型摄像机 | 3.6mm | PC0011037F0601 |
| PC0011537D0600 | HB-1153-7-D半球摄像机 | 宽动态 | PC0011537D0600 |
| PC0011537D0601 | HB-1153-7-D半球摄像机 | 650线宽动态 | PC0011537D0601 |
| PC0011557A0600 | HB1155-7-A彩色半球摄像机 | 2.8mm-12mm | PC0011557A0600 |
| PC0011637D0600 | HB-1163-7-D半球摄像机 | 宽动态防暴 | PC0011637D0600 |
| PC0012035F0600 | HB-1203-5-F红外摄像机 | 交通专用 枪式 | PC0012035F0600 |
| PC001253T30600 | HB1253-T3摄像机 | 镜头2.8MM | PC001253T30600 |
| PC001303F00000 | HB1303F系列吊装支架OEM | | PC001303F00000 |
| PC001303F00001 | HB1303F系列壁装支架OEM | | PC001303F00001 |
| PC001303WP0000 | HB1303/WP三维控制键盘 | | PC001303WP0000 |
| PC001309180000 | HB1309-18 | | PC001309180000 |
| PC001309300600 | HB-1309-30室外智能球机 | | PC001309300600 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|-----------------|----------------|
| PC001310A00000 | HB1310A系列吊装支架OEM | | PC001310A00000 |
| PC001310A00001 | HB1310A系列壁装支架OEM | | PC001310A00001 |
| PC001348830000 | ERNI ZD连接器134883 | 工业 | PC001348830000 |
| PC001441270000 | ZD连接器配件144127 | 工业 | PC001441270000 |
| PC001441310000 | ZD连接器配件144131 | 工业 | PC001441310000 |
| PC001605220000 | HB1605-22 | | PC001605220000 |
| PC001605300600 | HB-1605-30 一体化摄像机 | 30倍 | PC001605300600 |
| PC0016557D0000 | HB1655-7-D | 3.7mm | PC0016557D0000 |
| PC002208D00000 | HB2208DE监控系统 | | PC002208D00000 |
| PC002604R00000 | HB2604R航天联志服务器 | CPU:4820 3*600G | PC002604R00000 |
| PC002801A00000 | HB2801A | 对讲主机 | PC002801A00000 |
| PC002802000000 | HB2802 | 音视频采集器 | PC002802000000 |
| PC002802W00000 | HB2802W | 音视频采集器 | PC002802W00000 |
| PC002900000000 | HB2900智能视频叠加系统 | | PC002900000000 |
| PC003521420000 | CPCI头 110G 352142 | 工业 90度 | PC003521420000 |
| PC004022000000 | HB402-20 机壳 | | PC004022000000 |
| PC005358800000 | HB-53588无灯灯板遮光棉 | Ф68.50*1.0mm | PC005358800000 |
| PC006020000010 | 防尘垫 | 5*80*1.0 | PC006020000010 |
| PC00700A000010 | 百万像素高清镜头 | CS接口1/2 | PC00700A000010 |
| PC00772ICD0600 | HB772-ICD红外枪机 | 网络高清12mm | PC00772ICD0600 |
| PC00772ICD0604 | HB772-ICD 红外一体化机 | 高清网络 16mm | PC00772ICD0604 |
| PC0092220B0000 | HB922-20B | | PC0092220B0000 |
| PC009231900000 | CPCI座 110G 923190 | 工业 180度 | PC009231900000 |
| PC009622006000 | 962-20网络智能球形摄像机 | 200万像素 | PC009622006000 |
| PC00962H000000 | HB962-H | 200万红外网络球 | PC00962H000000 |
| PC009730310000 | ERNI ZD连接器973031 | 工业 | PC009730310000 |
| PC00C80BA00000 | C80BA摄像机手板 | | PC00C80BA00000 |
| PC00HS98080600 | HS9808-HB1H11红外高速球 | 720P | PC00HS98080600 |
| PC00J66JH00000 | HB-J6*6-JH 拼接矩阵8*8 | | PC00J66JH00000 |
| PC00JM02W00000 | HB-JM02-W | 高清解码服务器 | PC00JM02W00000 |
| PC00JM04W00000 | HB-JM04-W | 高清解码服务器 | PC00JM04W00000 |
| PC00JM09W00000 | HB-JM09-W | 高清解码服务器 | PC00JM09W00000 |
| PC00KSTONTF160 | 金士顿TF卡 16GB | | PC00KSTONTF160 |
| PC00POWER00140 | 国标电源适配器5V/2.8A | 14W 两芯 | PC00POWER00140 |
| PC00POWER09000 | 国标电源适配器12V/2.7A | 24W 两芯 | PC00POWER09000 |
| PC00POWER09001 | 电源适配器12V/10A | 120W | PC00POWER09001 |
| PC00SM60901000 | USB接口 SM-609光电鼠标 | 原相7515 | PC00SM60901000 |
| PC00SMA1000000 | SMA+180mm线+IPEX扣子 | 连接线 | PC00SMA1000000 |
| PC00T4900D0000 | 联想扬天T4900D | 控制电脑 | PC00T4900D0000 |
| PC00YKLHZ00000 | 亚克力盒子 | 亚克力 | PC00YKLHZ00000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|--------------|----------------|
| PC010215G00000 | 1.5G单纤双向非对称光模块 | | PC010215G00000 |
| PC01030A000000 | 1030 摄像机镜头 | | PC01030A000000 |
| PC01030A000001 | 1030 天线 | | PC01030A000001 |
| PC01030A000010 | 1030百万像素高清镜头 | C接口1/2 | PC01030A000010 |
| PC01030A000020 | 镜头:福光ES0814MC.HR | C接口1/2 | PC01030A000020 |
| PC010657DA0000 | HB1065-7-D-A | | PC010657DA0000 |
| PC011557DA0000 | HB1155-7-D-A | 2.8mm-12mm | PC011557DA0000 |
| PC012035R80600 | HB-1203-5R8红外摄像机 | 80米枪型 16mm | PC012035R80600 |
| PC012035R80601 | HB-1203-5R8红外摄像机 | 80米枪型 25mm | PC012035R80601 |
| PC012037R20600 | HB-1203-7R2红外摄像机 | 20米枪型 8mm | PC012037R20600 |
| PC012037R30600 | HB-1203-7R3红外摄像机 | 30米枪型 6MM | PC012037R30600 |
| PC012037R30601 | HB1203-7R3红外摄像机 | 30米枪型 8mm | PC012037R30601 |
| PC012037R30602 | HB-1203-7R3红外摄像机 | 30米枪型 12mm | PC012037R30602 |
| PC012037R40600 | HB-1203-7R4红外摄像机 | 40米枪型 8mm | PC012037R40600 |
| PC012037R40601 | HB-1203-7R4红外摄像机 | 40米枪型 12mm | PC012037R40601 |
| PC012037R40602 | HB-1203-7R4红外摄像机 | 40米枪型 6mm | PC012037R40602 |
| PC012037R40603 | HB-1203-7R4红外摄像机 | 40米枪型 16mm | PC012037R40603 |
| PC012037R40604 | HB1203-7R4红外摄像机 | 40米枪型 4mm | PC012037R40604 |
| PC012037R60600 | 红外摄像机HB-1203-7R6 | 60米枪型 12mm | PC012037R60600 |
| PC012037R60601 | 红外摄像机HB-1203-7R6 | 60米枪型 8mm | PC012037R60601 |
| PC012037R60602 | 红外摄像机HB1203-7R6 | 60米枪型 16mm | PC012037R60602 |
| PC012037R60603 | 红外摄像机HB-1203-7R6 | 60米枪型 6mm | PC012037R60603 |
| PC012037R80600 | HB-1203-7R8红外摄像机 | 80米枪型 12mm | PC012037R80600 |
| PC012037R80601 | HB-1203-7R8红外摄像机 | 80米枪型 16mm | PC012037R80601 |
| PC012037R80602 | HB-1203-7R8红外摄像机 | 80米枪型 25mm | PC012037R80602 |
| PC012135R40600 | HB1213-5R4红外变焦摄像机 | 40米枪型3.5-8mm | PC012135R40600 |
| PC012535R20600 | HB1253-5R2海螺彩色摄像机 | 10米红外 6mm | PC012535R20600 |
| PC012537R20600 | HB-1253-7R2海螺彩色机 | 10米红外 3.6mm | PC012537R20600 |
| PC012537R20601 | HB-1253-7R2海螺彩色机 | 10米红外 2.8mm | PC012537R20601 |
| PC012537R20602 | HB-1253-7R2海螺彩色机 | 10米红外 6mm | PC012537R20602 |
| PC012637R30600 | HB-1263-7R3海螺彩色机 | 20米红外 3.6mm | PC012637R30600 |
| PC012637R30601 | HB1263-7R3海螺彩色摄像机 | 20米红外 6mm | PC012637R30601 |
| PC012637R30602 | HB1263-7R3海螺彩色摄像机 | 20米红外 8mm | PC012637R30602 |
| PC012637R30603 | HB1263-7R3海螺彩色摄像机 | 20米红外 2.8mm | PC012637R30603 |
| PC012735R30600 | HB-1273-5R3海螺彩色机 | 红外 4-9MM | PC012735R30600 |
| PC012737R30600 | HB-1273-7R3海螺彩色机 | 20米红外 4-9mm | PC012737R30600 |
| PC01303RL00600 | HB-1303RL-22E红外中速球 | | PC01303RL00600 |
| PC013092200000 | HB-1309-22支架 | 墙装支架 | PC013092200000 |
| PC013092200001 | HB1309-22匀速球 | | PC013092200001 |
| PC0130922X0600 | HB-1309-22X高速球 | | PC0130922X0600 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|-----------------|----------------|
| PC01311R300600 | HB-1311R-30红外中速球 | | PC01311R300600 |
| PC013B1218IR00 | M13B1218IR镜头8mm | F1.8.1/2.7".M12 | PC013B1218IR00 |
| PC0160522C0600 | 1605-22C 22倍一体化机 | | PC0160522C0600 |
| PC026081R00000 | HB-26081R中心管理服务器 | Aisino 26081R | PC026081R00000 |
| PC026081R00001 | HB-26081R存储服务器 | Aisino 26081R | PC026081R00001 |
| PC026121R00000 | HB-26121R流媒体服务器 | Aisino 26121R | PC026121R00000 |
| PC02ABU120R000 | 2ABU120R电源 | 48V/2.5A; | PC02ABU120R000 |
| PC043011020120 | 高清ICR 04301102-0000 | 孔距20,塑胶M12 | PC043011020120 |
| PC04500AS00000 | HB-4500-AS | 报警服务器 | PC04500AS00000 |
| PC04500EM00000 | HB-4500-EM | 电子地图服务器 | PC04500EM00000 |
| PC04500EP00000 | HB-4500-EP | 门禁系统服务器 | PC04500EP00000 |
| PC04500IS00000 | HB-4500-IS | 智能分析系统服务 | PC04500IS00000 |
| PC04500ST00000 | HB-4500-ST | 存储管理服务器 | PC04500ST00000 |
| PC04500VS00000 | HB-4500-VS | 数字矩阵服务器 | PC04500VS00000 |
| PC04G015000000 | 4G天线 | 线长150mm | PC04G015000000 |
| PC050H10QS0000 | IPG-50H10Q-S 模组 | | PC050H10QS0000 |
| PC053H13PLS000 | IPG-53H13PLS-S 模组 雄迈 | 38*38 130M单板 | PC053H13PLS000 |
| PC06301NR80000 | Aisino6301NR-8服务器 | | PC06301NR80000 |
| PC08000A000001 | 板机镜头 | M12/6MM焦距 | PC08000A000001 |
| PC08000A000002 | 板机镜头座 | M12 | PC08000A000002 |
| PC08000A000003 | 板机镜头座垫片 | | PC08000A000003 |
| PC08000B000010 | 板机镜头座 连体CS接圈 | 锌合金黑12.5*20 | PC08000B000010 |
| PC08000B000020 | 6芯电源网络线L77 OD7.5 | PH2.0,2*4P | PC08000B000020 |
| PC0852SARH0280 | HB852S-AR-H红外半球机 | 200万像素2.8mm | PC0852SARH0280 |
| PC092220C00000 | HB922-20C高速球 | | PC092220C00000 |
| PC096118B00000 | HB961-18B壁装支架 | | PC096118B00000 |
| PC096220B00000 | HB962-20B 吊装支架 | | PC096220B00000 |
| PC096220B06000 | HB962-20B网络红外高速球 | 1080P | PC096220B06000 |
| PC096220C00000 | HB962-20C红外高速球 | | PC096220C00000 |
| PC0A3Z3112CS00 | 3M CBC镜头A3Z3112CS-MPIR | 3.1-8,1/2.7",CS | PC0A3Z0312CS00 |
| PC0AB0116FR000 | AB胶 116FR 50KG/组 | 尾线防水灌封胶 | PC0AB0116FR000 |
| PC0AB0MA106700 | AB胶 MA1067 50ml | 粘透镜 | PC0AB0MA106700 |
| PC0AG3Z3112FC0 | 3M CBC镜头AG3Z3112FCS-MP | 3.1-8,1/2.7",CS | PC0AG3Z3112FC0 |
| PC0B33010LTW00 | 电动红外镜头330/1.0-LTW | M45*1转M34*0.75 | PC0B33010LTW00 |
| PC0BAT12000030 | 电池组 | 12V/3000mA | PC0BAT12000030 |
| PC0BLR7601MU20 | WIFI模块 BL-R7601MU2 | | PC0BLR7601MU20 |
| PC0BT8603R0000 | BT-8603R红外网络球机机壳 | 贝斯得 | PC0BT8603R0000 |
| PC0CX980P05000 | FCB-CX980P SONY26倍机芯 | | PC0CX980P05000 |
| PC0D7508GB0000 | IDE D7508GB 8GB SSD | 工业 | PC0D7508GB0000 |
| PC0DBT15009000 | 工业级电源220VAC转5V/30A | DBT150-24S51M | PC0DBT15009000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|--------------------------|----------------|
| PC0DV22X41SR00 | 6M富士能镜头DV2.2X4.1SR4 | 4.1-9,1/1.8",CS | PC0DV22X41SR00 |
| PC0F0240330030 | 3M镜头 F024 33倍一体机 | 4.6-152,1/2.7" | PC0F0240330030 |
| PC0FS109500000 | 镀镍保险座FS1095 | 直插 | PC0FS109500000 |
| PC0HGL308IIB10 | 红外镜头HGL308IIB-1.0 | 8mm,M34/0.75m | PC0HGL308IIB10 |
| PC0HGL335TD100 | 电动红外镜头HGL335TD-1.0 | 35mm,M34/0.75m | PC0HGL335TD100 |
| PC0HTYRFC00000 | HTY-RFC刷卡考勤系统 | | PC0HTYRFC00000 |
| PC0IAS10010000 | HB-IAS-1001 | 客流统计系统 | PC0IAS10010000 |
| PC0IBMDVD00000 | IBM光驱DVD盒装 | | PC0IBMDVD00000 |
| PC0ICRPPA00000 | 高清ICR 02301101-0000 | 孔距20,PPA M12 | PC0ICRPPA00000 |
| PC0IPC200W0000 | 200万摄像机屏蔽罩 | | PC0IPC200W0000 |
| PC0IR1100A0010 | 电机挡片(外购) | | PC0IR1100A0010 |
| PC0IR1100A0020 | 电磁铁 | | PC0IR1100A0020 |
| PC0ITMAP040020 | WIFI模块 ITM-AP04 V2.0 | P60CXX0864NV2 | PC0ITMAP040020 |
| PC0KB204602000 | 控制键盘KB-2046 | | PC0KB204602000 |
| PC0KPL40W09000 | KPL40W电源适配器 | 12V/3A 两芯 | PC0KPL40W09000 |
| PC0KPL60SVI000 | KPL-060S-VI电源 | 48V/1.25A | PC0KPL60SVI000 |
| PC0KPL60W09000 | KPL60W电源适配器 | 12V/5A 四芯 | PC0KPL60W09000 |
| PC0KSA180S2000 | POE电源-侨威KSA-180S2 | 双输出 (12V&52V) | PC0KSA180S2000 |
| PC0LCD46L00000 | HB_LCD46_L 液晶拼接屏 | | PC0LCD46L00000 |
| PC0LCD55L00000 | HB_LCD55_L 液晶拼接屏 | | PC0LCD55L00000 |
| PC0LCD55S00000 | HB_LCD55_S 液晶拼接屏 | | PC0LCD55S00000 |
| PC0LED60S00000 | HB_LED60_S 液晶拼接屏 | | PC0LED60S00000 |
| PC0M13VG2812I0 | 3M腾龙镜头 M13VG2812IR | 2.8-12,1/2.7",CS | PC0M13VG2812I0 |
| PC0M13VG850IR0 | 3M腾龙镜头 M13VG850IR | 8-50,1/2.7",CS | PC0M13VG850IR0 |
| PC0M1760100000 | USB接口 M17-601光电鼠标 | 原相7515不配白盒 | PC0M1760100000 |
| PC0M2518MPW200 | 5M CBC镜头 M2518-MPW2 | 25mmV2/3",C | PC0M2518MPW200 |
| PC0ME909S82100 | 4G无线模块 | ME909S-821全网通 | PC0ME909S82100 |
| PC0MK1001C0000 | HB-MK1001-C | 矩阵三维控制键盘 | PC0MK1001C0000 |
| PC0PCIEX100000 | PCIE X1座子53-036OEA0207 | 直插 | PC0PCIEX100000 |
| PC0POW01200050 | 内置电源 | 12V/60W | PC0POW01200050 |
| PC0PVH04D14000 | 3M凤凰光学镜头PVH04D14-3 | 4-16,1/2",C | PC0PVH04D14000 |
| PC0RS040M12A10 | RS0416F.IR 4mm F1.6 | CS接口 | PC0RS040M12A10 |
| PC0RS060M12A10 | RS0616F.IR 6mm F1.6 | CS接口 | PC0RS060M12A10 |
| PC0RS080M12A10 | RS0816F.IR 8mm F1.6 | CS接口 | PC0RS080M12A10 |
| PC0RS120M12A10 | RS1216F.IR 12mm F1.6 | CS接口 | PC0RS120M12A10 |
| PC0RS160M12A10 | RS1616F.IR 16mm F1.6 | CS接口 | PC0RS160M12A10 |
| PC0RVZ78810000 | RV-Z7881C电源 | 工业 | PC0RVZ78810000 |
| PC0S6528GB0000 | SATA S6528GB 128G SSD | 工业 | PC0S6528GB0000 |
| PC0S6564GB0000 | SATA S6564GB 64GB SSD | 工业 | PC0S6564GB0000 |
| PC0SD004G00000 | SD卡 | 4G国芯方案 | PC0SD004G00000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|-----------------|----------------|
| PC0SD004G00010 | 中孚SD密码卡管理系统V1.0 | 4G国芯方案 | PC0SD004G00010 |
| PC0SD0TF000000 | TF转SD卡套 | | PC0SD0TF000000 |
| PC0SDT32400001 | SD密码卡 | T3240 | PC0SDT32400001 |
| PC0SERVER07000 | 监控系统 | | PC0SERVER07000 |
| PC0SGA51200000 | SGA-512大红外/护罩支架 | | PC0SGA51200000 |
| PC0SMP5V700MA0 | SMP-5V700MA 电源模块 | | PC0SMP5V700MA0 |
| PC0TA0001T0000 | TOSHIBA硬盘1T 2.5寸 | | PC0TA0001T0000 |
| PC0TA0500G0000 | TOSHIBA硬盘500G 2.5寸 | | PC0TA0500G0000 |
| PC0U1005J00000 | 凯密UV胶U-1005J | 1KG/瓶用量:适量 | PC0U1005J00000 |
| PC0USBM0000001 | 中孚 SATA数据加密盒 | HB-USB-M | PC0USBM0000001 |
| PC0WIFI20002A0 | wifi内置天线(2O002A) | PCB式 | PC0WIFI20002A0 |
| PC0YP5YHC2D300 | 誉品ICR YP5YHC2D30-60 | M12接口 | PC0YP5YHC2D300 |
| PC0YP5YRC20300 | 高清ICR YP5YRC2030-45 | 孔距20,塑胶M12 | PC0YP5YRC20300 |
| PC0YT2812D0000 | 停 YT2812D.IR-CS镜头 | 2.8-12,1/2.7,CS | PC0YT2812D0000 |
| PC0YT36AHD0000 | 2M塑胶镜头 YT0036A-HD-SL | 3.6,1/2.7",M12 | PC0YT36AHD0000 |
| PC0YT36AMP0000 | 1M塑胶镜头 YT0036A-MP-SL | 3.6,1/2.7",M12 | PC0YT36AMP0000 |
| PC0YT36MHD0000 | 停 2M金属镜头 YT0036-HD | 3.6,1/2.5",M12 | PC0YT36MHD0000 |
| PC0YT36MHD0001 | 停 2M塑胶镜头 YT0036-SL | 3.6,1/2.5",M12 | PC0YT36MHD0001 |
| PC0YT60MHD0000 | 停 2M金属镜头 YT0060-HD | 6,1/2.5",M12 | PC0YT60MHD0000 |
| PC0YT60MHD0001 | 停 2M塑胶镜头 YT0060-SL | 6,1/2.5",M12 | PC0YT60MHD0001 |
| PC0YV3315SA000 | 3M富士能镜头YV3.3*15SA-S | 15-50,1/2.7",CS | PC0YV3315SA000 |
| PC0YV4328SA000 | 3M富士能镜头YV4.3*2.8SA- | 2.8-12,1/3",CS | PC0YV4328SA000 |
| PC10147ICA0600 | HB-1014-7-IC-A枪机 | | PC10147ICA0600 |
| PC10234B000000 | HB-1023-4B黑白迷你枪机 | | PC10234B000000 |
| PC10236B000000 | HB-1023-6B黑白迷你枪机 | | PC10236B000000 |
| PC10657ICA0000 | HB1065-7-IC-A | | PC10657ICA0000 |
| PC110300280000 | 1103摄像机镜头2.8mm | 1/3" M12 | PC110300280000 |
| PC110372D86000 | HB-1103-7彩色半球机 | 650线2.8MM | PC110372D86000 |
| PC110373D60000 | HB-1103-7彩色半球摄像机 | 3.6MM | PC110373D60000 |
| PC1103RZHB0000 | 1103摄像机镜头RZHB 6mm | F2.5 1/3" M12 | PC1103RZHB0000 |
| PC110R31011000 | SFP光模块 接收 | | PC110R31011000 |
| PC110T31011000 | SFP光模块 发送 | | PC110T31011000 |
| PC11557ICA0000 | HB1155-7-IC-A | 2.8mm-12mm | PC11557ICA0000 |
| PC12037AR30602 | HB-1253-7AR3海螺彩色机 | 20米阵列式 8MM | PC12037AR30602 |
| PC12037AR60600 | HB-1203-7AR6阵列式摄像机 | 40米枪型 8mm | PC12037AR60600 |
| PC12037AR60601 | HB-1203-7AR6阵列式摄像机 | 40米枪型 4mm | PC12037AR60601 |
| PC12037AR60602 | HB-1203-7AR6阵列式摄像机 | 40米枪型 6mm | PC12037AR60602 |
| PC12037AR60603 | HB-1203-7AR6阵列式摄像机 | 40米枪型 12mm | PC12037AR60603 |
| PC12037AR60604 | HB-1203-7AR6阵列式摄像机 | 40米枪型 16mm | PC12037AR60604 |
| PC12037AR80600 | HB-1203-7AR8阵列式摄像机 | 60米枪型 8mm | PC12037AR80600 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|----------------|----------------|
| PC12037AR80601 | HB-1203-7AR8阵列式摄像机 | 60米枪型 16mm | PC12037AR80601 |
| PC12037AR80602 | HB-1203-7AR8阵列式摄像机 | 60米枪型 12MM | PC12037AR80602 |
| PC12037AR80603 | HB-1203-7AR8阵列式摄像机 | 60米枪型 25mm | PC12037AR80603 |
| PC12037AR80604 | HB-1203-7AR8阵列式摄像机 | 60米枪形 6mm | PC12037AR80604 |
| PC12037R23D600 | HB-1203-7R2红外摄像机 | 20米枪型 3.6MM | PC12037R23D600 |
| PC12037R33D600 | HB-1203-7R3红外摄像机 | 30米枪型 3.6MM | PC12037R33D600 |
| PC1203FAR30000 | HB1203F-AR3玻璃+丝印费 | | PC1203FAR30000 |
| PC1203FAR50000 | HB1203F-AR5玻璃+丝印费 | | PC1203FAR50000 |
| PC1203T1E00000 | 后支架组合 | | PC1203T1E00000 |
| PC12057AR50012 | HB1205-7AR5 | 12mm | PC12057AR50012 |
| PC12057AR50016 | HB1205-7AR5 | 16mm | PC12057AR50016 |
| PC12057AR50060 | HB1205-7AR5 | 6mm | PC12057AR50060 |
| PC12057AR50080 | HB1205-7AR5 | 8mm | PC12057AR50080 |
| PC1205FIR30600 | HB1205F-IR3 | 8mm | PC1205FIR30600 |
| PC1205FIR50600 | HB1205F-IR5 红外枪机 | 15mm | PC1205FIR50600 |
| PC1205FIR50601 | HB1205F-IR5 | 16mm | PC1205FIR50601 |
| PC12157AR4D000 | HB1215-7AR4-D | 2.8mm-12mm | PC12157AR4D000 |
| PC12157AR6D000 | HB1215-7AR6-D | 2.8mm-12mm | PC12157AR6D000 |
| PC12157AR6D001 | HB1215-7AR6-D | 9mm-12mm | PC12157AR6D001 |
| PC12537AR30600 | HB-1253-7AR3海螺彩色机 | 20米阵列式 6mm | PC12537AR30600 |
| PC12537AR30601 | HB-1253-7AR3海螺彩色机 | 20米阵列式 3.6mm | PC12537AR30601 |
| PC12637AR30060 | HB1263-7AR3 | 6mm | PC12637AR30060 |
| PC12637AR30080 | HB1263-7AR3 | 8mm | PC12637AR30080 |
| PC12637AR303D6 | HB1263-7AR3 | 3.6mm | PC12637AR303D6 |
| PC12657AR30000 | HB1265-7AR3 | 4mm | PC12657AR30000 |
| PC1265FIR30000 | HB1265F-IR3 | 8mm | PC1265FIR30000 |
| PC127B0818IR00 | MP金属镜头 M127B0818IR | 8,1/2.7",M12 | PC127B0818IR00 |
| PC12VD4510IR00 | 5M镜头 M12VD4510IR | 4.5-10,1/2",CS | PC12VD4510IR00 |
| PC12VM4510IR00 | 力鼎M12VM4510IR | 手动 CS接口 1/2" | PC12VM4510IR00 |
| PC130322A00000 | 室外经济型智能高速球 | HB-1303-22A | PC130322A00000 |
| PC1303RH220000 | HB1303RH-22新款壁装支架 | 外购品 | PC1303RH220000 |
| PC1303RH300600 | HB-1303RH-30红外中速球 | | PC1303RH300600 |
| PC1303RL300600 | HB1303RL-30红外中速球 | 30倍机芯 | PC1303RL300600 |
| PC130922E00000 | HB-1309-22E智能高速球 | | PC130922E00000 |
| PC130936Z06000 | HB-1309-36Z智能高速球 | 室外中文 | PC130936Z06000 |
| PC1310R18Z0600 | HB-1310R-18Z红外高速球 | | PC1310R18Z0600 |
| PC1310R22B0600 | HB-1310R-22B红外高速球 | | PC1310R22B0600 |
| PC1310R22E0600 | HB-1310R-22E摄像机 | | PC1310R22E0600 |
| PC1310R22H0000 | HB-1310R-22H红外高速球 | | PC1310R22H0000 |
| PC1310R3000600 | HB-1310R-30红外高速球 | | PC1310R3000600 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|-----------------|----------------|
| PC1310R3500000 | HB-1310R-35红外高速球 | | PC1310R3500000 |
| PC1310R36Z0600 | HB-1310R-36Z红外高速球 | | PC1310R36Z0600 |
| PC1311R2206000 | HB1311R-22红外中速球 | 七寸 | PC1311R2206000 |
| PC1311R22B0600 | 红外匀速球HB-1311R-22B | | PC1311R22B0600 |
| PC1312AA122000 | 停 蔚达12mm-2AA 镜头12mm | F2.0 1/3" M12 | PC1312AA122000 |
| PC138A00082000 | 蔚达单板机8mm-A 镜头 | 8,1/3",M12 | PC138A00082000 |
| PC13B03618IR00 | MP金属镜头 M13B03618IR | 3.6,1/3",M12 | PC13B03618IR00 |
| PC13B04218IR00 | MP金属镜头 M13B04218IR | 4.2,1/3",M12 | PC13B04218IR00 |
| PC13B0618IR000 | MP金属镜头 M13B0618IR | 6,1/3",M12 | PC13B0618IR000 |
| PC13B1218IR000 | MP金属镜头 M13B1218IR | 12,1/3",M12 | PC13B1218IR000 |
| PC13B1618IR000 | MP金属镜头 M13B1618IR | 16,1/3",M12 | PC13B1618IR000 |
| PC13F03618IR00 | MP金属镜头 M13F03618IR | 3.6,1/3",CS | PC13F03618IR00 |
| PC13F1218IR000 | MP金属镜头 M13F1218IR | 12,1/3",CS | PC13F1218IR000 |
| PC13F1618IR000 | MP金属镜头 M13F1618IR | 16,1/3",CS | PC13F1618IR000 |
| PC13VM2812IR00 | 力鼎M13VM2812IR 2.8-12mm | F1.4 1/3" CS接口 | PC13VM2812IR00 |
| PC13VM2812IRD0 | 力鼎M13VM2812IRD | 手动 CS接口 1/3" | PC13VM2812IRD0 |
| PC13VM550IR000 | 力鼎M13VM550IR | 手动 CS接口 1/3" | PC13VM550IR000 |
| PC16XCMOS08000 | 16X-CMOS一体机镜头 | 5.6-9mm变焦 1/3 | PC16XCMOS08000 |
| PC2604R0000000 | HB-2604R中心管理服务器 | AL-CMS2000 | PC2604R0000000 |
| PC2604R0000001 | HB-2604R存储服务器 | AL-CMS2000 | PC2604R0000001 |
| PC2608R0000000 | HB-2608R流媒体服务器 | AL-SMT2000 | PC2608R0000000 |
| PC27F0818IRA10 | MP金属镜头 M127F0818IR | 8,1/2.7 " ,CS | PC27F0818IRA10 |
| PC27F0818IRA20 | 力鼎M-8 F1.4 百万像素 | CS接口 1/2.7英寸 | PC27F0818IRA20 |
| PC2DF1784D0600 | DS-2DF1-784D网络高速球 | 200像素 | PC2DF1784D0600 |
| PC300400000000 | 300*400配电箱 | | PC300400000000 |
| PC3NCM67J20AH0 | JG-3NCM67-J20AH 机芯 | | PC3NCM67J20AH0 |
| PC4500CMS00000 | HB-4500-CMS | 中心管理服务器 | PC4500CMS00000 |
| PC4500SMT00000 | HB-4500-SMT | 流媒体服务器 | PC4500SMT00000 |
| PC6518US300000 | 6518US3 4盘位硬盘座 | 2.5/3.5寸 USB3.0 | PC6518US300000 |
| PC70000000011 | 7000系列 遥控器 | | PC70000000011 |
| PC7000K0004000 | 7000K遥控器 | | PC7000K0004000 |
| PC7200H0000011 | 7200H遥控器 | | PC7200H0000011 |
| PC7204LL000000 | HB-7204LL视频服务器 | | PC7204LL000000 |
| PC751NAR300000 | HB751N-AR3 | 4MM | PC751NAR300000 |
| PC751NBDSD0000 | HB751N-BD-SD | 4MM | PC751NBDSD0000 |
| PC752SDICD0600 | HB752-SD-ICD枪机 | 网络高清 | PC752SDICD0600 |
| PC763400000000 | 毛巾 | 76*34CM | PC763400000000 |
| PC772ICD000601 | HB772-ICD红外一体化机 | 高清网络 3.6mm | PC772ICD000601 |
| PC772ICD000602 | HB772-ICD红外一体化机 | 高清网络 6mm | PC772ICD000602 |
| PC772ICD000603 | HB772-ICD红外一体化机 | 高清网络 8mm | PC772ICD000603 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|-----------------|----------------|
| PC80000000011 | 8000系列 遥控器 | | PC80000000011 |
| PC8000DV000010 | DVI转VGA头 | | PC8000DV000010 |
| PC8214K2ZQE000 | 防误操作开关 8214K2ZQE | 工业 | PC8214K2ZQE000 |
| PC852SDICD0600 | HB852-SD-ICD半球机 | 网络高清 | PC852SDICD0600 |
| PC872SDICD0600 | HB872-SD-ICD红外半球机 | 网络高清 | PC872SDICD0600 |
| PC872SDICD0601 | HB872-SD-ICD半球摄像机 | 高清网络 3.6mm | PC872SDICD0601 |
| PC872SDICD0602 | HB872-SD-ICD半球摄像机 | 高清网络 6mm | PC872SDICD0602 |
| PC872SDICD0603 | HB872-SD-ICD半球摄像机 | 高清网络 8mm | PC872SDICD0603 |
| PC8800X3000000 | 8800X3前面板锁 | | PC8800X3000000 |
| PC88101TS18DH0 | HD88101TS-18DH 佳信捷 | 130万高清网络球 | PC88101TS18DH0 |
| PC92118BE00000 | HB921-18B-E | 网络高清智能球 | PC92118BE00000 |
| PC92118BL00000 | HB921-18B-L | | PC92118BL00000 |
| PC95118BL00000 | HB951-18B-L | 130万红外网络球 | PC95118BL00000 |
| PC95220BL00000 | HB952-20B-L | 200万红外网络球 | PC95220BL00000 |
| PC95H421000140 | 3M变焦镜头 95.H4201G301 | 2.8-8,1/2.7",14 | PC95H421000140 |
| PC961000000000 | HB-961红外智能高速球 | 130万CCD网络 | PC961000000000 |
| PC96118BL00000 | HB961-18B-L | 130万红外网络球 | PC96118BL00000 |
| PC96220BL00000 | HB962-20B-L | 200万红外网络球 | PC96220BL00000 |
| PC9916Y0000000 | HB-9916Y存储服务器 | 网络视频 | PC9916Y0000000 |
| PCALNVR5000J00 | 16盘位扩展柜 | AL-NVR5000-J | PCALNVR5000J00 |
| PCALNVR7000000 | 24盘位磁盘阵列 | AL-NVR7000 | PCALNVR7000000 |
| PCALVDM4000000 | AL-VDM4000 解码服务器 | | PCALVDM4000000 |
| PCALVDM9000000 | AL-VDM9000 9路解码服务器 | | PCALVDM9000000 |
| PCAT070TN92000 | AT070TN92液晶屏 | | PCAT070TN92000 |
| PCAT89S4051PU0 | AT89S4051-PU | 工业 | PCAT89S4051PU0 |
| PCAT89S4051SU0 | AT89S4051-SU | 工业 | PCAT89S4051SU0 |
| PCATRS10034000 | ATR-S1003/4 | | PCATRS10034000 |
| PCBC3X06B06000 | 拼接器BC3X-06-B06 | | PCBC3X06B06000 |
| PCBND8004TQT00 | 雄迈主板BND8004T-QT | BND8004T-QT | PCBND8004TQT00 |
| PCBS530Q455000 | BS-530Q普通半球红外灯板 | 6MM镜头 45度1/3" | PCBS530Q455000 |
| PCBS530Q605000 | BS-530Q普通半球红外灯板 | 6MM镜头 60度1/3" | PCBS530Q605000 |
| PCCCM827HR0000 | CC-M827HR 480线27倍机芯 | 配套HB-1303-22A | PCCCM827HR0000 |
| PCCCTV21000000 | CCTV21-MP2401-TDN5 | SDI枪机 | PCCCTV21000000 |
| PCCF2550AN0500 | CF25-50-AN网络监控机芯 | 焦距 50mm F/1.2 | PCCF2550AN0500 |
| PCCMS110000000 | HB-CMS-1100 | | PCCMS110000000 |
| PCCMS120000000 | HB-CMS-1200 | | PCCMS120000000 |
| PCCMS200000000 | HB-CMS-2000 | | PCCMS200000000 |
| PCCOTTDQ300000 | 拾音器模组COTT-DQ30 | | PCCOTTDQ300000 |
| PCCS28IRC00026 | 3M镜头 CS-2.8IR(3MP)-C | 2.8,1/2.7",CS | PCCS28IRC00026 |
| PCCS96HO000000 | D15-CS96HO | 2.8-11MM进口镜头 | PCCS96HO000000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|-----------------|----------------|
| PCCWHL30000000 | 创威CW-HL30无灯灯板 | 带CDS信号 | PCCWHL30000000 |
| PCCWHL30455000 | 创威CW-HL30红外灯板45度 | F5*30 | PCCWHL30455000 |
| PCCWHL30455001 | 创威CW-HL30红外灯板45度 | F5*30 带CDS信号 | PCCWHL30455001 |
| PCCWHL30605000 | 创威CW-HL30红外灯板60度 | F5*30 | PCCWHL30605000 |
| PCCWHL30605001 | 创威CW-HL30红外灯板60度 | F5*30 带CDS信号 | PCCWHL30605001 |
| PCCWHL30805000 | 创威CW-HL30红外灯板80度 | F5*30 | PCCWHL30805000 |
| PCCX490EP05000 | FCB-CX490EP机芯 | | PCCX490EP05000 |
| PCCX985EP00050 | FCB-CX985EP索尼28倍机芯 | | PCCX985EP00050 |
| PCCX995EP05000 | FCB-CX995EP机芯 | | PCCX995EP05000 |
| PCCXHZ00005000 | 创鑫汇智电视墙软件系统 | 含客户端 | PCCXHZ00005000 |
| PCCXHZ00005001 | 创鑫汇智客户端软件系统 | | PCCXHZ00005001 |
| PCCXHZ00005002 | 创鑫汇智远程多媒体系统 | V4.2 带M | PCCXHZ00005002 |
| PCCXHZ00005003 | 创鑫汇智远程多媒体软件 | 含电视墙 | PCCXHZ00005003 |
| PCCXHZ00007004 | 创鑫汇智远程多媒体系统 | 解码 | PCCXHZ00007004 |
| PCCXHZ00007005 | 创鑫汇智远程多媒体系统 | 软件管理 | PCCXHZ00007005 |
| PCCXHZ00007006 | 创鑫汇智远程管理系统 | 磁盘阵列 多媒体 | PCCXHZ00007006 |
| PCCXHZ00007007 | 创鑫汇智远程多媒体系统 | 存储 解码 | PCCXHZ00007007 |
| PCD12012109000 | 120W四芯电源适配器12V/10 | CAD120121品字尾 | PCD12012109000 |
| PCD3242F2MP150 | 可视型蓝牙U盾 | D3242F-2M-P15 | PCD3242F2MP150 |
| PCD3242F2MP151 | 中孚智能密码钥匙系统V1.0 | D3242F-2M-P15S | PCD3242F2MP151 |
| PCDC308PSE0000 | DC-308 PSE电源座 | 卧式 弯插 | PCDC308PSE0000 |
| PCDEMODERS0000 | 解码服务器 | | PCDEMODERS0000 |
| PCDPS200PB1800 | POE电源-台达DPS200PB185A | 双输出(12V&52V) | PCDPS200PB1800 |
| PCDPS200W00000 | DPS-200W 电源 | DPS-200PB-176 X | PCDPS200W00000 |
| PCDPS250AB24C0 | DPS-250W(台达电源) | DPS250AB24C | PCDPS250AB24C0 |
| PCDPS250W00000 | DPS-250W 电源 | DPS-250PB-47 | PCDPS250W00000 |
| PCDPS250W00001 | DPS-250W电源(台达) | DPS-250AB-47D | PCDPS250W00001 |
| PCDPS280AB4A00 | POE电源台达DPS-280AB-4A | 双输出(12V&52V) | PCDPS280AB4A00 |
| PCDPS280AB6B00 | POE电源台达DPS-280AB-6B | 12V/6A&55V/4A | PCDPS280AB6B00 |
| PCDPS90FB09000 | 90W四芯电源适配器12V/7.5 | DPS-90FB 品字尾 | PCDPS90FB09000 |
| PCDRYER0000000 | 5G的硅胶干燥剂 | | PCDRYER0000000 |
| PCDRYER0000001 | 5g无纺布干燥剂 | 供应商 春旺 | PCDRYER0000001 |
| PCDRYER0000002 | 20G活矿干燥剂 无纺布包装 | | PCDRYER0000002 |
| PCDRYER02G0000 | 2g活矿干燥剂 | | PCDRYER02G0000 |
| PCDS2DF1772060 | DS-2DF1-772高速球 | 130万 室外壁装 | PCDS2DF1772060 |
| PCDS2DF1774000 | 海康720P DS-2DF1-774 | 中性包装、界面等 | PCDS2DF1774000 |
| PCDS6308D00000 | 硬盘录像机 DS-6308D | | PCDS6308D00000 |
| PCDSCON12HCV00 | HB-DSCON12HCV-10R-BK | 拼接控制器 | PCDSCON12HCV00 |
| PCDTA926020200 | DT-A9260-202 一体机 | | PCDTA926020200 |
| PCDTA948003A06 | DT-A9480-03A高清红外枪机 | HD-SDI 200万像素 | PCDTA948003A06 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|------------------|----------------|
| PCDTA968003060 | DT-A9680-03高清摄像机 | HD-SDI 200万像素 | PCDTA968003060 |
| PCDTA986620300 | DT-A9866-203 | HD-SDI高清高速球 | PCDTA986620300 |
| PCDTA986628300 | HD-SDI高清高速球 | DT-A9866-283 | PCDTA986628300 |
| PCDTA9867203A0 | HD-SDI高清红外高速球 | DT-A9867-203A | PCDTA9867203A0 |
| PCDTA9867283A0 | HD-SDI高清红外高速球 | DT-A9867-283A | PCDTA9867283A0 |
| PCDTA988620000 | DT-A9886-203 | HD-SDI高清高速球 | PCDTA988620000 |
| PCDTA9887203A0 | HD-SDI高清红外高速球 | DT-A9887-203A | PCDTA9887203A0 |
| PCDV3125CVP400 | 针孔镜头 DV-3125CVP4 | 中性封装 12V供电 | PCDV3125CVP400 |
| PCDV330PHP4000 | 微型方块摄像机DV-330PHP4 | DC12V | PCDV330PHP4000 |
| PCDV3438SA0010 | 富士能DV3.4X3.8SA-SA1L | C接口 1/2" | PCDV3438SA0010 |
| PCDV3438SA0800 | 镜头DV3.4X3.8SA-1 | F1.4 C接口 | PCDV3438SA0800 |
| PCDVD000000000 | DVD刻录机 | | PCDVD000000000 |
| PCDVD000000001 | DVD刻录机 | 厚度12.5 mm | PCDVD000000001 |
| PCDVR5416H0000 | DVR5416H脚铁支架 | 300*1.5*13MM | PCDVR5416H0000 |
| PCEMA1001C0000 | HB-EAM1001-C | 报警模块 | PCEMA1001C0000 |
| PCFAN004000000 | 停 风扇4020 DC5V 双滚珠 | 配线长27cm | PCFAN004000000 |
| PCFAN004000001 | 停 风扇4020 DC12V双滚珠 | 配线长12cm | PCFAN004000001 |
| PCFAN004000002 | 风扇4020 DC12V双滚珠1.3W | 配线长12cm | PCFAN004000002 |
| PCFAN005000000 | 停 风扇 50*10mm | 5010 | PCFAN005000000 |
| PCFAN005000001 | 停 风扇50*10mm 线长25cm | 5010 | PCFAN005000001 |
| PCFAN007000000 | 风扇 7025 | | PCFAN007000000 |
| PCFAN008000000 | 风扇 8025 | | PCFAN008000000 |
| PCFAN155000000 | 风扇 50*15mm 线长45cm | 5015 | PCFAN155000000 |
| PCFAN155000001 | 风扇 50*15mm 线长25cm | 5015 | PCFAN155000001 |
| PCFAN155000002 | 风扇50*15mm 线长11cm | 5015 | PCFAN155000002 |
| PCFAN401010000 | 鼓风风扇 旺景4010 | 线长10cm | PCFAN401010000 |
| PCFCBCH3300000 | FCB-CH3300 机芯 | | PCFCBCH3300000 |
| PCFCBCX1020P00 | FCB-CX1020P Sony36倍机芯 | | PCFCBCX1020P00 |
| PCFY27V13AR000 | 5M富士能镜头FY27V13AR | 2.7-13.5,1/3",CS | PCFY27V13AR000 |
| PCFY28V8A08000 | 富士能镜头 FY28V8A | 2.8-8MM | PCFY28V8A08000 |
| PCFY5V50AR0010 | 富士能镜头FY5V50AR | CS接口 1/3" | PCFY5V50AR0010 |
| PCGENEQM570000 | 工业主板TF-GENE-QM57-A10 | 工业级 | PCGENEQM570000 |
| PCH2A110FFD000 | 插座 H2A110FFD | 工业 | PCH2A110FFD000 |
| PCH2A110FMD000 | 插头 H2A110FMD | 工业 | PCH2A110FMD000 |
| PCH3CER3100000 | H3C ER3100 路由器 | | PCH3CER3100000 |
| PCH3CER5200000 | H3C-ER5200 | 路由器 | PCH3CER5200000 |
| PCH3CS1008A000 | H3C-S1008A | 8口百兆交换机 | PCH3CS1008A000 |
| PCH3CS10240000 | H3C-S1024 | 交换机 | PCH3CS10240000 |
| PCH3CS1026T000 | H3C-S1026T | | PCH3CS1026T000 |
| PCH3CS12240000 | H3C S1224 交换机 | | PCH3CS12240000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|------------------|----------------|
| PCH3CS5016P000 | H3C-S5016P | 16口千兆交换机 | PCH3CS5016P000 |
| PCH3CS5024P000 | H3C-S5024P | 24口千兆交换机 | PCH3CS5024P000 |
| PCH3CS550024TP | H3C-S5500-24TP-SI | | PCH3CS550024TP |
| PCHB0000000000 | 总控管理服务模块 | 汉邦 | PCHB0000000000 |
| PCHB92118B0000 | HB921-18B高清网络高速球 | | PCHB92118B0000 |
| PCHH5802DW0000 | HH5802D-W 两路编码器 | | PCHH5802DW0000 |
| PCHL366520IR00 | 标清镜头 HL-3.6mm/650 | F2.0 1/3" M12 IR | PCHL366520IR00 |
| PCHV03610DB000 | 5M镜头 HV03610DB.ICR-S | 3.6-10,1/1.8",14 | PCHV03610DB000 |
| PCHV03610DBI00 | 3M镜头 HV03610DB.ICR-S | 3.6-10,1/1.8",14 | PCHV03610DBI00 |
| PCHYTSRB200000 | HYT-SRB2 双向人员快速通 | | PCHYTSRB200000 |
| PCIBM3850X5000 | IBM服务器IBM3850 X5 | | PCIBM3850X5000 |
| PCIF8G00000000 | IF存储卡 8G | | PCIF8G00000000 |
| PCIR02712FB050 | 镜头IR02712FB.ICR-MFZ2.0 | 2.7-12,1/3",14 | PCIR02712FB050 |
| PCIR02812DB030 | 3M镜头IR02812DB.ICR(3MP) | 2.8-12,1/2.7",14 | PCIR02812DB030 |
| PCIR02812FB030 | 镜头IR02812FB.ICR-MFZ2.0 | 2.8-12,1/2.7",14 | PCIR02812FB030 |
| PCIR2MP0000080 | 停 摄像机镜头 | IR 2.8-12mm 2MP | PCIR2MP0000080 |
| PCIRC2230Q0000 | 高清ICR IR-C2230-Q | 孔距22,无座 | PCIRC2230Q0000 |
| PCISCAN1000000 | I-SCAN-100室外查验机 | | PCISCAN1000000 |
| PCISUM420G3000 | ISUM420G3-0 | | PCISUM420G3000 |
| PCISUM420G3JO0 | ISUM420G3-J-O | | PCISUM420G3JO0 |
| PCJD7OMLXD7000 | JD7OMLXD&7数字模块 | | PCJD7OMLXD7000 |
| PCJKXT00000000 | 监控系统中心平台 | | PCJKXT00000000 |
| PCJLT6300WK700 | 聚灵JLT-6300-WK7 | 200万高清高速球 | PCJLT6300WK700 |
| PCJM0200000000 | HB-JM02解码服务器 | AL-VDM2000 | PCJM0200000000 |
| PCKCM42DF00000 | 42寸液晶监视器 | TCL KCM42-DF | PCKCM42DF00000 |
| PCKCM46SX00000 | 46寸超窄边液晶监视器 | KCM46-SX | PCKCM46SX00000 |
| PCKH2200000000 | 22寸液晶监视器 | TCL KH22 | PCKH2200000000 |
| PCKSA300S20000 | POE电源侨威KSA-300S2 | 双输出(12V&52V) | PCKSA300S20000 |
| PCKX46L0000000 | 46寸液晶拼接监视器 | KX46-L 低亮度 | PCKX46L0000000 |
| PCLCD0F0000000 | HB8004A 液晶显示屏组件 | | PCLCD0F0000000 |
| PCLCD46L400000 | HB_LCD46_L4 液晶拼接屏 | | PCLCD46L400000 |
| PCLCD46S400000 | HB_LCD46_S4 液晶拼接屏 | | PCLCD46S400000 |
| PCLEDMIRR06000 | LED透镜 6度 柱形 | D21.5 H14.2 | PCLEDMIRR06000 |
| PCLICENSE00000 | 软件视频License授权 | | PCLICENSE00000 |
| PCLM923DS05000 | LM923DS机芯 | | PCLM923DS05000 |
| PCLRM5A110H4BZ | LRM5-A110H4B-Z连接器 | 工业 | PCLRM5A110H4BZ |
| PCLRM5A110H4T1 | LRM5-A110H4-T1连接器 | | PCLRM5A110H4T1 |
| PCM124IRC00026 | 3M镜头 M12-4IR(3MP)-C | 4,1/2.7",M12 | PCM124IRC00026 |
| PCM125BD331000 | 力鼎M125BD3310ICR F1.4 | M12 1/2.5 双光驱 | PCM125BD331000 |
| PCM13B1218IR00 | 停 力鼎M13B1218IR 镜头16 | F1.8 1/3" M12 | PCM13B1218IR00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|------------------|----------------|
| PCM13F04218000 | MP金属镜头 M13F04218IR | 4.2,1/3",CS | PCM13F04218000 |
| PCM13F06000018 | MP金属镜头 M13F0618IR | 6,1/3",CS | PCM13F06000018 |
| PCM21Z22F05000 | M21Z22F 22倍580线机芯 | | PCM21Z22F05000 |
| PCM5001EXGC000 | M5001-EX-GC 3G单兵 | | PCM5001EXGC000 |
| PCM5001EXGE000 | M5001-EX-GE 3G单兵 | | PCM5001EXGE000 |
| PCM7100D000000 | M7100D 控制电脑 | | PCM7100D000000 |
| PCMEGA11120000 | Mega1.112 网络球机机壳 | 不带机芯IP板晨达 | PCMEGA11120000 |
| PCMGD3ES005000 | MG-D3ES 500线22倍机芯 | 供方SF-C278E-ICR | PCMGD3ES005000 |
| PCMGD6ES005000 | MG-D6ES 650线22倍机芯 | 供方SF-C299E-ICR | PCMGD6ES005000 |
| PCMGK12S005000 | MG-K12S 30倍写程序机芯 | 700线1/3 SONYCCD | PCMGK12S005000 |
| PCMOUSE0000000 | PS/2 接口鼠标 | | PCMOUSE0000000 |
| PCMQ7802HPT120 | POE模块 MQ7802HPT120-R | | PCMQ7802HPT120 |
| PCMQ78T0212000 | POE模块 MQ78T02-120 | 50.8*20.32*15 mm | PCMQ78T0212000 |
| PCMQ78X0012000 | POE模块 MQ78X00-120 | 38*38mm | PCMQ78X0012000 |
| PCMQ78X00120HB | POE模块 MQ78X00-120HB | 38*38mm | PCMQ78X00120HB |
| PCMSN6008EP000 | 存储服务器HB4008-HL | 迈胜MS-N6008E+ | PCMSN6008EP000 |
| PCMSN6012EP000 | 存储服务器HB4012HL | 迈胜MS-N6012E+ | PCMSN6012EP000 |
| PCMSN6016EP000 | HB4016-HL存储服务器 | 迈胜MS-N6016E+ | PCMSN6016EP000 |
| PCMSN6024SP000 | 存储服务器HB4024-HL | 迈胜MS-N6024S+ | PCMSN6024SP000 |
| PCMTV025000001 | 标清金属镜头 MTV-2.5 | 2.5,1/3",M12 | PCMTV025000001 |
| PCMTV036M12A10 | 停 MTV-3.6镜头 | F1.6 M12 0.5 | PCMTV036M12A10 |
| PCMTV040M12A10 | 停 标清金属镜头 MTV-4 | 4,1/3",M12 | PCMTV040M12A10 |
| PCMTV060M12A10 | 停 标清金属镜头 MTV-6 | 6,1/3",M12 | PCMTV060M12A10 |
| PCMTV080M12A10 | 停 标清金属镜头 MTV-8 | 8,1/3",M12 | PCMTV080M12A10 |
| PCMTV120M12A10 | 停 标清金属镜头 MTV-12 | 12,1/3",M12 | PCMTV120M12A10 |
| PCMTV12IRB0120 | 3M金属镜头MTV12-IR(MP)-B | 12,1/2.5",M12 | PCMTV12IRB0120 |
| PCMTV160M12A10 | 停 标清金属镜头 MTV-16 | 16,1/3",M12 | PCMTV160M12A10 |
| PCMTV16IRB0120 | 3M金属镜头MTV16-IR(MP)-B | 16,1/2.5",M12 | PCMTV16IRB0120 |
| PCMTV28IRS0120 | 5M金属镜头MTV2.8-IR(5MP) | 2.8,1/2.5",M12 | PCMTV28IRS0120 |
| PCMTV28IRS0180 | 3M塑胶镜头MTV2.8-IR(MP)- | 2.8,1/2.5",M12 | PCMTV28IRS0180 |
| PCMTV360M12A10 | 停 标清金属镜头MTV-3.6-C | 3.6,1/3",M12 | PCMTV360M12A10 |
| PCMTV36IR13E20 | 镜头MTV3.6-IR(1.3mp)-E-S | 3.6,1/2.8,M12 | PCMTV36IR13E20 |
| PCMTV36IR13E21 | 镜头模组MTV3.6-IR(1.3mp) | 3.6,1/2.8,M12 | PCMTV36IR13E21 |
| PCMTV36IR20E20 | 镜头 MTV3.6-IR(2mp)-E-S | 3.6,1/2.8,M12 | PCMTV36IR20E20 |
| PCMTV36IR20E21 | 镜头模组MTV3.6-IR(2mp)-E | 3.6,1/2.8,M12 | PCMTV36IR20E21 |
| PCMTV36IRE0020 | 停 1.3M镜头MTV3.6-IR(MP) | 3.6,1/3",M12 | PCMTV36IRE0020 |
| PCMTV36IREN030 | 镜头模组MTV3.6-IR(3MP)-E | 3.6mm,1/2.7",M12 | PCMTV36IREN030 |
| PCMTV36IREN050 | 镜头模组MTV3.6-IR(5MP)-E | 3.6mm,1/2.7",M12 | PCMTV36IREN050 |
| PCMTV36IRENT11 | 镜头模组MTV3.6-IR(5MP)11 | 3.6,1/2.7",M12 | PCMTV36IRENT11 |
| PCMTV36IRENT12 | 镜头模组MTV3.6-IR(3MP)12 | 3.6,1/2.7",M12 | PCMTV36IRENT12 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|------------------|----------------|
| PCMTV40IRB0120 | 5M金属镜头MTV4-IR(5MP)-B | 4,1/2.5",M12 | PCMTV40IRB0120 |
| PCMTV40IRB0121 | 5M塑胶镜头MTV4-IR(5MP)-B | 4,1/2.5",M12 | PCMTV40IRB0121 |
| PCMTV40IRB0160 | 3M金属镜头 MTV4-IR(MP)-B | 4,1/2.5",M12 | PCMTV40IRB0160 |
| PCMTV40IRB0161 | 3M塑胶镜头MTV4-IR(MP)-B- | 4,1/2.5",M12 | PCMTV40IRB0161 |
| PCMTV60IRB0120 | 5M金属镜头MTV6-IR(5MP)-B | 6,1/2.5",M12 | PCMTV60IRB0120 |
| PCMTV60IRB0160 | 3M金属镜头 MTV6-IR(MP)-B | 6,1/2.5",M12 | PCMTV60IRB0160 |
| PCMTV6IR13E020 | 镜头 MTV6-IR(1.3mp)-E-S | 6,1/2.8",M12 | PCMTV6IR13E020 |
| PCMTV6IR13E021 | 镜头模组MTV6-IR(1.3mp)-E | 6,1/2.8",M12 | PCMTV6IR13E021 |
| PCMTV6IR20E020 | 镜头 MTV6-IR(2mp)-E-S | 6,1/2.8",M12 | PCMTV6IR20E020 |
| PCMTV6IR20E021 | 镜头模组MTV6-IR(2mp)-E-S | 6,1/2.8",M12 | PCMTV6IR20E021 |
| PCMTV6IRE00020 | 停 1.3M镜头MTV6-IR(MP)-E | 6,1/3",M12 | PCMTV6IRE00020 |
| PCMTV6IRES0050 | 5M镜头模组MTV6-IR-E-S | 6mm,1/2.7",M12 | PCMTV6IRES0050 |
| PCMTV6IRES0T50 | 镜头模组MTV6-IR-E-S(T5) | 6,1/2.7",M12 | PCMTV6IRES0T50 |
| PCMTV80IRB0120 | 5M金属镜头MTV8-IR(5MP)-B | 8,1/2.5",M12 | PCMTV80IRB0120 |
| PCMTV80IRB0160 | 3M金属镜头 MTV8-IR(MP)-B | 8,1/2.5",M12 | PCMTV80IRB0160 |
| PCMTV8IRE00020 | 2M镜头 MTV8-IR(MP)-E | 8,1/2.7",M12 | PCMTV8IRE00020 |
| PCMXVGA0808000 | 8路入8路出VGA矩阵 | MXVGA0808 | PCMXVGA0808000 |
| PCMXVGA1608000 | MXVGA1608 控制矩阵 | | PCMXVGA1608000 |
| PCMXVGA1616000 | 16路进16路出VGA矩阵 | MXVGA1616 | PCMXVGA1616000 |
| PCMXVGA2424000 | 24路进24路出 VGA矩阵 | MXVGA2424 | PCMXVGA2424000 |
| PCMY4101F02000 | MY-4101F(二维) | 键盘 | PCMY4101F02000 |
| PCMY4101FT0200 | MY-4101FT(三维) | 键盘 | PCMY4101FT0200 |
| PCNV03105DB000 | 3M镜头NV03105DB.ICR-MFZB | 3-10.5,1/2.7",14 | PCNV03105DB000 |
| PCNV03105DB080 | 停 3M镜头 NV03105DB.ICR | 3-10.5,1/2.7",14 | PCNV03105DB080 |
| PCNV03105DIR00 | 3M镜头 NV03105D.IR | 3-10.5,1/2.7",CS | PCNV03105DIR00 |
| PCNV0722DB0800 | 3M镜头 NV0722DB.ICR-B-S | 7-22,1/2.7",14 | PCNV0722DB0800 |
| PCOLTPOWER0000 | 欧陆通电源适配器 | 48V/2A | PCOLTPOWER0000 |
| PCOLTPOWER0001 | 欧陆通电源适配器 | 48V/1.25A | PCOLTPOWER0001 |
| PCPE2440000020 | 高清ICR PE244 | 孔距 20 ,无座 | PCPE2440000020 |
| PCPM2424000000 | 大屏拼接控制器24*24 | PM24-24 | PCPM2424000000 |
| PCPNUS32P00000 | PNUS3-2P 台式机 | PCI-e USB3.0 | PCPNUS32P00000 |
| PCPOWER0000001 | 60W两芯电源适配器 12V/5A | KPA060F 品字尾 | PCPOWER0000001 |
| PCPOWER0000002 | 外置电源适配器 12V/3.3A | PAA040 | PCPOWER0000002 |
| PCPOWER0000003 | 24W国标电源适配器 12V/2A | KPC024F 两芯 | PCPOWER0000003 |
| PCPOWER0000004 | 80W四芯电源适配器PAC080F | 12V/6.66A | PCPOWER0000004 |
| PCPOWER0000005 | 40W两芯电源适配器12V/3A | KPL040F(3.33A) | PCPOWER0000005 |
| PCPOWER0000006 | 60W四芯电源适配器12V/5A | KPA060F | PCPOWER0000006 |
| PCPOWER0000007 | 40W四芯电源适配器12V/3A | KPA040F(3.33A) | PCPOWER0000007 |
| PCPOWER0000008 | 国标适配器12V/2.0A墙插式 | 24W(欧陆通) | PCPOWER0000008 |
| PCPOWER1000000 | 电源 270W | | PCPOWER1000000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|------------------|----------------|
| PCPOWER1000001 | 电源 220W | | PCPOWER1000001 |
| PCPOWER1000002 | 电源250W | | PCPOWER1000002 |
| PCPOWER1201000 | 国标适配器12V/1.0A墙插式 | 12W ADS-12G-12N | PCPOWER1201000 |
| PCPOWER1203000 | 电源适配器DC 12V/3A | 1308-DC-1203 | PCPOWER1203000 |
| PCPOWER1205000 | 电源适配器DC 12V/5A | 1308-DC-1205 | PCPOWER1205000 |
| PCPOWER1215C00 | 18W国标电源适配器 | 12V/1.5A 两芯 | PCPOWER1215C00 |
| PCPOWER1215U00 | 18W欧标电源适配器 | 12V/1.5A 两芯 | PCPOWER1215U00 |
| PCPOWER1504000 | 电源适配器DC 15V/4A | 1308-DC-1504 | PCPOWER1504000 |
| PCPOWER2403000 | 电源适配器AC 24V/3A | 1308-AC-2403 | PCPOWER2403000 |
| PCPOWERAM00008 | 美标电源适配器12V/2.7A | KPC024F | PCPOWERAM00008 |
| PCPOWERAR00008 | 阿根廷标电源适配器 | KPC024F 12V/2.7A | PCPOWERAR00008 |
| PCPOWERAU00008 | 澳标电源适配器12V/2.7A | KPC024F | PCPOWERAU00008 |
| PCPOWERBX00008 | 巴西标电源适配器12V/2.0A | 24W | PCPOWERBX00008 |
| PCPOWEREU00008 | 欧标电源适配器12V/2A | KPC024F | PCPOWEREU00008 |
| PCPOWERKS00008 | 韩标电源适配器12V/2.0A | 24W | PCPOWERKS00008 |
| PCPOWERNF00008 | 小南非标电源适配器12V/2A | 24W | PCPOWERNF00008 |
| PCPOWEROEM0000 | AC24V/3A OEM电源 | | PCPOWEROEM0000 |
| PCPOWEROEM0001 | DC15V/4A OEM电源 | | PCPOWEROEM0001 |
| PCPOWEROEM0002 | AC12V/3A OEM电源 | | PCPOWEROEM0002 |
| PCPOWEROEM0003 | DC12V/5A OEM电源 | | PCPOWEROEM0003 |
| PCPOWEROEM0004 | DC12V 4A OEM电源 | | PCPOWEROEM0004 |
| PCPOWERUK00008 | 英标电源适配器12V/2.7A | KPC024F | PCPOWERUK00008 |
| PCQM203M004100 | 高清ICR QM203-M00-41-650 | 孔距20,无座 | PCQM203M004100 |
| PCRV028105DB00 | 停 3M镜头 RV028105DB.ICR | 2.8-10.5,1/3",14 | PCRV028105DB00 |
| PCRV02812DB000 | 福光RV02812DB.ICR F1.4 | M14 1/3 双光驱 | PCRV02812DB000 |
| PCRV03105DB080 | 3M镜头NV03105DB.ICR-B-S | 3-10.5,1/2.7",14 | PCRV03105DB080 |
| PCRV03312DB000 | 福光RV03312DB.ICR F1.4 | M14 1/2.7双光驱 | PCRV03312DB000 |
| PCRV03509D0010 | 镜头RV03509D/X | 3.5-9,CS | PCRV03509D0010 |
| PCRV0409FBIR00 | 福光RV0409FB.IR-M12 | 4-9MM镜头 | PCRV0409FBIR00 |
| PCRV0660D00080 | 福光RV0660D.IR | CS接口 1/3" | PCRV0660D00080 |
| PCRV0820DB0080 | 1.3M镜头 RV0820DB.ICR | 8-20,1/3",14 | PCRV0820DB0080 |
| PCRVZ762510900 | 电源 RV-Z76251 | | PCRVZ762510900 |
| PCRXN1510D0000 | 直流稳压电源15V/10A | RXN-1510D | PCRXN1510D0000 |
| PCS0NY63000500 | S0ny6300机芯 | | PCS0NY63000500 |
| PCS689H16D0000 | 巨龙模组S689H16D | | PCS689H16D0000 |
| PCSAS6GB000000 | 磁盘阵列硬盘SAS6Gb/s接口 | 2T 7200 32M缓存 | PCSAS6GB000000 |
| PCSD8G00000000 | SD存储卡 8G | | PCSD8G00000000 |
| PCSDC1032GBSP0 | SDC10/32GBSP 金士顿 | 32G 速度class 10 | PCSDC1032GBSP0 |
| PCSENSOR000010 | Sensor板遮光海绵 黑色 | 43*43*1.0 | PCSENSOR000010 |
| PCSENSOR000020 | 602 黑色吸光海绵 | | PCSENSOR000020 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------------------|----------------|
| PCSFC291B06000 | SF-C291B-ICR一体化摄像机 | 30倍 | PCSFC291B06000 |
| PCSFPCAGEDP000 | SFPCAGE005-L笼子 | 直插 | PCSFPCAGEDP000 |
| PCSGAA12C00000 | SGA-A12C 万向节 | | PCSGAA12C00000 |
| PCSGABNGR00000 | SGA-BNG-R 防爆挠性管(大 | | PCSGABNGR00000 |
| PCSGAEXC100000 | SGA-EX-C1 防爆接线盒 | | PCSGAEXC100000 |
| PCSGCEXHBZ0000 | SGC-EX-HBZ防爆摄像机护罩 | | PCSGCEXHBZ0000 |
| PCSONY33100000 | SONY3310 机芯 | 20倍机芯 | PCSONY33100000 |
| PCST1000DM0030 | 希捷硬盘1T 3.5寸 | ST1000DM003 | PCST1000DM0030 |
| PCST1000VM0020 | 希捷硬盘1T 3.5寸 | ST1000VM002 | PCST1000VM0020 |
| PCST1000VX0010 | 希捷硬盘1T 3.5寸 | ST1000VX000 | PCST1000VX0010 |
| PCST2000VM0020 | 希捷硬盘2T 3.5寸 | ST2000VM002 | PCST2000VM0020 |
| PCST2000VM0030 | 希捷硬盘2T 3.5寸 | ST2000VM003 | PCST2000VM0030 |
| PCST2000VX0010 | 希捷硬盘2T 3.5寸 | ST2000VX000 | PCST2000VX0010 |
| PCST3000NM0000 | 希捷硬盘3T 3.5寸 | ST3000NM0033 | PCST3000NM0000 |
| PCST3000VM0020 | 希捷硬盘3T 3.5寸 | ST3000VM002 | PCST3000VM0020 |
| PCST3000VX0000 | 希捷硬盘3T 3.5寸 | ST3000VX000 | PCST3000VX0000 |
| PCST3000VX0002 | 希捷硬盘3T 3.5寸 | ST3000VX002 | PCST3000VX0002 |
| PCST3000VX0060 | 希捷硬盘3TB/5900转 | ST3000VX006 | PCST3000VX0060 |
| PCST3200064500 | 希捷硬盘2T 3.5寸 | ST32000645NS | PCST3200064500 |
| PCST500DM00200 | 希捷硬盘500G 3.5寸 | ST500DM002 | PCST500DM00200 |
| PCTN9221LED000 | TN9221LED 数字屏背光模组 | 7.0寸 | PCTN9221LED000 |
| PCTS03616F03D6 | 2M金属镜头TS03616F.IR-S | 3.6,1/2.5,CS | PCTS03616F03D6 |
| PCTS0616FIR000 | 3M金属镜头 TS0616F.IR-S | 6,1/2.5",CS | PCTS0616FIR000 |
| PCTS0816FIR000 | 3M金属镜头 TS0816F.IR-S | 8,1/2.5",CS | PCTS0816FIR000 |
| PCTS1216FIR000 | 3M金属镜头 TS1216F.IR-S | 12,1/2.5,CS | PCTS1216FIR000 |
| PCTV033105MIR0 | 3M镜头TV033105M.IR | 3.3-10.5,2.5",CS | PCTV033105MIR0 |
| PCUSB000000000 | USB 接口 618大鼠标 | | PCUSB000000000 |
| PCUSB000000001 | SM-208光电鼠标 | USB接口 原相7515 | PCUSB000000001 |
| PCUSB000000002 | USB接口 M-2小鼠标 | | PCUSB000000002 |
| PCUSB0AK800120 | USB接口光电小鼠标 | 安控 AK8001-2 | PCUSB0AK800120 |
| PCUSB300000000 | USB3.0高速SLC优盘 | 工业级 64G U盘 | PCUSB300000000 |
| PCUSP201PVD240 | USP201PVD24 三合一防雷器 | | PCUSP201PVD240 |
| PCVJZ16192V000 | 矩阵 192路入16出矩阵 | VJZ-16192V/OSD | PCVJZ16192V000 |
| PCVKS858EN0500 | VK-S858EN机芯 | | PCVKS858EN0500 |
| PCVRS616030120 | VRS-616-030-12 | | PCVRS616030120 |
| PCW832AHBB90A0 | W832AHBB90A黑半球摄像机 | 3.6mm | PCW832AHBB90A0 |
| PCW832AHBB90A1 | W832AHBB90A黑半球摄像机 | 6mm | PCW832AHBB90A1 |
| PCW832AHBB90A2 | W832AHBB90A黑半球摄像机 | 8mm | PCW832AHBB90A2 |
| PCWK8021AUE000 | 无线网桥WK-8021AUE | 5.8108M | PCWK8021AUE000 |
| PCWK8021AUELC0 | WK-8021AUE-LC无线网桥 | | PCWK8021AUELC0 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------------|------------------|----------------|
| PCWK8021AUI000 | 无线网桥WK-8021AUI | 5.8G108M | PCWK8021AUI000 |
| PCWK8031ICPE00 | WK-8031ICPE无线网桥 | | PCWK8031ICPE00 |
| PCYA4512SH0000 | YA4512SH 护罩 | | PCYA4512SH0000 |
| PCYC242A000140 | 3M变焦镜头 YC-242A | 2.8-8,1/2.7",14 | PCYC242A000140 |
| PCYC250ASL0000 | 5M变焦镜头 YC-250ASL | 4-8,1/1.8",14 | PCYC250ASL0000 |
| PCYP5LHC2D3061 | 高清ICR YP5LHC2D30-60-Y | 孔距20,塑胶M12 | PCYP5LHC2D3600 |
| PCYT0028SL0000 | 2M塑胶MTV镜头 YT0028-SL | 2.8,1/2.7",M12 | PCYT0028SL0000 |
| PCYT0036A4MP10 | 镜头模组YT0036A-4MP+0117 | 4,1/2.7",M12 | PCYT0036A4MP10 |
| PCYT0036AHD021 | 镜头模组 YT0036A-HD-RD20 | 3.6,1/2.7",M12 | PCYT0036AHD020 |
| PCYT0036AMP021 | 镜头模组 YT0036A-MP-RD20 | 3.6,1/2.7",M12 | PCYT0036AMP020 |
| PCYT0036AZH000 | 镜头模组YT0036A-MP+IR011 | 3.6,1/2.7",M12 | PCYT0036AZH000 |
| PCYT0036AZH001 | 镜头模组YT0036A-HD+IR011 | 3.6,1/2.7",M12 | PCYT0036AZH001 |
| PCYT0060B4MP10 | 镜头模组YT0060B-4MP+0117 | 6,1/2.7",M12 | PCYT0060B4MP10 |
| PCYT0060BHD021 | 镜头模组YT0060B-HD+IR012 | 6,1/2.7",M12 | PCYT0060BHD020 |
| PCYT0060BHDSL0 | 2M塑胶镜头 YT0060B-HD-SL | 6,1/2.7",M12 | PCYT0060BHDSL0 |
| PCYT0060BMP021 | 镜头模组 YT0060B-MP-RD20 | 6,1/2.7",M12 | PCYT0060BMP020 |
| PCYT0060BMPH20 | 镜头模组YT0060B-MP+IR012 | 6,1/2.7",M12 | PCYT0060BMPH20 |
| PCYT0060BMPSL0 | 1M塑胶镜头 YT0060B-MP-SL | 6,1/2.7",M12 | PCYT0060BMPSL0 |
| PCYT1000ZE0000 | HBYT-1000Z(-E) | | PCYT1000ZE0000 |
| PCYT1009A10000 | 镜头模组YT1009-A1+IR0119 | 8,1/2.7",M12 | PCYT1009A10000 |
| PCYT1009A20000 | 镜头模组YT1009-A2+IR0119 | 8,1/2.7",M12 | PCYT1009A20000 |
| PCYT1009A20001 | 镜头模组YT1009-A2+IR0117 | 8mm,1/2.7",M12 | PCYT1009A20001 |
| PCYT1009A4IR10 | 镜头模组YT1009-A4+IR0117 | 8,1/2.7",M12 | PCYT1009A4IR10 |
| PCYT1011A1IR00 | 镜头模组YT1011-A1+IR0603 | 2.8,1/2.7",M12 | PCYT1011A1IR00 |
| PCYT1011A4IR10 | 镜头模组YT1011-A4+IR0117 | 2.8,1/2.7",M12 | PCYT1011A4IR10 |
| PCYT1019A2IR00 | 镜头模组YT1019-A2+IR0117 | 2.8mm,1/2.7",M12 | PCYT1019A2IR00 |
| PCYT2812DB0000 | 3M镜头YT2812DB.ICR-3MP-6 | 2.8-12,1/2.7",14 | PCYT2812DB0000 |
| PCYT2812DB0001 | 停镜头YT2812DB.ICR-3MP-6 | 2.8-12,1/2.7,14 | PCYT2812DB0001 |
| PCYT2812DB0002 | 3M镜头YT2812DB.ICR-3MP-8 | 3.1-12,1/2.7",14 | PCYT2812DB0002 |
| PCYT2812DB0005 | 5M镜头YT2812DB.ICR-JZ-5M | 2.8-12,1/2.7",14 | PCYT2812DB0005 |
| PCYT2812DIR000 | 2M镜头 YT2812DB.ICR-SL-9 | 2.8-12,1/2.7",14 | PCYT2812DIR000 |
| PCYT2812FB0030 | AFYT2812FB.ICR-JZ-3MP-6H | 2.8-12,1/2.7",14 | PCYT2812FB0030 |
| PCYT2812FB0050 | AF YT2812FB.ICR-JZ-5MP-6 | 2.8-12,1/2.7",14 | PCYT2812FB0050 |
| PCYT3312FBICR0 | 3M镜头YT3312FB.ICR-3MP-J | 3.3-12,1/2.7",AF | PCYT3312FBICR0 |
| PCYT3312FBICR1 | 5M镜头YT3312FB.ICR-5MP-J | 3.3-12,1/2.7",AF | PCYT3312FBICR1 |
| PCYT600BE00000 | HBYT-600B(-E) | | PCYT600BE00000 |
| PCYV263C000000 | 富士能YV2.6*3C-SA2L | 镜头 | PCYV263C000000 |
| PCYV2828SA0010 | 富士能YV2.8X2.8SA-SA2L | CS接口 1/3" | PCYV2828SA0010 |
| PCYV2828SA0800 | 镜头YV2.8X2.8SA-2 | F1.2 CS接口 | PCYV2828SA0800 |
| PCYV2828SR4A00 | 富士能YV2.8x2.8SR4A-SA2L | 手动 CS 1/2.7" | PCYV2828SR4A00 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|----------------|----------------|
| PCYV2828SR4A01 | 富士能YV2.8x2.8SR4A-SA2L | 自动 CS 1/2.7" | PCYV2828SR4A01 |
| PCYV3315SR4A00 | 富士能YV3.3x15SR4A-SA2L | 手动 CS 1/2.7" | PCYV3315SR4A00 |
| PCYV36SR4A0000 | 富士能YV3x6SR4A-SA2L | 手动 CS 1/2.7" | PCYV36SR4A0000 |
| PCYV4328SA2080 | 镜头YV4.3x2.8SA-2 | 手动光圈2.8-12mm | PCYV4328SA2080 |
| PCZA294218MA30 | 2M镜头 ZA-294218MA3-M12 | 4.2,1/2.9",M12 | PCZA294218MA30 |
| PCZIECU200E000 | 高清采集单元200W | ZI-ECU-200E | PCZIECU200E000 |
| PCZIIBSDM10000 | 数据管理软件 | ZI-IBS-DM1.0 | PCZIIBSDM10000 |
| PCZIIMCEPV0000 | 卡口控制主机 | ZI-IMC-EPV | PCZIIMCEPV0000 |
| PCZILENS250000 | 高清镜头 | ZI-LENS-2500 | PCZILENS250000 |
| PCZISLSLF00000 | LED频闪灯 | ZI-SLS-LF | PCZISLSLF00000 |
| PCZJSZ00000000 | 音视频网络监控系统软件 | 致精数字板卡/dvr | PCZJSZ00000000 |
| PCZJSZ00000001 | 音视频网络监控系统软件 | 致精数字 IPC | PCZJSZ00000001 |
| PCZXM1601A1000 | ZXM1601A1 液晶显示模块 | 80.0x36.0x12.9 | PCZXM1601A1000 |
| PDB09150000022 | 双层卧式 DB09公+DB15母 | | PDB09150000022 |
| PDB09DP0000020 | DB9双排弯角公插头-长(通 | DB9M | PDB09DP0000020 |
| PDB09DP0000021 | DB9双排弯角公插头-短(ATM | DB9M | PDB09DP0000021 |
| PDB15DP0000030 | VGA DB15三排卧式母头-短 | DB15 | PDB15DP0000030 |
| PDB15DP0000031 | VGA DB15三排卧式母头-长 | DB15 | PDB15DP0000031 |
| PDB15DP0000032 | 12pin插头转VGA DB15母头 | L=6CM间距2MM | PDB15DP0000032 |
| PDB25DP0000020 | 紫色 高架式DB25F-H | DB25F-H | PDB25DP0000020 |
| PDB25DP0000030 | DB25双排卧式母头(低) | DB25F-L | PDB25DP0000030 |
| PDB25DP0000230 | DB25双排卧式母头*2 | DB25-F-2UD | PDB25DP0000230 |
| PDB26DP0000030 | DB26三排卧式母头 | DB26F | PDB26DP0000030 |
| PDB30DP0000020 | DB15*2双层卧式母头 | DB15-F-VGA-2UD | PDB30DP0000020 |
| PDB62DP0000010 | DB62三排卧式母头 | 间距2.41mm | PDB62DP0000010 |
| PDR15FDP000033 | DR15F 单层双排卧式母座 | 90度 高8.08 | PDR15FDP000033 |
| PDV32DP0000030 | DVI-I卧式母头 | DVI-I | PDV32DP0000030 |
| PEA03DP0000010 | 耳机插座(黑色)PJ613 | 直插 3mm | PEA03DP0000010 |
| PEA03DP0000011 | 耳机直立插座(黑色) | CK-3.5-059 | PEA03DP0000011 |
| PEA03SM0000010 | 耳机接口(黑色) PJ611 | 贴片 | PEA03SM0000010 |
| PEA05DP0000010 | 立体声耳机接口(红色)单层 | 3mm 5pin弯插 | PEA05DP0000010 |
| PEA05DP0000011 | 立体声耳机接口(绿色)单层 | 3mm 5pin弯插 | PEA05DP0000011 |
| PEA05DP0000012 | 立体声耳机接口(橙色)单层 | 3mm 5pin弯插 | PEA05DP0000012 |
| PEA05DP0000013 | 立体声耳机接口(黑色)单层 | 3mm 5pin弯插 | PEA05DP0000013 |
| PEA10DP0000020 | 立体声耳机接口 双层 | | PEA10DP0000020 |
| PEAPJ317020D50 | 网端耳机插座(红色)PJ3170 | 3mm5pin弯插 停用 | PEAPJ317020D50 |
| PESATAUSB2MD10 | 单层ESATA+USB公座 | 90°直插 | PESATAUSB2MD10 |
| PF000000000000 | 更换BGA刷锡膏钢片治具 | | PF000000000000 |
| PF000000000001 | 刮散热膏治具 铝合金 | 一出三十 | PF00000000001 |
| PF00000000100 | 摄像机工装锁螺丝治具 | | PF00000000100 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------------|----------------|
| PF00000000101 | 摄像机工装锁螺柱治具 | | PF00000000101 |
| PF00000000102 | 摄像机工装治具 | 黑电木及铝锭 | PF00000000102 |
| PF000000003000 | 锁螺丝治具 | 铝合金 | PF00000003000 |
| PF000000IC2000 | IC更换治具 | 按板制作 合成石 | PF000000IC2000 |
| PF000000IR2011 | 红外灯测试工装板治具V1.1 | 一出二 合成石 | PF000000IR2011 |
| PF000000PD2020 | PD电源模块测试板治具V2.0 | 合成石 一出二 | PF000000PD2020 |
| PF000000RS2000 | 回流焊万能托盘合成石治具 | 220*350MM | PF000000RS2000 |
| PF000007610010 | HB761网络板组合治具V1.0 | 一出一手焊 | PF000007610010 |
| PF000007612011 | HB761主板组合治具V1.1 | 进口合成石 | PF000007612011 |
| PF000007712011 | 771 sensor板组合治具V1.1 | 合成石 一出四 | PF000007712011 |
| PF000007712111 | 771S sensor板治具V1.1 | 合成石 一出四 | PF000007712111 |
| PF000007812011 | 781sensor板组合治具V1.1 | 一出四 合成石 | PF000007812011 |
| PF000007820000 | 782锁螺钉治具 | 电木 | PF000007820000 |
| PF000007822011 | 782sensor板组合治具V1.1 | 一出四 合成石 | PF000007822011 |
| PF000008602011 | HB860主板组合治具V1.1 | 一出一 合成石 | PF000008602011 |
| PF000008612010 | 861sensor板720P组合治具 | 一出四合成石V1.0 | PF000008612010 |
| PF000008622010 | 862 SENSOR板组合治具V1.0 | 合成石 一出四 | PF000008622010 |
| PF000008710000 | HB871组装治具 | | PF000008710000 |
| PF000008710001 | 871锁玻璃治具工装 | 钢材 | PF000008710001 |
| PF000008710002 | 871锁过线螺母工装 | 钢材 | PF000008710002 |
| PF00000SMT2000 | 贴片托盘 | 合成石 一出四 | PF00000SMT2000 |
| PF000012031012 | HB1203主板组合治具V1.2 | 玻纤 | PF000012031012 |
| PF000012031013 | HB1203主板组合治具V1.3 | 玻纤 | PF000012031013 |
| PF000070321011 | HB7032主板组合治具V1.1 | 玻纤 | PF000070321011 |
| PF000070322011 | HB7032主板组合治具V1.1 | 合成石托盘 | PF000070322011 |
| PF0000722W1011 | HB722W主板组合治具V1.1 | 一出二 玻纤 | PF0000722W1011 |
| PF0000722W1111 | HB722W SUB板组合治具V1.1 | 一出四 玻纤 | PF0000722W1001 |
| PF0000722W2011 | 722Wsensor板组合治具V1.1 | 一出四 合成石 | PF0000722W2011 |
| PF0000771L1011 | HB771L主板组合治具V1.1 | 玻纤托盘 | PF0000771L1011 |
| PF0000771L2011 | HB771L主板组合治具V1.1 | 合成石 | PF0000771L2011 |
| PF0000771S0000 | 771S sensor板锁螺钉治具 | 铝锭加镶铜柱 | PF0000771S0000 |
| PF0000771S0001 | 771S整机组装治具 | 电木 | PF0000771S0001 |
| PF0000782W1010 | HB782W电源板组合治具 | 玻纤V1.0 | PF0000782W1010 |
| PF0000782W1011 | HB782W主板组合治具V1.1 | 一出二 玻纤 | PF0000782W1011 |
| PF0000782W1110 | HB782W 主板治具V1.0 | 玻纤 | PF0000782W1110 |
| PF0000782W2011 | HB782W电源板组合治具V1.1 | 一出四 合成石 | PF0000782W2011 |
| PF0000782W2111 | HB782W主板组合治具V1.1 | 一出二 合成石 | PF0000782W2111 |
| PF000079041011 | HB7904主板组合治具V1.1 | 一出一 玻纤 | PF000079041011 |
| PF000079042012 | HB7904主板组合治具V1.2 | 一出一 合成石 | PF000079042001 |
| PF000080001000 | 8000前面板附加功能板治具 | OA2 玻纤 | PF000080001000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|------------|----------------|
| PF000080002011 | 8000前面板组合治具V1.1 | OA2 合成石 | PF000080002011 |
| PF000080012014 | HB8001前面板组合治具V1.4 | 一出二 合成石 | PF000080012014 |
| PF000086002030 | HB8600前面板组合治具V3.0 | 一出二 合成石 | PF000086002030 |
| PF000094042011 | HB9404后背板组合治具V1.1 | 合成石 | PF000094042011 |
| PF000094042012 | HB9404主板组合治具V1.2 | 合成石 | PF000094042012 |
| PF000094082011 | HB9408主板组合治具V1.1 | 一出一 合成石 | PF000094082011 |
| PF000098242011 | HB9824主板组合治具V1.1 | 一出一 合成石 | PF000098242011 |
| PF000099162011 | HB9916前面板组合治具V1.1 | 合成石 | PF000099162011 |
| PF000099322012 | 农行9932主板組合治具V1.2 | 一出一 合成石 | PF000099322012 |
| PF0002301D2021 | HB2301D主板组合治具V2.1 | 一出一 合成石 | PF0002301D2021 |
| PF0002304D2011 | HB2304D主板组合治具V1.1 | 一出一 合成石 | PF0002304D2011 |
| PF000561TX1010 | HB561TX板组合治具V1.0 | 一出六 玻纤 | PF000561TX1001 |
| PF0007000K1011 | HB7000K灯板组合治具V1.1 | 一出一 玻纤 | PF0007000K1011 |
| PF0007000K1111 | HB7000K灯板组合治具V1.1 | 玻纤手焊 | PF0007000K1111 |
| PF0007000K2011 | 7000K灯板组合治具V1.1 | 进口合成石 | PF0007000K2011 |
| PF0007000K2012 | 7000K后背板组合治具V1.2 | 进口合成石 | PF0007000K2012 |
| PF0007000X1010 | 7000X面板灯板组治具V1.0 | 玻纤 | PF0007000X1010 |
| PF0007004K1012 | 7004K/7004KH主板组合治具 | 玻纤 V1.2 | PF0007004K1012 |
| PF0007004K2012 | 7004K系列主板治具V1.2 | 进口合成石 | PF0007004K2012 |
| PF0007008K2012 | 7008K系列主板治具V1.2 | 进口合成石 | PF0007008K2012 |
| PF0007204M2012 | HB7024M主板组合治具V1.2 | 进口合成石 | PF0007204M2012 |
| PF0007208L2013 | 7208L主板组合治具V1.3 | 进口合成石 | PF0007208L2013 |
| PF0007216X2015 | 7216X主板组合治具V1.5 | 进口合成石 | PF0007216X2015 |
| PF0007216X2016 | HB7216X主板组合治具 V1.6 | 一出一 合成石 | PF0007216X2001 |
| PF000722W02011 | HB722W主板组合治具V1.1 | 合成石 一出四 | PF000722W02011 |
| PF000782W02111 | HB782W主板组合治具V1.1 | 合成石 一出四 | PF000782W02111 |
| PF0007908X2011 | HB7908X主板组合治具V1.1 | 合成石 | PF0007908X2011 |
| PF0008008T2021 | 8008T矩阵附加功能板V2.1 | OEM 进口合成石 | PF0008008T2021 |
| PF0008016T2012 | 8016T矩阵后面板组合治具 | 进口合成石 V1.2 | PF0008016T2012 |
| PF000LABEL0000 | 贴标签治具 | 电木 | PF000LABEL0000 |
| PF000P20AA2011 | P20AA前面板组合治具V1.1 | 一出二 合成石 | PF000P20AA2011 |
| PF000POWER2000 | 摄像机电源分配板治具 | 进口合成石 | PF000POWER2000 |
| PF0016HDD42011 | 16HDD-NR转接板V1.1 治具 | 合成石 一出二 | PF0016HDD42011 |
| PF002208DE2011 | HB2208DE板卡组合治具V1.1 | 合成石 | PF002208DE2011 |
| PF003520D22010 | Hi3520D测试板V1.0 治具 | 合成石 一出二 | PF003520D22010 |
| PF003520D82010 | 3520D 8网口测试板治具 | 合成石 一出一 | PF003520D82010 |
| PF007000K11011 | 7000K1按键前面板组合治具 | 玻纤V1.1 | PF007000K11011 |
| PF007000K21010 | 7000K2按键前面板组合治具 | 玻纤V1.0 | PF007000K21010 |
| PF007004KH2012 | 7004K/7004KH主板组合治具 | 进口合成石V1.2 | PF007004KH2012 |
| PF007016LC2015 | 7016LC 主板组合治具V1.5 | 进口合成石 | PF007016LC2015 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|------------|----------------|
| PF007016X32011 | HB7016X3背板组合治具V1.1 | 合成石 一出一 | PF007016X32011 |
| PF007208X32011 | 7208X3主板组合治具 V1.1 | 合成石 一出一 | PF007208X32011 |
| PF007216X32011 | 7216X3主板组合治具 V1.1 | 合成石 一出一 | PF007216X32011 |
| PF007232X32010 | HB7232X3主板组合治具V1.0 | 合成石 一出四 | PF007232X32010 |
| PF007232X32110 | 7232X3后背板组合治具V1.0 | 合成石 一出一 | PF007232X32110 |
| PF0075C0400010 | 75C灯板4PIN座手焊治具 | 合成石 一出一 | PF0075C0400010 |
| PF00761L752010 | 761L75机Sensor板组合V1.0 | 一出四合成石治具 | PF00761L752010 |
| PF007900X32011 | HB7900X3主板组合治具V1.1 | 一出一 合成石 | PF007900X32011 |
| PF008004AX2010 | 8004AX背板组合治具V1.0 | 一出一 合成石 | PF008004AX2010 |
| PF008208X32010 | 8208X3不带环通背板组合 | V1.0 合成石治具 | PF008208X32010 |
| PF008216X32010 | 8216X3不带环通背板组合V1 | 一出四合成石治具 | PF008216X32010 |
| PF008216X32011 | HB8216X3主板组合治具V1.1 | 一出一 合成石 | PF008216X32011 |
| PF008608X32010 | 8608X3带环通背板组合V1.0 | 一出四合成石治具 | PF008608X32010 |
| PF008616X32010 | 8616X3带环通背板组合V1.0 | 一出四合成石治具 | PF008616X32010 |
| PF008808X32010 | HB8808X3主板组合治具V1.0 | 一出一 合成石 | PF008808X32001 |
| PF008808X32110 | 8808X3带环通背板治具V1.0 | 一出一 合成石 | PF008808X32011 |
| PF008816X31001 | 8816X3前面板组合治具V1.0 | 一出二 玻纤 | PF008816X31001 |
| PF008816X31010 | 8816X3前面板组合治具V1.0 | 一出二 玻纤 | PF008816X31010 |
| PF008816X31012 | 8816X3转接板治具V1.2-无R | 一出二 玻纤 | PF008816X31012 |
| PF008816X31110 | 8816X3SATA+USB转接板V1.0 | 一出二 玻纤治具 | PF008816X31110 |
| PF008816X31210 | 8816X3 USB小板组合V1.0 | 一出二 玻纤治具 | PF008816X31210 |
| PF008816X31310 | 8816X3前面板小板治具V1.0 | 一出八 玻纤 | PF008816X31310 |
| PF008816X32010 | 8816X3带环通背板治具V1.0 | 一出一 合成石 | PF008816X32001 |
| PF008816X32012 | 8816X3硬盘转接板组合治具 | 一出一合成石V1.2 | PF008816X32012 |
| PF008816X32110 | 8816X3前面板组合治具V1.0 | 一出二 合成石 | PF008816X32011 |
| PF008816X32210 | 8816X3SATA+USB板治具V1.0 | 一出六 合成石 | PF008816X32021 |
| PF008816X32310 | 8816X3 USB小板治具V1.0 | 一出六 合成石 | PF008816X32031 |
| PF008816X32410 | 8816X3前面板组合治具V1.0 | 一出一 合成石 | PF008816X32410 |
| PF008816X32510 | 8816X3SATA+USB板V1.0治具 | 合成石 一出二 | PF008816X32510 |
| PF009016X32010 | HB9016X3背板组合治具V1.0 | 一出二 合成石 | PF009016X32010 |
| PF009016X32110 | HB9016X3主板组合治具V1.0 | 一出一 合成石 | PF009016X32110 |
| PF009102X31010 | 9102X3后背板组合治具V1.0 | 一出二 玻纤 | PF009102X31010 |
| PF009C32X31010 | HB9C32X3硬盘挡板组合治具 | V1.0 玻纤 | PF009C32X31010 |
| PF00OA80002022 | OA8000前面板组合治具V2.2 | 一出二 合成石 | PF00OA80002022 |
| PF00OB80002021 | OB8000前面板组合治具V2.1 | 一出二 合成石 | PF00OB80002021 |
| PF00P10AAG1010 | P10AA-G前面板V1.0 治具 | 玻纤 一出二 | PF00P10AAG1010 |
| PF00P10AAG2010 | P10AA-G前面板治具V1.0 | 一出二 合成石 | PF00P10AAG2010 |
| PF00P15AAM2010 | P15AA-M前面板治具V1.0 | 一出二合成石 | PF00P15AAM2010 |
| PF00P15AAM2110 | P15AA-M前面板V1.0 治具 | 合成石 一出五 | PF00P15AAM2110 |
| PF00P25AA32011 | P25AA前面板组合V1.1治具 | 合成石 一出一 | PF00P25AA32011 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|------------|----------------|
| PF016HDDNR2010 | 16HDD-NR转接板治具V1.0 | 一出一 合成石 | PF016HDDNR2010 |
| PF07000KKR1010 | 7000K-KR前面板组合V1.0 | 一出二 玻纤治具 | PF07000KKR1010 |
| PF07000KKR2010 | 7000K-KR前面板组合治具 | 一出二合成石V1.0 | PF07000KKR2010 |
| PF07000LE12000 | 7000L-E1按键面板组合治具 | 进口合成石 | PF07000LE12000 |
| PF07000LE22B00 | 7000L-E2按键面板反面治具 | 进口合成石 | PF07000LE22B00 |
| PF07000LE22T00 | 7000L-E2按键面板正面治具 | 进口合成石 | PF07000LE22T00 |
| PF07200XKH2011 | HB7200X-KH前面板组合治具 | 一出二合成石V1.1 | PF07200XKH2011 |
| PF07208XT32001 | 7208XT3主板组合治具V1.2 | 一出一 合成石 | PF07208XT32001 |
| PF07208XT32010 | 7208XT3后背板组合V1.0 | 一出二合成石治具 | PF07208XT32010 |
| PF07208XT32012 | 7208XT3主板组合治具V1.2 | 一出一 合成石 | PF07208XT32012 |
| PF0720P0052011 | HB720(POE)SUB板V1.1 治具 | 合成石 一出四 | PF0720P0052011 |
| PF07216XT32012 | 7216XT3主板组合治具V1.2 | 一出一 合成石 | PF07216XT32012 |
| PF07900X3L2011 | 7900X3-L主板组合治具V1.1 | 一出二 合成石 | PF07900X3L2011 |
| PF08000OB22011 | 8000(OB2)前面板组合治具 | V1.1 合成石 | PF08000OB22011 |
| PF08000C22011 | 8000(OC2)前面板组合V1.1 | 一出三合成石治具 | PF08000OC22011 |
| PF08000C22013 | 8000(OC2前面板治具V1.3 | 合成石 一出一 | PF08000OC22013 |
| PF08004AXL2011 | 8004AXL主板组合治具V1.1 | 合成石 一出一 | PF08004AXL2011 |
| PF080BA2422010 | 80BA 242点阵灯板治具V1.0 | 一出四 合成石 | PF080BA2422010 |
| PF0862C0032011 | HB862C接口板V1.1 治具 | 合成石 一出四 | PF0862C0032011 |
| PF0862S0302010 | HB862Sensor板V1.0 治具 | 合成石 一出四 | PF0862S0302010 |
| PF0DVR52082010 | DVR5208主板组合治具V1.0 | 合成石 一出四 | PF0DVR52082010 |
| PF0HI3520D2010 | HI3520D报警小板治具V1.0 | 合成石 一出二 | PF0HI3520D2010 |
| PF0P20AB162011 | P20AB-16前面板组合治具 | 合成石 V1.1 | PF0P20AB162011 |
| PF210800012010 | HB2108主板组合V1.0 治具 | 合成石 一出二 | PF210800012010 |
| PF2108S0012011 | HB2108-S主板V1.1 治具 | 合成石 一出二 | PF2108S0012011 |
| PF220800041010 | NVR2208扩展板V1.0 治具 | 玻纤 一出二 | PF220800041010 |
| PF223200012011 | HB-NVR2232主板V1.1 治具 | 合成石 一出一 | PF223200012011 |
| PF32116HDD2010 | 321-16HDD转接板V1.0 治具 | 合成石 一出一 | PF32116HDD2010 |
| PF510400012010 | HB-DVR5104主板V1.0 治具 | 合成石 一出一 | PF510400012010 |
| PF510800012010 | HB-DVR5108主板V1.0 治具 | 合成石 一出一 | PF510800012010 |
| PF520400012010 | HB-DVR5204主板V1.0 治具 | 合成石 一出一 | PF520400012010 |
| PF5208S0031010 | DVR5208-S前灯板V1.0治具 | 玻纤 一出二 | PF5208S0031010 |
| PF5208S0041010 | DVR5208-S SATA板V1.0治具 | 玻纤 一出四 | PF5208S0041010 |
| PF521600012011 | HB-DVR5216主板V1.1 治具 | 合成石 一出一 | PF521600012011 |
| PF7000X3LA2011 | 70X3LA灯板TOP治具V1.1 | 合成石 一出二十 | PF7000X3LA2011 |
| PF7000X3LA2111 | 70X3LA灯板BOTTOM治具V1.1 | 合成石 一出二十 | PF7000X3LA2111 |
| PF7004X3HA2010 | 7004X3-HA主板治具V1.0 | 合成石 一出一 | PF7004X3HA2010 |
| PF7004X3HA2011 | HB7004X3-HA主板V1.1 治具 | 合成石 一出二 | PF7004X3HA2011 |
| PF7004X3LA2011 | 7004X3LA主板组合治具V1.1 | 合成石 一出一 | PF7004X3LA2011 |
| PF7008X3HA2011 | 7008X3-HA主板治具V1.1 | 一出二 合成石 | PF7008X3HA2011 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|--------------------|----------------|
| PF7016X3LA2010 | 7016X3-LA主板治具V1.0 | 合成石 一出二 | PF7016X3LA2010 |
| PF7104X3LC2012 | 70/7104X3-LC主板组合治具 | 合成石 V1.2 | PF7104X3LC2012 |
| PF7108X3LC2012 | 70/7108X3-LC主板组合治具 | V1.2 合成石 | PF7108X3LC2012 |
| PF7116X3LC2012 | 70/7116X3-LC主板组合治具 | V1.2 合成石 | PF7116X3LC2012 |
| PF7116X3LD2010 | 7116X3-LD主板治具V1.0 | 合成石 一出二 | PF7116X3LD2010 |
| PF8004AX402011 | 8004AX LCD驱动板V1.1治具 | 合成石 一出二 | PF8004AX402011 |
| PF8008AXL12012 | HB8008A-XL主板V1.2 治具 | 合成石 一出二 | PF8008AXL12012 |
| PF8200X3KP1010 | 8200X3-KP前面板组合V1.0 | 一出二 玻纤治具 | PF8200X3KP1010 |
| PF8200X3KP2011 | 8200X3-KP前面板组合治具 | 一出一合成石 V1.1 | PF8200X3KP2011 |
| PF8C3200012022 | 农行 8C32主板V2.2 治具 | 合成石 一出二 | PF8C3200012022 |
| PF993200012012 | 农行 9932主板V1.2 治具 | 合成石 一出二 | PF993200012012 |
| PFDL0121RC2011 | DL0121R-C2A主板治具V1.1 | 合成石 一出一 | PFDL0121RC2011 |
| PFDL0121TC1112 | DL0121TC主板组合治具V1.2 | 一出二 玻纤 | PFDL0121TC1112 |
| PFDL0121TC2012 | DL0121TC主板组合治具V1.2 | 一出一 合成石 | PFDL0121TC2012 |
| PHDMI1F19E0S10 | 雅斯创兴 H1F19E-AGAN-E | HDMI高清座 | PHDMI1F19E0S10 |
| PHDMIDP0000020 | HDMI高清座 | | PHDMIDP0000020 |
| PJ3015TIW00010 | DB15插座J30-15TJW | (工业) | PJ3015TIW00010 |
| PJ3015TJW10D20 | 连接器 J30-15TJW | 弯插 2.54mm 工业 | PJ3015TJW10D20 |
| PJ3025TIW00010 | DB25插座J30-25TJW | (工业) | PJ3025TIW00010 |
| PJ3025TJW10D20 | 连接器 J30-25TJW | 弯插 2.54mm 工业 | PJ3025TJW10D20 |
| PJ309TIW000010 | DB9插座J30-9TJW | (工业) | PJ309TIW000010 |
| PJ30J21TJ10D20 | 连接器 J30J-21TJ | 插头 压接 工业 | PJ30J21TJ10D20 |
| PJ30J21TL00010 | DB21插座 J30J-21TL | (工业) | PJ30J21TL00010 |
| PJ30J21ZK00010 | DB21插头 J30J-21ZK | 线长20cm(工业) | PJ30J21ZK00010 |
| PJ30J21ZK20D20 | 连接器 J30J-21ZK | 插座 压接 工业 | PJ30J21ZK20D20 |
| PK000000000000 | 8000备件纸盒 | | PK000000000000 |
| PK00000000001 | 备件袋 | 6*9cm | PK000000000001 |
| PK000000000002 | 8004A备件纸盒 | 30*18*6.5cm | PK000000000002 |
| PK000000780000 | HB78摄像机包装袋 | | PK000000780000 |
| PK000000780001 | HB780汉邦中文运输箱 | | PK000000780001 |
| PK000001520500 | 气泡防静电复合袋 | 155*205+50 | PK000001520500 |
| PK000002917170 | 泡沫垫 | 290*170*17mm | PK000002917170 |
| PK000007220000 | HB722气柱袋 | 240*332.5mm | PK000007220000 |
| PK000008000000 | HB800摄像机气柱袋 | 360+357.5MM 11+1 | PK000008000000 |
| PK0000080B0000 | 80B气柱袋 | 325*260mm | PK0000080B0000 |
| PK00000IR10000 | IR1气柱袋 | 160*300MM | PK00000IR10000 |
| PK00000IR30000 | IR3气柱袋 | 220*327.5MM | PK00000IR30000 |
| PK00000IR50000 | IR5气柱袋 | 260*405MM | PK00000IR50000 |
| PK00000SR00000 | 小半球彩盒 | 120*120*95 | PK00000SR00000 |
| PK0000261A0000 | IPC261A/271A快速操作指南 | | PK0000261A0000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|-----------------|----------------|
| PK0000261S0000 | IPC261S/271S快速操作指南 | | PK0000261S0000 |
| PK000078200000 | 782摄像机运输箱 6台装 | 640*410*465mm | PK000078200000 |
| PK000078XX0000 | HB780系列快速操作指南 | | PK000078XX0000 |
| PK000080B00000 | 80B摄像机运输箱 24台装 | 655*465*355m | PK000080B00000 |
| PK0000871T0000 | HB771T/871T快速操作指南 | | PK0000871T0000 |
| PK00009C320000 | 9C32汉邦中文运输箱(2台装 | 620*605*560MM | PK00009C320000 |
| PK00009C320001 | HB9C32运输箱护角 | 50*50*540MM | PK00009C320001 |
| PK0000IR100000 | IR1彩盒 | 210*110*90 | PK0000IR100000 |
| PK000GM2315020 | 国美专用遮光棉 | 23*15*2mm | PK000GM2315020 |
| PK0018T5430360 | 汉邦 18T 板卡运输纸箱 | 540*305*360 A=A | PK0018T5430360 |
| PK005600000000 | HB560包装彩盒 | 185*185*175 | PK005600000000 |
| PK005610000000 | HB561摄像机彩盒 | 185*185*185mm | PK005610000000 |
| PK007200000000 | HB720系列包装珍珠棉 | 206*111*105mm | PK007200000000 |
| PK007610000020 | HB761销售彩盒 | 292*137*172mm | PK007610000020 |
| PK007610000030 | HB761珍珠棉支架 | | PK007610000030 |
| PK007610000040 | HB761快速操作指南 | 142*95 | PK007610000040 |
| PK00761PE00010 | HB761PE袋 | 200*350mm | PK00761PE00010 |
| PK007820000000 | HB782 PE胶袋(遮阳罩) | 220*300*0.05 | PK007820000000 |
| PK007820000001 | HB782 PE胶袋 (主体) | 220*400*0.05 | PK007820000001 |
| PK00782W000000 | HB780 珍珠棉左支架 | 391.6*214.8*100 | PK00782W000000 |
| PK00782W000001 | HB780 珍珠棉右支架 | 391.6*214.8*100 | PK00782W000001 |
| PK00782W000002 | HB780 纸盒 | 398*208*224mm | PK00782W000002 |
| PK00782W000003 | HB780 珍珠棉顶盖 | 224*140*9mm | PK00782W000003 |
| PK0080B0000000 | 80B彩盒 | 225*160*110 | PK0080B0000000 |
| PK008710000000 | HB-871 海螺机包装盒 | 140*140*125 | PK008710000000 |
| PK008710000001 | HB-871海螺机珍珠棉上支架 | 136*136*20 | PK008710000001 |
| PK008710000002 | HB-871海螺机珍珠棉下支架 | 136*136*12 | PK008710000002 |
| PK008710000003 | HB-871 运输箱 | 585*435*270 | PK008710000003 |
| PK008710000004 | HB-871 中性运输箱 | | PK008710000004 |
| PK008710000005 | HB-871 中性海螺机包装盒 | | PK008710000005 |
| PK008710000010 | 871C 空白盒 | 120*120*95mm | PK008710000010 |
| PK00IR50000000 | IR5珍珠棉垫片 | 110*80*40mm | PK00IR50000000 |
| PK00P20AA00000 | P20AA塑胶面板 | 440*88.7*28 | PK00P20AA00000 |
| PK00P20AA00001 | P20AA环形导光柱 | 44.8*44.8*17.6 | PK00P20AA00001 |
| PK00P20AA00002 | P20AA镜片 | 169.5*10.5*0.9 | PK00P20AA00002 |
| PK00SDI0000000 | SDI珍珠棉支架 | 57*120*231.5mm | PK00SDI0000000 |
| PK011550000000 | 昱鑫1155摄像机彩盒 | 140*140*125mm | PK011550000000 |
| PK012130000000 | HB-1213珍珠棉支架 | OEM | PK012130000000 |
| PK012150000000 | 昱鑫HB-1215系列彩盒 | XH1215-C0308 | PK012150000000 |
| PK012850000000 | 昱鑫HB-1285系列彩盒 | XH1285-C0308 | PK012850000000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|------------------|----------------|
| PK013090000000 | 纸箱 | | PK013090000000 |
| PK013090000001 | 高速球配件 | | PK013090000001 |
| PK02100C000001 | 2100C气柱袋 | 290*200*65mm | PK02100C000001 |
| PK02100C000002 | 2100C配件盒 | 207*70*55mm | PK02100C000002 |
| PK02100C000003 | 2100C纸盒 | 370*75*220mm | PK02100C000003 |
| PK02100C000004 | 2100C运输箱 | 487*383*462mm | PK02100C000004 |
| PK022010000000 | 2201珍珠棉左右支架 | 395*165*110mm | PK022010000000 |
| PK022013011500 | 空白纸箱 | 220*130*115mm | PK022013011500 |
| PK022320000010 | HB2232珍珠棉支架 | 左右两支 | PK022320000010 |
| PK0261C0812000 | 261C骨封袋 | 90*130mm | PK0261C0812000 |
| PK03100E000001 | NVR3100E-机箱珍珠棉 | 232*92*55mm | PK03100E000001 |
| PK03100E000002 | NVR3100E-机箱配件盒 | 230*90*55mm,A9B | PK03100E000002 |
| PK03100E000003 | NVR3100E-机箱彩盒 | 355*240*96mm,A9A | PK03100E000003 |
| PK03100E000080 | NVR3100E-机箱运输箱(8台 | 728*396*265mm | PK03100E000080 |
| PK07000000011 | HB700珍珠棉支架 | | PK070000000011 |
| PK07000000012 | HB700包装彩盒 | | PK070000000012 |
| PK07000000013 | HB700摄像机运输箱 30台装 | 670*450*365mm | PK070000000013 |
| PK07000A000011 | HB700摄像机棉袋 | 155*200mm | PK07000A000011 |
| PK07000L000012 | 7000L异形纸托 | | PK07000L000012 |
| PK07000L000013 | 7000L配件盒 | 305*100*60 | PK07000L000013 |
| PK07000L000014 | 7000L珍珠棉袋 | 350*430 | PK07000L000014 |
| PK07000XPA0010 | 7000X-PA快速操作指南 | | PK07000XPA0010 |
| PK07000XT00011 | 7000XT系列主机棉袋 | 550*410mm | PK07000XT00011 |
| PK07000XT00012 | 7000XT销售纸箱 | 570*125*375mm | PK07000XT00012 |
| PK07000XT00013 | 7000XT运输纸箱 | 4台装 | PK07000XT00013 |
| PK07000XT00014 | 7000XT外箱胶袋 | 1台装 | PK07000XT00014 |
| PK07000XT00015 | 7000XT保丽龙支架 | 360*120*100mm | PK07000XT00015 |
| PK07000XT00016 | 7000XT配件纸盒 | | PK07000XT00016 |
| PK07000XT00017 | 7000XT装箱单 | | PK07000XT00017 |
| PK07000XT00018 | 7000XT珍珠棉左右支架 | 左右两支 | PK07000XT00018 |
| PK071200000015 | HB712运输纸箱 | | PK071200000015 |
| PK07200XKG0010 | 7200X-KG快速操作指南 | | PK07200XKG0010 |
| PK08000000000 | HB800包装彩盒 | 185*185*175 | PK080000000000 |
| PK08000000001 | HB800珍珠棉上下支架 | | PK080000000001 |
| PK08000000002 | HB800摄像机包装胶袋 | PE袋 | PK08000000002 |
| PK08000000004 | 800空白包装纸盒 | 185*185*175 | PK08000000004 |
| PK08000000010 | 800汉邦中文运输箱 18台装 | 575*385*545mm | PK08000000010 |
| PK08000000020 | 800空白运输箱 18台装 | 575*385*545 | PK080000000020 |
| PK080005353210 | 停DVR8000中性英文纸箱 | 535*535*215 | PK080005353210 |
| PK0871CAR12950 | HB871C-AR汉邦彩盒 | 120*120*95mm | PK0871CAR12950 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|------------------|----------------|
| PK0871CAR14450 | HB871C-AR珍珠棉支架 | 45*144*144mm | PK0871CAR14450 |
| PK088X30000000 | HB88X3 珍珠棉支架 | 一套左右两只 | PK088X30000000 |
| PK088X30000001 | HB88X3 纸箱 | | PK088X30000001 |
| PK088X30000002 | HB88X3 系列外包装袋 | | PK088X30000002 |
| PK088X30000003 | HB88X3运输箱纸护角 | 50*50*5*540MM | PK088X30000003 |
| PK08Z00000011 | OEM 80&82珍珠棉支架 中兴 | 一套左右两只 | PK08Z000000011 |
| PK090C00000001 | HB90C尾线珍珠棉 | 90*90*15mm 白色 | PK090C00000001 |
| PK099N0000010 | NVR珍珠棉支架 | 一套左右两支 | PK099N00000010 |
| PK09C320050000 | HB9C32纸箱护角(外) | 50*50*585mm | PK09C320050000 |
| PK09C320061000 | HB9C32汉邦中文运输箱 | 610*570*330mm | PK09C320061000 |
| PK09C320091500 | HB9C32外箱胶袋 | 915*875*0.05mm | PK09C320091500 |
| PK0A00AP000001 | HW-A00A-P运输纸箱 | 555*492*390mm | PK0A00AP000001 |
| PK0A00AP000002 | HW-A00A-P包装纸盒 | 268*160*183mm | PK0A00AP000002 |
| PK0A00AP000003 | HW-A00A-P珍珠棉 一组三件 | 262*155*160mm | PK0A00AP000003 |
| PK0A02SP000001 | HW-A02S-P运输纸箱 | 630*492*390mm | PK0A02SP000001 |
| PK0A02SP000002 | HW-A02S-P包装纸盒 | 306*160*183mm | PK0A02SP000002 |
| PK0A02SP000003 | HW-A02S-P珍珠棉 一组三件 | 300*155*160mm | PK0A02SP000003 |
| PK0A2000000000 | OA2塑胶面壳 | 440*88.8*30.6mm | PK0A2000000000 |
| PK0B1BB0000001 | B10BB机箱珍珠棉 | 267*92*55mm | PK0B1BB0000001 |
| PK0B1BB0000002 | B10BB机箱配件盒 | 265*90*55mm,A9B | PK0B1BB0000002 |
| PK0B1BB0000003 | B10BB机箱彩盒 | 355*275*96mm,A9A | PK0B1BB0000003 |
| PK0B1BB0000080 | B10BB机箱运输箱(8台装) | 728*396*300mm | PK0B1BB0000080 |
| PK0B20AB038000 | B20AB配件盒 | A9B,385*200*40mm | PK0B20AB038000 |
| PK0B20AB038100 | B20AB珍珠棉支架 | 385*160*150mm | PK0B20AB038100 |
| PK0B20AB051000 | B20AB彩盒 | A9A,510*395*165 | PK0B20AB051000 |
| PK0B20AB053000 | B20AB运输箱 | 530*345*420mm | PK0B20AB053000 |
| PK0C10DC000010 | C10DC珍珠棉 | 110*110*15mm | PK0C10DC000010 |
| PK0C10DC000011 | C10DC 卡板 | 116*116*88mm | PK0C10DC000011 |
| PK0C60B1000001 | C60B1_中性包装盒 | 216*98*90 | PK0C60B1000001 |
| PK0C60B1000002 | C60B1_气柱袋 | φ90*210 | PK0C60B1000002 |
| PK0C60B1000003 | C60B1_运输箱 | 408*448*391 | PK0C60B1000003 |
| PK0C60B1000C01 | C60B1_汉邦中文包装盒 | 216*98*96mm | PK0C60B1000C01 |
| PK0C60B1000C02 | C60B1_汉邦中文运输箱 | 415*455*395mm | PK0C60B1000C02 |
| PK0C75BA000001 | C75BA运输箱_中性 | 620*375*490 | PK0C75BA000001 |
| PK0C75BA000002 | C75BA_中性包装盒 | 355*120*115 | M000C75BA00015 |
| PK0C75BA000003 | C75BA_气柱袋 | 11柱+1 | M000C75BA00016 |
| PK0C75BA000004 | C75BA_运输箱(中文) | 620*375*490 | PK0C75BA000004 |
| PK0C75BA000005 | C75BA_彩盒(中文) | 355*120*115 | PK0C75BA000005 |
| PK0IPC11060001 | 海外摄像机空白纸箱 标签 | 110*60mm | PK0IPC11060001 |
| PK0IPC57135002 | 海外摄像机空白纸箱 LOGO | 57 * 13.5mm | PK0IPC57135002 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|-----------------|----------------|
| PK0M23AA000001 | M23AA彩盒 | 274*182*81 | PK0M23AA000001 |
| PK0M23AA000002 | 运输纸箱(12台装) | 500*378*298 | PK0M23AA000002 |
| PK0M23AA000003 | 硬盘缓冲泡棉 | 9*69*1.5 | PK0M23AA000003 |
| PK0M23AA000004 | 珍珠棉袋 | 220*260 | PK0M23AA000004 |
| PK0M23AA002701 | M23AA珍珠棉 | 270*176*67 | PK0M23AA002701 |
| PK0M23AA002702 | M23AA珍珠棉盖板 | 270*176*10 | PK0M23AA002702 |
| PK00TI002P0001 | OTI-002-P运输纸箱 | 555*384*390mm | PK0OTI002P0001 |
| PK00TI002P0002 | OTI-002-P包装纸盒 | 186*107*183mm | PK0OTI002P0002 |
| PK00TI002P0003 | OTI-002-P珍珠棉 一组三件 | 180*103*160mm | PK0OTI002P0003 |
| PK0SPEC0000010 | 说明书包装袋(大) | 155*280MM | PK0SPEC0000010 |
| PK0SPEC0000011 | 说明书包装袋(小) | 120*190MM | PK0SPEC0000011 |
| PK0X0101451260 | 白色珍珠棉 | 145*126*6mm | PK0X0101451260 |
| PK0X010350G000 | TM-X01内盒 | 350g白卡 | PK0X010350G000 |
| PK0X010400G000 | TM-X01包装外盒 | 400g白卡 四色印 | PK0X010400G000 |
| PK0X010A9A0000 | TM-X01内衬 | A9A白色瓦棱纸板 | PK0X010A9A0000 |
| PK0X020000001 | 接入网关彩盒 | 470*265*130MM | PK0X0200000001 |
| PK100000000000 | 板卡包装纸盒 带纸托 | 300*180*65 | PK100000000000 |
| PK10000000001 | 板卡啤盒 (不带纸托) | 300*180*65 K9A | PK100000000001 |
| PK100000000002 | 板卡啤盒(帯纸托) | 283*165*50 K9A | PK100000000002 |
| PK10000000011 | 摄像机珍珠棉支架(工装) | 35*287*340mm | PK100000000011 |
| PK10300000011 | 1030 纸盒支架 | | PK103000000011 |
| PK10300A000011 | 1030 纸箱 | | PK10300A000011 |
| PK10300A000012 | 1030成都三零纸盒 | | PK10300A000012 |
| PK1103TE000010 | 1103-T-E珍珠棉袋 | 220*220mm | PK1103TE000010 |
| PK120300000001 | HB1203包装彩盒 | 210*110*90mm | PK120300000001 |
| PK12037AR80000 | HB1203-7AR8彩盒 | 253*183*224mm | PK12037AR80000 |
| PK1203F5IR5000 | HB1203-F5-IR5 运输纸箱 | 555*465*425MM | PK1203F5IR5000 |
| PK1203FIR50000 | HB-1203F-IR5珍珠棉袋 | 220*300mm | PK1203FIR50000 |
| PK1203T1E00000 | 1203-T1-E包装彩盒 | 210*110*90mm | PK1203T1E00000 |
| PK1203T1E00001 | 1203-T1-E珍珠棉支架 | 205*115*75mm | PK1203T1E00001 |
| PK1203T1E00002 | 1203-T1-E珍珠棉袋 | 150*220mm | PK1203T1E00002 |
| PK1203T3E00000 | 镜头遮光棉 | 17mm*14mm*4mm | PK1203T3E00000 |
| PK1203T3E00010 | 1203-T3-E珍珠棉支架 无盖 | 205*105*75 | PK1203T3E00010 |
| PK1203T3E00011 | 1203-T3-E珍珠棉袋 | 150*220mm | PK1203T3E00011 |
| PK1203T3E00012 | 镜头遮光棉 多圈海绵 | 36*28*20*14厚2mm | PK1203T3E00012 |
| PK1203T5E00010 | 1203-T5-E珍珠棉支架 含盖 | 260*130*75 | PK1203T5E00010 |
| PK1203T5E00011 | 1203-T5-E珍珠棉袋 | 180*260mm | PK1203T5E00011 |
| PK1203T5E00012 | 1203-T5-E运输纸箱(40台装 | 700*550*530mm | PK1203T5E00012 |
| PK1203T5E00013 | 1203-T5-E运输纸箱(24台装 | 550*540*400mm | PK1203T5E00013 |
| PK1203T5E00014 | 1203-T5-E包装彩盒 | 265*135*125 | PK1203T5E00014 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|----------------|----------------|
| PK1203T5E00015 | 1203-T5-E中性运输纸箱(24 | 550*540*400mm | PK1203T5E00015 |
| PK1203T5E00016 | 1203-T5-E 中性包装彩盒 | 265*135*125 | PK1203T5E00016 |
| PK12530000001 | HB1253包装彩盒 | 120*120*95mm | PK125300000001 |
| PK125300000420 | 1253空白运输纸箱(42台装) | 520*350*385mm | PK125300000420 |
| PK1253T3E00010 | 1253-T3-E珍珠棉片 | 115*115*5T | PK1253T3E00010 |
| PK1253T3E00011 | 1253-T3-E珍珠棉袋 | 165*165mm | PK1253T3E00011 |
| PK1253T3E00012 | 1253-T3-E运输纸箱(80台装 | 630*500*410mm | PK1253T3E00012 |
| PK1253T3E00013 | 1253-T3-E运输纸箱(60台装 | 620*380*400mm | PK1253T3E00013 |
| PK127300000000 | HB-1273OEM 大棉袋 | | PK127300000000 |
| PK12730000001 | HB-1273OEM 小棉袋 | | PK127300000001 |
| PK18000B000011 | 板卡防静电包装袋(小) | 15.5*26cm | PK18000B000011 |
| PK18000B000012 | 板卡防静电包装袋(大) | 16.3*31cm | PK18000B000012 |
| PK20000000001 | 硬盘包装啤盒(不带纸托) | 205*148*54 K9A | PK20000000001 |
| PK2108P0000001 | HB2108-P运输纸箱 | 570*460*432mm | |
| PK220100000011 | 2201TL 珍珠棉支架 | | PK220100000011 |
| PK22010A000011 | 2201TL 纸箱 | | PK22010A000011 |
| PK2201DV000000 | 2201DVS啤盒 | 237*124*57mm | PK2201DV000000 |
| PK22320000010 | HB2232销售纸箱 | | PK223200000010 |
| PK2301D0000011 | 2301D 珍珠棉支架 | | PK2301D0000011 |
| PK2301DA000011 | 2301D 纸箱 | 345*145*80mm | PK2301DA000011 |
| PK2304D0000000 | HB2304D珍珠棉支架 | 316*171*64 | PK2304D0000000 |
| PK2304D0000001 | HB2304D外包装啤盒 | 320*175*68 | PK2304D0000001 |
| PK2801A3314750 | HB2801A珍珠棉 | 330*140*75mm | PK2801A3314750 |
| PK280201411080 | HB2802包装盒 | 140*115*80mm | PK280201411080 |
| PK280302214080 | HB2803包装盒 | 220*145*80mm | PK280302214080 |
| PK281203525150 | HB2812套装白盒 | 355*250*155mm | PK281203525150 |
| PK2DVR5200S000 | 2DVR5200S配件盒 | 250*125*60MM | PK2DVR5200S000 |
| PK5216EDV2H001 | DVR5216E-D-V2H珍珠棉 | 302*106*55mm | PK5216EDV2H001 |
| PK700000000000 | 7000&7200备件纸盒 | | PK700000000000 |
| PK7000K0000010 | 7000K左右支架 | | PK7000K0000010 |
| PK7000K0000011 | 7000K销售纸箱 | 362*98*235mm | PK7000K0000011 |
| PK7000K0000012 | 7000K配件盒 | 220*90*55mm | PK7000K0000012 |
| PK7000K0000013 | 7000K主机泡沫塑料袋 | 335*245mm | PK7000K0000013 |
| PK7000K0000014 | 7000K运输纸箱(12台装) | 645*375*500mm | PK7000K0000014 |
| PK7000K0000015 | 7000K异型纸托 | 310*100*70 | PK7000K0000015 |
| PK7000KKM00000 | HB7000K-KM塑胶面壳 | | PK7000KKM00000 |
| PK7000KKN00000 | HB7000K-KN塑胶面壳 | | PK7000KKN00000 |
| PK7000KPB00000 | HB7000K-PB塑胶面壳 | | PK7000KPB00000 |
| PK7000KPC00000 | HB7000K-PC塑胶面壳 | | PK7000KPC00000 |
| PK7000KPD00000 | HB7000K-PD塑胶面壳 | | PK7000KPD00000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|---------------|----------------|
| PK7000L0000000 | 7000L运输纸箱(6台装) | | PK7000L0000000 |
| PK7000LE000000 | 7000L-E塑胶面板 | | PK7000LE000000 |
| PK7000LE100000 | 7000L-E1塑胶面板 | | PK7000LE100000 |
| PK7000LE200000 | 7000L-E2塑胶面板 | | PK7000LE200000 |
| PK7000LE300000 | 7000L-E3面板 | | PK7000LE300000 |
| PK7000LP000000 | 7000L-P塑胶面板 | | PK7000LP000000 |
| PK7000M0000011 | 7004M/7008M销售纸箱 | | PK7000M0000011 |
| PK7000M0000012 | 7004M/7008M运输纸箱 | | PK7000M0000012 |
| PK7000M0000013 | 7004M/7008M异形纸托 | | PK7000M0000013 |
| PK7000M0000014 | 7004M/7008M配件盒 | | PK7000M0000014 |
| PK7000M0000015 | 7004M/7008M珍珠棉支架 | 海外部专用 | PK7000M0000015 |
| PK7000PE000011 | PE袋 | 180*255mm | PK7000PE000011 |
| PK7000PE000012 | PE袋 | 120*190mm | PK7000PE000012 |
| PK7000X3HA0000 | HB2108-P汉邦中文彩盒 | 447*88*205mm | PK7000X3HA0000 |
| PK7000X3HA0001 | HB2108-P配件盒 | 195*125*80mm | PK7000X3HA0001 |
| PK7000X3LA0000 | 7000X3-LA汉邦中文彩盒 | 377*88*205mm | PK7000X3LA0000 |
| PK7000X3LA0001 | 7000X3-LA 配件盒 | 195*80*55mm | PK7000X3LA0001 |
| PK7000X3LA0002 | 7000X3-LA 汽柱袋 | 320*375mm | PK7000X3LA0002 |
| PK7000X3LA0003 | 7000X3-LA 运输纸箱 | 570*390*432mm | PK7000X3LA0003 |
| PK7000X3LA0004 | 7000X3-LA PO袋 | 375mm*260mm | PK7000X3LA0004 |
| PK70040000011 | 7004包装泡沫 | 一套左右两支 | PK700400000011 |
| PK70040A000011 | 7004 纸箱 | | PK70040A000011 |
| PK70040B000011 | 7004主机泡沫塑料袋 | 42*32cm | PK70040B000011 |
| PK7004L0000010 | HB7004L销售纸箱 | | PK7004L0000010 |
| PK7004M0000011 | 7004M/7008M保丽龙泡沫架 | | PK7004M0000011 |
| PK7004T0000011 | 7004T 保丽龙泡沫架 | | PK7004T0000011 |
| PK7008LP0000C0 | PC板塑胶隔离柱 | BSP-08 | PK7008LP0000C0 |
| PK701600000011 | 7016&7200系列包装泡沫 | 一套左右两支 | PK701600000011 |
| PK701600000012 | HB7016外箱胶袋 | | PK701600000012 |
| PK70160A000011 | 7016 纸箱 | | PK70160A000011 |
| PK70160B000011 | 7016系列主机泡沫塑料袋 | 42*52cm | PK70160B000011 |
| PK7016T0000011 | 7016(08)T 保丽龙泡沫架 | | PK7016T0000011 |
| PK7016T2000011 | 7016T2销售纸箱 | | PK7016T2000011 |
| PK7016T2000012 | 7016T2保丽龙左右架 | | PK7016T2000012 |
| PK7016T2000013 | 7016T2配件盒 | | PK7016T2000013 |
| PK7016T2000014 | HB7016T2汉邦英文牛皮纸箱 | 507*390*110mm | PK7016T2000014 |
| PK7016T2000015 | 7016T2运输纸箱 | 5台装 | PK7016T2000015 |
| PK7016T2000016 | HB7016T2珍珠棉左右支架 | 385*102*100*2 | PK7016T2000016 |
| PK7016X3LEN000 | HB7016X3-LE-NAD 彩盒 | 435*320*110mm | PK7116X3LEN000 |
| PK7032X0000011 | 7032X系列主机珍珠棉袋 | 550*600 | PK7032X0000011 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|---------------|----------------|
| PK7032X0000012 | 7032X珍珠棉支架 | 一对两支 | PK7032X0000012 |
| PK7032X0000013 | 7032X销售纸箱 | 570*485*120mm | PK7032X0000013 |
| PK7032X0000014 | 7032X运输纸箱 | 4台装 | PK7032X0000014 |
| PK7032X0000015 | 7032X配件纸盒 | | PK7032X0000015 |
| PK7032X0000016 | 7032X外箱胶袋 | 1台装 | PK7032X0000016 |
| PK7032X0000017 | HB7032X中性中文牛皮纸箱 | 570*125*485mm | PK7032X0000017 |
| PK7032X0000018 | HB7032X中性英文牛皮纸箱 | 570*125*485mm | PK7032X0000018 |
| PK7108X3LHN000 | HB7104/8X3-LH-NAD 彩盒 | 362*98*235mm | PK7108X3LHN000 |
| PK7200H0000011 | 7200H主机泡沫塑料袋 | | PK7200H0000011 |
| PK7200H0000012 | 7200H销售纸箱 | | PK7200H0000012 |
| PK7200H0000013 | 7200H保丽龙支架 | | PK7200H0000013 |
| PK7200H0000014 | 7200H运输纸箱 | 4台装 | PK7200H0000014 |
| PK7200H0000015 | 7000外箱胶袋 | 1台装 | PK7200H0000015 |
| PK7200XE000000 | HB7200X-E塑胶面壳 | | PK7200XE000000 |
| PK7200XKH00000 | HB7200X-KH塑胶面板 | | PK7200XKH00000 |
| PK7200XKL00000 | HB7200X-KL塑胶面板 | | PK7200XKL00000 |
| PK7200XPA00000 | HB7200X-PA塑胶面板 | | PK7200XPA00000 |
| PK751WAR000000 | 771A彩盒(高清字样) | 220*130*115mm | PK751WAR000000 |
| PK751WAR000001 | HB751W-AR运输纸箱 | 660*440*365mm | PK751WAR000001 |
| PK771BDIR30000 | HB771-BD-IR3 彩盒 | 210*115*115mm | PK771BDIR30000 |
| PK771BDIR30001 | HB771-BD-IR3珍珠棉支架 | 205*110*110mm | PK771BDIR30001 |
| PK771BDIR30002 | HB771-BD-IR3 运输纸箱 | 585*435*365mm | PK771BDIR30002 |
| PK771BDIR30004 | HB771-BD-IR3 中性彩盒 | 210*115*115mm | PK771BDIR30004 |
| PK771BDIR30005 | HB771-BD-IR3中性运输纸箱 | 585*435*365mm | PK771BDIR30005 |
| PK80000000011 | 8000&8200系列包装泡沫 | 一套左右两支 | PK800000000011 |
| PK80000A000011 | 8000 纸箱 | | PK80000A000011 |
| PK80000A000012 | 8000运输纸箱(两台装) | | PK80000A000012 |
| PK80000B000011 | 8000系列主机珍珠棉袋 | 610*720 | PK80000B000011 |
| PK80000B000012 | 8000系列外包装袋 | 75*54*27.5cm | PK80000B000012 |
| PK8000TA000011 | 8000T 纸箱 | | PK8000TA000011 |
| PK8000TA000012 | 8000T运输纸箱 | 2台装 | PK8000TA000012 |
| PK8004A0000011 | 8004A 系列包装泡沫 | 一套左右两支 | PK8004A0000011 |
| PK8004AA000011 | 8004A 系列纸箱 | | PK8004AA000011 |
| PK8004AB000011 | 8004A 系列主机包装袋 | | PK8004AB000011 |
| PK8004AB000012 | 8004A系列外包装袋 | 30*40*50cm | PK8004AB000012 |
| PK8004AH000011 | 8004AH 系列包装泡沫 | 一套左右两支 | PK8004AH000011 |
| PK8004AH0000A1 | 8004AH 系列销售纸箱 | | PK8004AH0000A1 |
| PK8004AH0000A2 | 8004AH 运输纸箱 | 4台装 | PK8004AH0000A2 |
| PK8004AH00XM00 | 讯美8004AH销售纸箱 | | PK8004AH00XM00 |
| PK8004AL000011 | HB8004AL销售纸箱 | | PK8004AL000011 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------------------|----------------|
| PK8004AX000011 | 8004A欣达通包装泡沫 | 一套左右两支 | PK8004AX000011 |
| PK8200X3KP0000 | HB8200X3-KP塑胶面壳 | | PK8200X3KP0000 |
| PK8800X3000000 | HB8800X3 运输纸箱(2台装) | 590*530*555mm | PK8800X3000000 |
| PK9C32X3000000 | 9C32X3纸箱 | 575*535*288MM | PK9C32X3000000 |
| PK9C32X3000001 | 9C32X3珍珠棉支架 | 565*267*170MM | PK9C32X3000001 |
| PK9C32X3000002 | 9C32X3纸箱护角 | 50*50*5*270mm | PK9C32X3000002 |
| PK9C32X3000003 | 9C32X3PE袋 | 880*920MM | PK9C32X3000003 |
| PK9C32X3000004 | HB9C32珍珠棉袋 | 650*720*0.5MM | PK9C32X3000004 |
| PKB15AA0000000 | B15AA珍珠棉支架 | 255*125*80mm | PKB15AA0000000 |
| PKB15AA0000001 | B15AA彩盒 | 470*265*130mm | PKB15AA0000001 |
| PKB15AA0000002 | B15AA发货箱 | 4台装 | PKB15AA0000002 |
| PKB15AA0000003 | B15AA配件盒 | 250*125*60mm | PKB15AA0000003 |
| PKD3B0101R0000 | HB-D3B0101RC珍珠棉支架 | 231.5*120*57mm | PKD3B0101R0000 |
| PKD3B0101R0001 | HB-D3B0101RC外包装啤盒 | 245.5*124*61mm | PKD3B0101R0001 |
| PKD3B010200000 | HB-D3B0102外包装啤盒 | 245.5*124*61mm | PKD3B010200000 |
| PKD3B010200001 | HB-D3B0102珍珠棉支架 | 231.5*120*57mm | PKD3B010200001 |
| PKD3M040400000 | HB-D3M0404珍珠棉支架 | | PKD3M040400000 |
| PKDL0121000000 | HBDL0121外盒 | 265*135*125mm | PKDL0121000000 |
| PKDL0121B00000 | HBDL0121珍珠棉支架-下 | 261*131*57.5 | PKDL0121B00000 |
| PKDL0121T00000 | HBDL0121珍珠棉支架-上 | 261*131*57.5 | PKDL0121T00000 |
| PKDL0121XC2A00 | HB-DL0121XC2A珍珠棉支架 | 310.4*139.6*66mm | PKDL0121XC2A00 |
| PKDVR5200S0000 | DVR5200S珍珠棉支架 | 255*125*80MM | PKDVR5200S0000 |
| PKDVR5200S0001 | DVR5200S运输箱 | 550*485*300MM | PKDVR5200S0001 |
| PKDVR5200S0002 | DVR5200S彩盒 | 470*265*130MM | PKDVR5200S0002 |
| PKDVRBK6235390 | DVR中性板卡英文运输纸箱 | 620*350*390 A=A | PKDVRBK6235390 |
| PKHBBK00000000 | 汉邦板卡带纸托彩色啤盒大 | 300*180*65mm | PKHBBK00000000 |
| PKHBBK00000001 | 汉邦板卡带纸托彩色啤盒小 | 283*165*50mm | PKHBBK00000001 |
| PKOA8000L00000 | OA8000L 塑胶面壳 | | PKOA8000L00000 |
| PKSA180S200000 | KSA-180S2电源座 | | PKSA180S200000 |
| PKSA180S200001 | KSA-180S2弯插电源座(POE) | | PKSA180S200001 |
| PL000000000000 | 塑胶件 | 配件 | PL000000000000 |
| PL000006300000 | 导热胶催化剂 | 郝能处理剂-63 | PL000006300000 |
| PL000010000010 | 花篮固定座 线卡座 | | PL000010000010 |
| PL000020000010 | 扎线带 | | PL000020000010 |
| PL000072000000 | HB720 光敏电阻橡胶套 | H8.5mm内径5mm | PL000072000000 |
| PL000072000001 | HB720 SD卡座堵片 | 28.5*7.5*4.5mm | PL000072000001 |
| PL000074600000 | 导热硅胶 | 郝能导热胶-746 | PL000074600000 |
| PL000075C00000 | HB-75C装饰圈 | 红色 黑色或蓝色 | PL000075C00000 |
| PL000075C00001 | HB-75C镜片档光圈组合 | ⊄ 67.4*1.8 | PL000075C00001 |
| PL000075C000H0 | HB-75C镜片防水圈 黑色 | ¢ 68.5*61.5*4.2 | PL000075C000H0 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|------------------|----------------|
| PL000075C000H1 | HB-75C-O型防水圈 黑色 | ⊄ 58* ⊄ 54.4*1.8 | PL000075C000H1 |
| PL000075D00000 | HB75D防水圈黑色 | φ68.5*61.5*4.2 | PL000075D00000 |
| PL000075D00001 | HB75D装饰圈红色 | φ62.6*60.6*2.5 | PL000075D00001 |
| PL000075D00002 | HB75D后出线防水堵头 | M12 | PL000075D00002 |
| PL000078200000 | HB782垫片 | 15*7.0*2.0mm | PL000078200000 |
| PL000080B00001 | HB-80B防水圈 | 94.6*67.6*3.7mm | PL000080B00001 |
| PL000090C00000 | HB-90C装饰圈 | φ78*φ76*3 | PL000090C00000 |
| PL000090C00001 | HB-90C镜片档光圈组合 | | PL000090C00001 |
| PL000090C000H0 | HB-90C镜片防水圈 黑色 | φ79*φ71.5*4.2 | PL000090C000H0 |
| PL000090C000H1 | HB-90C-O型防水圈 黑色 | ⊄ 58* ⊄ 54.4*1.8 | PL000090C000H1 |
| PL000090C000H2 | HB-90C后盖-防水圈 黑色 | φ75内径 xφ1.8 | PL000090C000H2 |
| PL000090D00000 | HB90D防水圈黑色 | φ79*φ71.5*4.2 | PL000090D00000 |
| PL000090D00001 | HB90D装饰圈红色 | φ78*φ76*3 | PL000090D00001 |
| PL000090D00002 | HB90D后出线防水堵头 | 黑色 | PL000090D00002 |
| PL0000MIC00000 | MIC橡胶套 | 7.5mm*6mm*H7mm | PL0000MIC00000 |
| PL0000C2000H0 | OC2塑胶面壳 | ABS黑色 | PL0000C2000H0 |
| PL0000C209000 | OC2 LOGO牌 | ABS黑色 | PL0000C209000 |
| PL0000OC20D0H0 | OC2数字键 | ABS黑色 | PL0000C20D0H0 |
| PL0000C20F000 | OC2前壳镜片 | PMMA | PL0000C20F000 |
| PL0000C20F0H0 | OC2菜单键 | ABS黑色 | PL0000C20F0H0 |
| PL0000C20P000 | OC2电源键镜片 | РММА | PL0000C20P000 |
| PL0000OC20P0H0 | OC2电源键 | ABS黑色 | PL0000C20P0H0 |
| PL0000C2DI0H0 | OC2方向键 | ABS黑色 | PL0000C2DI0H0 |
| PL0000OC2IR000 | OC2红外接收器镜片 | PC透明 | PL0000C2IR000 |
| PL0000C2SH0H0 | OC2飞梭 | ABS黑色 | PL0000OC2SH0H0 |
| PL000130900000 | 拨码盖 | | PL000130900000 |
| PL0002304D0000 | HB2304D摩擦垫 | 150.6*14*2mm | PL0002304D0000 |
| PL000560S00000 | S款上下款防水圈 白色 | 硅胶 | PL000560S00000 |
| PL000714000000 | 光敏IC套管 | 7mm*14mm | PL000714000000 |
| PL00075CA00000 | HB-75CA-镜片防水圈 | ¢ 63.6* ¢ 57*4.2 | PL00075CA00000 |
| PL00075CA00001 | HB-75CA-镜片+档光圈组合 | ¢ 68.2*1.8 | PL00075CA00001 |
| PL000782W00000 | HB780 调焦塞防水圈 | 87.4*27.9*8.55 | PL000782W00000 |
| PL000782W00001 | HB780 壳体防水圈 | 124.65*85.8*13.4 | PL000782W00001 |
| PL000782W00002 | HB780 镜片防水圈 | 89.34*64*4 | PL000782W00002 |
| PL000782W00003 | HB780 贴标 | 78.2*26.2*0.2 | PL000782W00003 |
| PL000782W00004 | HB780 防水堵头 | φ11.5*φ8*13 | PL000782W00004 |
| PL000782W00005 | HB782W 导热胶垫 | 0.5mm | PL000782W00005 |
| PL000782W00006 | HB782W 光敏IC套管 | 7mm*12mm | PL000782W00006 |
| PL000782W00007 | HB782W 红外滤光片 | Ф5 | PL000782W00007 |
| PL00080B200000 | HB-80B-2点阵灯镜片组合 | 63.6*46*10 | PL00080B200000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------|------------------|----------------|
| PL00080B400000 | HB-80B-4点阵灯镜片组合 | 63.6*46*10 | PL00080B400000 |
| PL000900000000 | HB9000按键装饰圈 | 91.3*14*4.5 | PL000900000000 |
| PL000900000001 | HB9000旋钮装饰圈 | 35.5*35.5*13 | PL000900000001 |
| PL000900000002 | HB9000 16路镜片 | 303.8*16*2 | PL000900000002 |
| PL000900000003 | HB9000 32路镜片 | 303.8*16*2 | PL000900000003 |
| PL000900000004 | HB9000接收头镜片 | 20.8*8.7*2.7 | PL000900000004 |
| PL000900000F00 | HB9000功能按键 | 98.1*49.5*21.5 | PL000900000F00 |
| PL00090000DI00 | HB9000方向键 | 76*76*25 | PL00090000DI00 |
| PL00090000SH00 | HB9000飞梭键 | 30.5*30.5*16.8 | PL00090000SH00 |
| PL00099080F000 | HB9908前壳镜片 | | PL00099080F000 |
| PL000991600000 | NVR塑胶面壳 | | PL000991600000 |
| PL000991600001 | HB9916内飞梭装饰圈 | | PL000991600001 |
| PL000991600002 | HB9916外飞梭外壳 | | PL000991600002 |
| PL000991600003 | HB9916内飞梭 | | PL000991600003 |
| PL000991600004 | HB9916内飞梭支架 | | PL000991600004 |
| PL000991600005 | HB9916外飞梭导光圈a | | PL000991600005 |
| PL000991600006 | HB9916外飞梭导光圈b | | PL000991600006 |
| PL000991600007 | HB9916 LED灯橡胶垫1 | 321.2*20.5*3 | PL000991600007 |
| PL000991600008 | HB9916 LED灯橡胶垫2 | 124.4*10.6*3 | PL000991600008 |
| PL000991600009 | HB9916 USB门盖 | | PL000991600009 |
| PL00099160F000 | HB9916前壳镜片 | | PL00099160F000 |
| PL000993200000 | HB9932塑胶面壳 | | PL000993200000 |
| PL000993200001 | HB9932内飞梭装饰圈 | | PL000993200001 |
| PL000993200002 | HB9932外飞梭外壳 | | PL000993200002 |
| PL000993200003 | HB9932内飞梭 | | PL000993200003 |
| PL000993200004 | HB9932内飞梭支架 | | PL000993200004 |
| PL000993200005 | HB9932外飞梭导光圈a | | PL000993200005 |
| PL000993200006 | HB9932外飞梭导光圈b | | PL000993200006 |
| PL000993200007 | HB9932 LED灯橡胶垫1 | 321.2*20.5*3 | PL000993200007 |
| PL000993200008 | HB9932 LED灯橡胶垫2 | 124.4*10.6*3 | PL000993200008 |
| PL00099320F000 | HB9932 前壳镜片 | | PL00099320F000 |
| PL00099XX00000 | HB99XX防刮花亚克力镜片 | 433.5*56.9mm | PL00099XX00000 |
| PL000C90DA0010 | HB-C90DA摄像机模具 | | PL000C90DA0010 |
| PL002304D00000 | HB2304D导热软矽胶垫 | 46*46*2 | PL002304D00000 |
| PL002LED000010 | 双LED固定座 | | PL002LED000010 |
| PL003030200010 | LED单孔塑胶垫件(套中间脚 | 高3mm | PL003030200010 |
| PL004030002500 | 光敏IC支柱 黑色 | 4*3mm | PL004030002500 |
| PL004950025000 | 光敏IC支柱 | 4.9*5.0mm | PL004950025000 |
| PL005000000000 | 50透明玻璃 | D45.2*D17.8*1.6 | PL005000000000 |
| PL006000000000 | 60透明玻璃 | D55.5*D18.5*1.85 | PL006000000000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|-----------------|----------------|
| PL008004AX0000 | HB8004A-X堵屏塑胶板 | 103.6*186.3mm | PL008004AX0000 |
| PL008616D00000 | HB8616D塑胶面壳 | ABS料 | PL008616D00000 |
| PL00871AL00000 | HB871AL 导热胶垫 | 13*13*2mm | PL00871AL00000 |
| PL008C80BA0010 | HB-C80BA摄像机主体模具 | 塑胶 | PL008C80BA0010 |
| PL00C10DA00001 | 防水透气膜 | 10mm,背3M胶 | PL00C10DA00001 |
| PL00C10DA00002 | C10DA玻璃 | Ф52.5*1.5mm | PL00C10DA00002 |
| PL00C10DA00003 | C10DA防水圈-玻璃处 | Ф54*1.2mm | PL00C10DA00003 |
| PL00C10DA00004 | C10DA防水圈-球体处 | Ф55*1.6mm | PL00C10DA00004 |
| PL00C10DA00005 | C10DA防水圈-后线材处 | Ф10*2.0mm | PL00C10DA00005 |
| PL00C10DA00006 | C10DA球体围罩 ABS+PC | Ф91*62.8mm | PL00C10DA00006 |
| PL00C10DA00007 | C10DA定位贴纸 不干胶 | φ90mm | PL00C10DA00007 |
| PL00C10DA00A00 | C10DA塑胶件套料 | | PL00C10DA00A00 |
| PL00C10DA00B01 | C10DA底罩 ABS+PC | Ф100.5*22.5mm | PL00C10DA00B01 |
| PL00C10DA00B02 | C10DA底罩装饰 ABS | Ф92.5*12.5mm | PL00C10DA00B02 |
| PL00C10DA00B03 | C10DA底盘座 POM 白色 | Ф100.8*4.2mm | PL00C10DA00B03 |
| PL00C10DA00B04 | C10DA底盘小卡件 POM 白色 | Ф48*12mm | PL00C10DA00B04 |
| PL00C10DA00B05 | C10DA底盘大卡件 POM 白色 | Ф75*18.5mm | PL00C10DA00B05 |
| PL00C2USB00000 | OC2 USB接口板 | ABS黑色 | PL00C2USB00000 |
| PL00C80BA00000 | C80BA外壳 | 白色145*73*83 | PL00C80BA00000 |
| PL00C80BA00001 | C80BA防雨罩 | 白色185*90*50 | PL00C80BA00001 |
| PL00C80BA00002 | C80BA光敏电阻套 | 透明PC 7.9*12 | PL00C80BA00002 |
| PL00LXD7500000 | 力迅达75玻璃 | 61.85*19*1.6mm | PL00LXD7500000 |
| PL00LXD9000000 | 力迅达90玻璃 | 78.95*32*1.6mm | PL00LXD9000000 |
| PL00P10AA0C000 | P10AA面壳确认键 | | PL00P10AA0C000 |
| PL00P10AA0F000 | P10AA面壳功能键 | | PL00P10AA0F000 |
| PL00P10AA0P000 | P10AA面壳电源键 | | PL00P10AA0P000 |
| PL00P10BA00F00 | P10BA塑胶面壳 | 254*49.5*44mm | PL00P10BA00F00 |
| PL00P15AA00000 | P15AA塑胶面板 | 440*66*45 | PL00P15AA00000 |
| PL00P15AA00001 | P15AA DVD键 | 37.5*6.1*6.9 | PL00P15AA00001 |
| PL00P15AA00003 | P15AA接收头支架 | 9*9*6 | PL00P15AA00003 |
| PL00P15AA00004 | P15AA刻录机翻盖 | 143.6*27*5.4 | PL00P15AA00004 |
| PL00P15AA0C000 | P15AA确认键 | 52*45*17 | PL00P15AA0C000 |
| PL00P15AA0F000 | P15AA功能按键 | 104.2*28.9*15.3 | PL00P15AA0F000 |
| PL00P15AA0P000 | P15AA电源键 | 26.1*17.5*13.6 | PL00P15AA0P000 |
| PL00P15AADI000 | P15AA方向键 | 52*45*17 | PL00P15AADI000 |
| PL00P20AA00000 | P20AA塑胶面板手板 | ABS黑色 | PL00P20AA00000 |
| PL00P20AA0P000 | P20AA电源键 | 23*18.7*16.9 | PL00P20AA0P000 |
| PL00P20AADI0H0 | P20AA方向键 | 63*62.1*18.2 | PL00P20AADI0H0 |
| PL00P20AASH000 | P20AA飞梭键 | 30.5*30.5*16.8 | PL00P20AASH000 |
| PL00P20AB00000 | P20AB塑胶面板 | 440*88.7*28.95 | PL00P20AB00000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|------------------|----------------|
| PL00P20AB00001 | P20AB USB门盖 | 16.8*5.4*3 | PL00P20AB00001 |
| PL00P20AB00002 | P20AB接收头支架 | 16.8*5.4*3 | PL00P20AB00002 |
| PL00P20AB0D000 | P20AB 数字键 1 | 109*18*20 | PL00P20AB0D000 |
| PL00P20AB0D001 | P20AB 数字键 2 | 109*18*20 | PL00P20AB0D001 |
| PL00P20AB0P000 | P20AB电源键 | 23*18.7*16.9 | PL00P20AB0P000 |
| PL00P20AC00001 | P20AC镜片 | 101.7*11.9*1 | PL00P20AC00001 |
| PL00P20AC00002 | P20AC IR镜片 | 有色PC透明 | PL00P20AC00002 |
| PL00P20AC00003 | P20AC电源键 PC透明 | 26.1*17.5*13.6mm | PL00P20AC00003 |
| PL00P20AC00F00 | P20AC塑胶面壳 | 440*88.7*36.4 | PL00P20AC00F00 |
| PL00P20AC0F000 | P20AC功能按键 | 115.4*50.3*20.6 | PL00P20AC0F000 |
| PL00P20ACDI000 | P20AC方向键 | 68.4*68.4*23 | PL00P20ACDI000 |
| PL00P20ACSH000 | P20AC飞梭键 | 38.8*38.8*10 | PL00P20ACSH000 |
| PL00P25AB00001 | P25AB镜片I | | PL00P25AB00001 |
| PL00P25AB00002 | P25AB镜片II | | PL00P25AB00002 |
| PL00P25AB0D000 | P25AB数字键 | | PL00P25AB0D000 |
| PL00P25AB0F000 | P25AB功能键 | | PL00P25AB0F000 |
| PL00P25AB0N000 | P25AB导航键 | | PL00P25AB0N000 |
| PL00P25AB0P000 | P25AB电源键 | | PL00P25AB0P000 |
| PL00P25ABSH000 | P25AB飞梭键 | | PL00P25ABSH000 |
| PL00P33AA00000 | P33AA面壳装饰件 | 440x36.5x16.85 | PL00P33AA00000 |
| PL00P33AB00002 | P33AB PMMA镀膜镜片II | 75*19.5*1.4mm | PL00P33AB00002 |
| PL00SYX9000002 | 思业兴90枪机双环玻璃 | 玻璃 | PL00SYX9000002 |
| PL00SYX9000005 | 思业兴90枪机线材防水锥体 | 橡胶 | PL00SYX9000005 |
| PL00SYX90000S1 | 思业兴90枪机方形防水圈 | 橡胶 | PL00SYX90000S1 |
| PL00SYX90000T1 | 思业兴90枪机槽型防水圈 | 橡胶 | PL00SYX90000T1 |
| PL01030A000000 | 1030 IR-650滤光片 | 14*14mm | PL01030A000000 |
| PL01203T1E0000 | HB1203-T1-E-镜片 | φ46.5*1.6 | PL01203T1E0000 |
| PL01203T3E0000 | 75双环玻璃镜片 | Ф63.5*Ф19*1.8 | PL01203T3E0000 |
| PL01203T3E0002 | HB1203-T3-E镜片 | φ64*1.8 | PL01203T3E0002 |
| PL030201000010 | LED单孔塑料垫件(套中间脚 | 高2mm | PL030201000010 |
| PL030202000010 | LED双孔黑色塑胶垫件 | 高2mm | PL030202000010 |
| PL030302000010 | LED双孔塑胶垫件 | 高3mm | PL030302000010 |
| PL030401000010 | LED单孔塑胶垫件(套中间脚 | 高4mm | PL030401000010 |
| PL030501000010 | LED单孔塑胶垫件(套中间脚 | 高5mm | PL030501000010 |
| PL03060000010 | 塑料垫片 | 3*6mm | PL03060000010 |
| PL030601000010 | LED单孔塑料垫件(套中间脚 | 高6mm | PL030601000010 |
| PL030701000010 | LED单孔塑料垫件(套中间脚 | 高7mm | PL030701000010 |
| PL030702000010 | LED双孔塑胶垫件 | 高7mm | PL030702000010 |
| PL030802000010 | LED双孔塑料垫件 | 高8mm | PL030802000010 |
| PL030901000010 | 单孔LED塑胶垫件(套中间脚 | 高9mm | PL030901000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|-----------------|----------------|
| PL031002000000 | LED双孔塑料垫件 | 高10mm | PL031002000000 |
| PL031102000013 | LED双孔塑料垫件 | 高11mm | PL031102000013 |
| PL031901000010 | LED双孔塑胶垫件 | 高19mm | PL031901000010 |
| PL031902000010 | LED单孔塑胶垫件(套中间脚 | 高19mm | PL031902000010 |
| PL032501000010 | 停LED单孔塑料垫件(套中间 | 高2.5mm | PL032501000010 |
| PL036502000012 | 停LED双孔塑料垫件 | 高6.5mm | PL036502000012 |
| PL036506490000 | IPC365玻璃,镀双面AR膜 | 64*90mm双玻璃 | PL036506490000 |
| PL0373W3020T40 | 373W散热硅胶垫 | 30*20*T4.0 K2.0 | PL0373W3020T40 |
| PL037501000011 | 停LED单孔塑料垫件(套中间 | 高7.5mm | PL037501000011 |
| PL038502000011 | LED双孔塑料垫件 | 高8.5mm | PL038502000011 |
| PL0408DP000080 | 四位一体拨码开关 | | PL0408DP000080 |
| PL0602EVA00000 | EVA防震垫8*80mm | 厚度0.5mm | PL0602EVA00000 |
| PL07000KKMP0H1 | HB7000K-KM朔胶面壳(黑色) | | PL07000KKMP0H1 |
| PL07000KKMP0H2 | HB7000K-KM 确认键(黑色) | | PL07000KKMP0H2 |
| PL07000KKMP0H3 | HB7000K-KM 功能键(黑色) | | PL07000KKMP0H3 |
| PL07000KKMP0H4 | HB7000K-KM 电源键(黑色) | | PL07000KKMP0H4 |
| PL07000KKNP0H1 | HB7000K-KN朔胶面壳(黑色) | | PL07000KKNP0H1 |
| PL07000KKNP0H2 | HB7000K-KN 确认键(黑色) | | PL07000KKNP0H2 |
| PL07000KKNP0H3 | HB7000K-KN 功能键(黑色) | | PL07000KKNP0H3 |
| PL07000KKNP0H4 | HB7000K-KN 电源键(黑色) | | PL07000KKNP0H4 |
| PL07000KKNP0H5 | HB7000K-KN 方向键(黑色) | | PL07000KKNP0H5 |
| PL07000KKRP0H1 | HB7000K-KR朔胶面壳(黑色) | | PL07000KKRP0H1 |
| PL07000KKRP0H2 | HB7000K-KR OK键(黑色) | | PL07000KKRP0H2 |
| PL07000KKRP0H3 | HB7000K-KR 功能键(黑色) | | PL07000KKRP0H3 |
| PL07000KKRP0H4 | HB7000K-KR 电源键(黑色) | | PL07000KKRP0H4 |
| PL07000KPB0001 | HB7000K-PB无按键塑胶面壳 | | PL07000KPB0001 |
| PL07000KPBP0H1 | HB7000K-PB朔胶面壳(黑色) | | PL07000KPBP0H1 |
| PL07000KPBP0H2 | HB7000K-PB/PC/PD 电源键 | 黑色 | PL07000KPBP0H2 |
| PL07000KPCP0H1 | HB7000K-PC朔胶面壳(黑色) | | PL07000KPCP0H1 |
| PL07000KPDP0H1 | HB7000K-PD朔胶面壳(黑色) | | PL07000KPDP0H1 |
| PL07000LE0C000 | 7000L-E OK键 | | PL07000LE0C000 |
| PL07000LE0F000 | 7000L-E功能键 | | PL07000LE0F000 |
| PL07000LE0P000 | 7000L-E 电源键 | | PL07000LE0P000 |
| PL07000LKCP0H1 | HB7000L-KC朔胶面板(黑色) | | PL07000LKCP0H1 |
| PL07000LKCP0H2 | HB7000L-KC OK键(黑色) | | PL07000LKCP0H2 |
| PL07000LKCP0H3 | HB7000L-KC 功能键(黑色) | | PL07000LKCP0H3 |
| PL07000LKCP0H4 | HB7000L-KC 电源键(黑色) | | PL07000LKCP0H4 |
| PL07000LKDP0H1 | HB7000L-KD朔胶面板(黑色) | | PL07000LKDP0H1 |
| PL07000LKDP0H2 | HB7000L-KD OK键(黑色) | | PL07000LKDP0H2 |
| PL07000LKDP0H3 | HB7000L-KD 功能键(黑色) | | PL07000LKDP0H3 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|-------------------------|----------------|
| PL07000LKDP0H4 | HB7000L-KD 电源键(黑色) | | PL07000LKDP0H4 |
| PL07000LKDP0H5 | HB7000L-KD 镜片(3LED) | | PL07000LKDP0H5 |
| PL07000LKEP0H1 | HB7000L-KE朔胶面板(黑色) | | PL07000LKEP0H1 |
| PL07000LKEP0H2 | HB7000L-KE OK键(黑色) | | PL07000LKEP0H2 |
| PL07000LKEP0H3 | HB7000L-KE 功能键(黑色) | | PL07000LKEP0H3 |
| PL07000LKEP0H4 | HB7000L-KE 电源键(黑色) | | PL07000LKEP0H4 |
| PL07000LKFP0H1 | HB7000L-KF朔胶面板(黑色) | | PL07000LKFP0H1 |
| PL07000LKFP0H2 | HB7000L-KF OK键(黑色) | | PL07000LKFP0H2 |
| PL07000LKFP0H3 | HB7000L-KF 菜单键(黑色) | | PL07000LKFP0H3 |
| PL07000LKFP0H4 | HB7000L-KF 方向键(黑色) | | PL07000LKFP0H4 |
| PL07000LKFP0H5 | HB7000L-KF 电源键(黑色) | | PL07000LKFP0H5 |
| PL07000LP00000 | 7000L-E导光柱 | | PL07000LP00000 |
| PL07000LP0P000 | 7000L-P 电源键 | | PL07000LP0P000 |
| PL07000LP0P0H1 | HB7000L-P 朔胶面板(黑色) | | PL07000LP0P0H1 |
| PL07000LP0P0H2 | HB7000L-P 电源键(黑色) | | PL07000LP0P0H2 |
| PL07032D100000 | 亚克力垫片 | 内D 7* 外D3*H2.1mm | PL07032D100000 |
| PL07032D300000 | 亚克力垫片 | D7*D3*H2.3mm | PL070323000000 |
| PL07200XKLG001 | HB7200X-KL-G镜片 | | PL07200XKLG001 |
| PL07200XP00010 | HB7200X-P塑胶前面板组合 | | PL07200XP00010 |
| PL08004A000011 | 8004A 亚克力触摸板 | | PL08004A000011 |
| PL08004AX00000 | HB8004A-X堵屏塑胶板 | 186.3*103.6*31.5 | PL08004AX00000 |
| PL08C00000011 | OC8000 亚克力触摸板 | | PL08C000000011 |
| PL0A2000000000 | OA2导光柱 | | PL0A2000000000 |
| PL0A20F0000000 | OA2前壳镜片 | | PL0A20F0000000 |
| PL0A2D00000000 | OA2数字键 | | PL0A2D00000000 |
| PL0A2DI0000000 | OA2方向键 | | PL0A2DI0000000 |
| PL0A2F00000000 | OA2功能键 | | PL0A2F00000000 |
| PL0A2IR0000000 | OA2红外接收器镜片 | | PL0A2IR0000000 |
| PL0A2P00000000 | OA2电源键 | | PL0A2P00000000 |
| PL0A2USB000000 | OA2 USB接口盖 | | PL0A2USB000000 |
| PL0DL012100000 | HBDL0121导热硅胶片 | 19*19*0.3 | PL0DL012100000 |
| PL0DL012100001 | HBDL0121导热硅胶片 | 19*19*0.5 | PL0DL012100001 |
| PL0DL012100002 | HBDL0121导热硅胶片 | 10*10*0.5 | PL0DL012100002 |
| PL0DL012100003 | HBDL0121导热硅胶片 | 19*19*1.0 | PL0DL012100003 |
| PL0JB105030000 | 醋酸胶布 | 10*50mm 30m/卷 | PL0JB105030000 |
| PL0KSM00000000 | 扩散膜 | | PL0KSM00000000 |
| PL0LAN00M40150 | 网口防水帽 | L=40MM 内径15mm | PL0LAN00M40150 |
| PL0MH125010400 | MH1.25mm 塑壳 housing | 1*4P | PL0MH125010400 |
| PL0MH125010600 | MH1.25mm 塑壳 housing | 1*6P | PL0MH125010600 |
| PL0MH125010800 | MH1.25mm 塑壳 housing | 1*8P | PL0MH125010800 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------------------|----------------|
| PL0MH125011000 | MH1.25mm 塑壳 housing | 1*10P | PL0MH125011000 |
| PL0MH150010200 | MH1.5mm 塑壳 housing | 1*2P | PL0MH150010200 |
| PL0MH150010400 | MH1.5mm 塑壳 housing | 1*4P | PL0MH150010400 |
| PL0MH200010200 | MH2.00mm 塑壳 housing | 1*2P | PL0MH200010200 |
| PL0OB8000003Y0 | OB8000塑胶标牌(ROHS产品) | 喷光油 哑银灰色 | PL0OB8000003Y0 |
| PL0P15AAG00000 | P15AA-G镜片 | 90.6*7.8*1 | PL0P15AAG00000 |
| PL0P15AAM00000 | P15AA-M镜片 | | PL0P15AAM00000 |
| PL0P20AD000001 | P20AD上面壳,黑色ABS,拉丝 | 440*58*12mm | PL0P20AD000001 |
| PL0P20AD000002 | P20AD下面壳,黑色ABS,拉丝 | 440*37.6*19mm | PL0P20AD000002 |
| PL0P20AD000010 | P20AD上&下面壳 | | PL0P20AD000010 |
| PL0SENSOR00000 | sensor保护膜 | | PL0SENSOR00000 |
| PL0TP200H50000 | 散热硅胶垫TP200/H50 | 30*20*T6.0mm K2. | PL0TP200H50000 |
| PL1030EVA00000 | 1030EVA防震垫 黑色 | 45-17.25*17.17 | PL1030EVA00000 |
| PL1030LO0000G1 | 汉邦高科铭牌 | IPC 1030 | PL1030LO0000G1 |
| PL1203T3E00001 | 防雨罩螺钉胶垫 | Ф12*Ф5.0*1.5 | PL1203T3E00001 |
| PL1203T5E00000 | HB1203-T5-E-镜片 | φ78*2 | PL1203T5E00000 |
| PL1203T5E00001 | 防水胶垫 | | PL1203T5E00001 |
| PL1203T5E00002 | 垫片 | | PL1203T5E00002 |
| PL1203T5E00003 | 后出线防水堵头 | | PL1203T5E00003 |
| PL1253F00002B1 | 1253F海螺中圈,白色ABS | Ф88.5*46.3mm | PL1253F00002B1 |
| PL1253F00002B2 | 1253F海螺外圈,白色ABS | Ф97.0*15.0mm | PL1253F00002B2 |
| PL1253F00002B3 | 1253F海螺底座,白色ABS | Ф97.0*24.6mm | PL1253F00002B3 |
| PL1253F00002B9 | 3#螺丝配件包 | 3个螺钉+3个涨塞 | PL1253F00002B9 |
| PL131305000000 | 导热胶垫 | 13*13*5 | PL131305000000 |
| PL14H020000001 | 14接口镜头座0.1mm垫片 | T=0.1mm 外径16、 | PL14H020000001 |
| PL14H020000002 | 14接口镜头座0.2mm垫片 | T=0.2mm 外径16、 | PL14H020000002 |
| PL14H020000003 | 14接口镜头座0.3mm垫片 | T=0.3mm 外径16、 | PL14H020000003 |
| PL14H020000010 | 14接口塑料镜头座 H=14MM | 孔距20 | PL14H020000010 |
| PL14H020000011 | 14接口塑料镜头座H=13.6MM | 孔距20 | PL14H020000011 |
| PL14H020000012 | 14接口塑料镜头座H=13.5MM | 孔距20 | PL14H020000012 |
| PL2201TL000000 | 2201TL 摩擦垫 | | PL2201TL000000 |
| PL221404000000 | 导热胶垫 | 22*14*4 | PL221404000000 |
| PL2301D0000001 | 2301D 摩擦垫 | 100*14*2mm | PL2301D0000001 |
| PL2301D0000002 | 2301D 导光镜片 | 205*5mm | PL2301D0000002 |
| PL260000000001 | 2600导光镜片 | | PL26000000001 |
| PL261A25150500 | 261A系列导热硅胶片 | 25*15*T0.5mm | PL261A25150500 |
| PL700029000000 | 70&72用脚垫 | | PL700029000000 |
| PL7000F0000000 | 塑胶前面板组合(汉邦) | 7000/7200 | PL7000F0000000 |
| PL7000H0000000 | 7000H塑胶前面板组合 | 按键刻录1.3U | PL7000H0000000 |
| PL7000H9000000 | 7000H脚垫 | | PL7000H9000000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|-------------|----------------|
| PL7000K1406000 | 脚垫 大端背胶 | φ14*6mm | PL7000K1406000 |
| PL7000KKM00000 | HB7000K-KM导光柱 | | PL7000KKM00000 |
| PL7000KKM0C000 | HB7000K-KM确认键 | | PL7000KKM0C000 |
| PL7000KKM0F000 | HB7000K-KM功能键 | | PL7000KKM0F000 |
| PL7000KKM0P000 | HB7000K-KM电源键 | | PL7000KKM0P000 |
| PL7000KKN0C000 | HB7000K-KN确认键 | | PL7000KKN0C000 |
| PL7000KKN0F000 | HB7000K-KN功能键 | | PL7000KKN0F000 |
| PL7000KKN0P000 | HB7000K-KN电源键 | | PL7000KKN0P000 |
| PL7000KKNDI000 | HB7000K-KN方向键 | | PL7000KKNDI000 |
| PL7000KKNPC000 | HB7000K-KN镜片 | | PL7000KKNPC000 |
| PL7000KKR000H0 | HB7000K-KR塑胶面板 | ABS黑色 | |
| PL7000KKR000H1 | HB7000K-KR OK键 | ABS黑色 | PL7000KKR000H1 |
| PL7000KKR0F000 | HB7000K-KR镜片 | PC特透明+印刷 | PL7000KKR0F000 |
| PL7000KKR0F0H0 | HB7000K-KR功能键 | ABS黑色 | PL7000KKR0F0H0 |
| PL7000KKR0P0H0 | HB7000K-KR电源键 | ABS黑色 | PL7000KKR0P0H0 |
| PL7000KPB00000 | HB7000K-PB塑胶前面板组合 | | PL7000KPB00000 |
| PL7000KPB0P000 | HB7000K-PB电源按键 | | PL7000KPB0P000 |
| PL7000KPB0P001 | HB7000K-PB电源键,红色录 | | PL7000KPB0P001 |
| PL7000KPD00000 | HB7000K-PD无印刷面壳 | | PL7000KPD00000 |
| PL7000LE000000 | HB7000L-E塑胶前面板组合 | | PL7000LE000000 |
| PL7000LE000010 | HB7000L-E1塑胶前面板组合 | | PL7000LE000010 |
| PL7000LE000020 | HB7000L-E2塑胶前面板组合 | | PL7000LE000020 |
| PL7000LE000030 | HB7000L-E3塑胶前面板组合 | | PL7000LE000030 |
| PL7000LE10C000 | 7000L-E1 OK键 | | PL7000LE10C000 |
| PL7000LE10F000 | 7000L-E1功能键 | | PL7000LE10F000 |
| PL7000LE10P000 | 7000L-E1电源键 | | PL7000LE10P000 |
| PL7000LE1PC000 | 7000L-E1 镜片 | | PL7000LE1PC000 |
| PL7000LE200000 | 7000L-E2导光柱 | | PL7000LE200000 |
| PL7000LE20C000 | 7000L-E2 OK键 | | PL7000LE20C000 |
| PL7000LE20F000 | 7000L-E2功能键 | | PL7000LE20F000 |
| PL7000LE20P000 | 7000L-E2 电源键 | | PL7000LE20P000 |
| PL7000LE30C000 | 7000L-E3 OK键 | | PL7000LE30C000 |
| PL7000LE30F000 | 7000L-E3菜单键 | | PL7000LE30F000 |
| PL7000LE30P000 | 7000L-E3电源键 | | PL7000LE30P000 |
| PL7000LE3DI000 | 7000L-E3方向键 | | PL7000LE3DI000 |
| PL7000LP000000 | HB7000L-P塑胶前面板组合 | | PL7000LP000000 |
| PL7000M9000000 | 7000M脚垫(大端背胶) | 14*5 | PL7000M9000000 |
| PL7000MF000000 | 7000M塑胶前面板组合 | 7004M/7008M | PL7000MF000000 |
| PL7004F0000000 | 塑胶前面板组合(汉邦) | 7004 | PL7004F0000000 |
| PL7004TF000000 | 7004T塑胶前面板组合 | | PL7004TF000000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------|----------------|
| PL7016TF000000 | 7016T塑胶前面板组合 | | PL7016TF000000 |
| PL7024X1000040 | 7024X脚垫 大端背胶 | 14*5 | PL7024X1000040 |
| PL7200XE000000 | HB7200X-E塑胶前面板组合 | | PL7200XE000000 |
| PL7200XE00C000 | HB7200X-E确认键 | | PL7200XE00C000 |
| PL7200XE00F000 | HB7200X-E功能键 | | PL7200XE00F000 |
| PL7200XE00P000 | HB7200X-E电源键 | | PL7200XE00P000 |
| PL7200XE00S000 | HB7200X-E DVD开关键 | | PL7200XE00S000 |
| PL7200XE0DI000 | HB7200X-E方向键 | | PL7200XE0DI000 |
| PL7200XEDVD000 | HB7200X-E DVD翻盖 | | PL7200XEDVD000 |
| PL7200XKG00001 | HB7200X-KG塑胶面壳 黑色 | | PL7200XKG00001 |
| PL7200XKG0C002 | HB7200X-KG确认键 黑色 | | PL7200XKG0C002 |
| PL7200XKG0C003 | HB7200X-KG功能键 黑色 | | PL7200XKG0C003 |
| PL7200XKG0C004 | HB7200X-KG电源键 黑色 | | PL7200XKG0C004 |
| PL7200XKG0C005 | HB7200X-KG DVD开关键 黑 | 黑色 | PL7200XKG0C005 |
| PL7200XKG0C006 | HB7200X-KG方向键 黑色 | | PL7200XKG0C006 |
| PL7200XKG0C007 | HB7200X-KG DVD翻盖 黑色 | | PL7200XKG0C007 |
| PL7200XKH00001 | HB7200X-KH DVD键支架 黑 | 黑色 | PL7200XKH00001 |
| PL7200XKH00002 | HB7200X-KH塑胶面板 黑色 | | PL7200XKH00002 |
| PL7200XKH00003 | HB7200X-KH确认键 黑色 | | PL7200XKH00003 |
| PL7200XKH00004 | HB7200X-KH功能键 黑色 | | PL7200XKH00004 |
| PL7200XKH00005 | HB7200X-KH电源键 黑色 | | PL7200XKH00005 |
| PL7200XKH00006 | HB7200X-KH DVD开关键 黑 | 黑色 | PL7200XKH00006 |
| PL7200XKH00007 | HB7200X-KH方向键 黑色 | | PL7200XKH00007 |
| PL7200XKH00008 | HB7200X-KH DVD翻盖 黑色 | | PL7200XKH00008 |
| PL7200XKH000H0 | HB7200X-KH塑胶前面板组合 | | PL7200XKH000H0 |
| PL7200XKH0C000 | HB7200X-KH确认键 | | PL7200XKH0C000 |
| PL7200XKH0F000 | HB7200X-KH功能键 | | PL7200XKH0F000 |
| PL7200XKH0P000 | HB7200X-KH电源键 | | PL7200XKH0P000 |
| PL7200XKH0S000 | HB7200X-KH DVD开关键 | | PL7200XKH0S000 |
| PL7200XKHDI000 | HB7200X-KH方向键 | | PL7200XKHDI000 |
| PL7200XKHDVD00 | HB7200X-KH DVD翻盖 | | PL7200XKHDVD00 |
| PL7200XKHPC000 | HB7200X-KH镜片 | | PL7200XKHPC000 |
| PL7200XKL00001 | HB7200X-KL DVD键支架 黑 | 黑色 | PL7200XKL00001 |
| PL7200XKL00002 | HB7200X-KL塑胶面板 黑色 | | PL7200XKL00002 |
| PL7200XKL00003 | HB7200X-KL确认键 黑色 | | PL7200XKL00003 |
| PL7200XKL00004 | HB7200X-KL功能键 黑色 | | PL7200XKL00004 |
| PL7200XKL00005 | HB7200X-KL电源键 黑色 | | PL7200XKL00005 |
| PL7200XKL00006 | HB7200X-KL DVD开关键 黑 | 黑色 | PL7200XKL00006 |
| PL7200XKL00007 | HB7200X-KL方向键 黑色 | | PL7200XKL00007 |
| PL7200XKL00008 | HB7200X-KL DVD翻盖 黑色 | | PL7200XKL00008 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|------------------|----------------|
| PL7200XKL000H0 | HB7200X-KL塑胶前面板组合 | | PL7200XKL000H0 |
| PL7200XKL0C000 | HB7200X-KL确认键 | | PL7200XKL0C000 |
| PL7200XKL0F000 | HB7200X-KL功能键 | | PL7200XKL0F000 |
| PL7200XKL0P000 | HB7200X-KL电源键 | | PL7200XKL0P000 |
| PL7200XKL0S000 | HB7200X-KL DVD开关键 | | PL7200XKL0S000 |
| PL7200XKLDI000 | HB7200X-KL方向键 | | PL7200XKLDI000 |
| PL7200XKLDVD00 | HB7200X-KL DVD翻盖 | | PL7200XKLDVD00 |
| PL7200XKLPC000 | HB7200X-KL镜片 | 118.7*8.9*0.8 | PL7200XKLPC000 |
| PL7200XPA00001 | HB7200X-PA塑胶面板 黑色 | | PL7200XPA00001 |
| PL7200XPA00002 | HB7200X-PA电源键 黑色 | | PL7200XPA00002 |
| PL7200XPA0P000 | HB7200X-PA电源键 | | PL7200XPA0P000 |
| PL75B0000000H0 | 75B外壳防水胶垫 | 橡胶 黑色 | PL75B0000000H0 |
| PL75C2000023H0 | HB75C-2点阵玻璃2颗灯丝印 | Ф68.2*1.8 Ф9.5 | PL75C2000023H0 |
| PL75CAAR5033H0 | HB75CA-AR5点阵玻璃3灯丝 | Ф68.2*1.8 Ф9.5 | PL75CAAR5033H0 |
| PL75CAR30043H0 | HB75C-AR3点阵玻璃4灯丝印 | Ф68.2*1.8 Ф7 | PL75CAR30043H0 |
| PL771LIR300000 | 防水垫片 橡胶 | φ2.5*φ4.5*1 | PL771LIR300000 |
| PL771LIR300001 | PVC垫片 | φ6.5*φ12*1 | PL771LIR300001 |
| PL780000000000 | HB780 2颗灯镜片 | 87.34*61.94*2 | PL780000000000 |
| PL800029000000 | 8000&8200用后脚垫 | 直径 2 .9cm | PL800029000000 |
| PL800049000000 | 8000&8200用前脚垫 | 直径4.9cm | PL800049000000 |
| PL8000F0000000 | 塑胶前面板组合(汉邦) | 8000&8200 | PL8000F0000000 |
| PL8000LO0000G0 | OEM公司标识牌 | 80&82 | PL8000LO0000G0 |
| PL8000LO0000G1 | 汉邦高科标识牌 | 80&82 | PL8000LO0000G1 |
| PL8000LO0000G2 | 汉邦高科标识牌 | 亚银蓝 | PL8000LO0000G2 |
| PL8000W0000000 | 塑胶飞梭轮 | | PL8000W0000000 |
| PL8004A0000010 | 8004A 前面板胶柱 | | PL8004A0000010 |
| PL8004A0000011 | 8004A LCD防震垫 | | PL8004A0000011 |
| PL8004AH0000KF | 8004AH塑胶按键前面板组合 | | PL8004AH0000KF |
| PL8004AH0000TF | 8004AH塑胶触摸前面板组合 | | PL8004AH0000TF |
| PL8004ATM00000 | 8004ATM前面板 | 200*175*50 | PL8004ATM00000 |
| PL8004ATM0C000 | 8004ATM确认键 | 41.5*36.15*11.3 | PL8004ATM0C000 |
| PL8004ATM0F000 | 8004ATM功能键 | 164.4*39.2*11.3 | PL8004ATM0F000 |
| PL8200X3KP0000 | HB8200X3-KP导光柱 | 有色PC片透明 | PL8200X3KP0000 |
| PL8200X3KP00H0 | HB8200X3-KP塑胶面板 | ABS黑色 | PL8200X3KP00H0 |
| PL8200X3KP00H1 | HB8200X3-KP DVD键 | ABS黑色 | PL8200X3KP00H1 |
| PL8200X3KP00H2 | HB8200X3-KP DVD键支架 | ABS黑色 | PL8200X3KP00H2 |
| PL8200X3KP00H3 | HB8200X3-KP接收头支架 | ABS黑色 | PL8200X3KP00H3 |
| PL8200X3KP0FH0 | HB8200X3-KP功能按键 | ABS黑色 | PL8200X3KP0FH0 |
| PL8200X3KP0PH0 | HB8200X3-KP电源键 | ABS黑色 | PL8200X3KP0PH0 |
| PL8200X3KPDIH0 | HB8200X3-KP方向键 | ABS黑色 | PL8200X3KPDIH0 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|-----------------|----------------|
| PL8200X3KPSHH0 | HB8200X3-KP飞梭键 | ABS黑色 | PL8200X3KPSHH0 |
| PL8600F0000000 | 塑胶前面板组合 (汉邦) | 8600 | PL8600F0000000 |
| PL871000000000 | 白色导热胶垫 | 15*15*4mm | PL871000000000 |
| PL871AAR0023H0 | HB871A-AR点阵玻璃2灯丝印 | Ф63*1.8 Ф9.5 | PL871AAR0023H0 |
| PL871AR00043H0 | HB871-AR点阵玻璃4灯丝印 | Ф63*1.8 Ф7 | PL871AR00043H0 |
| PL8800X3000000 | 8800X3硬盘支架回力弹垫 | 8.2*3.7*1.5mm | PL8800X3000000 |
| PL8800X3KS0C00 | 8800X3-KS确认键 | ABS 亚光黑色 | PL8800X3KS0C00 |
| PL8800X3KSD000 | 8800X3-KS数字键 | 105.4*38*13.4mm | PL8800X3KSD000 |
| PL8800X3KSF000 | 8800X3-KS功能键 | 126.4*38*13.4mm | PL8800X3KSF000 |
| PL8800X3KSKDVD | 8800X3-KS DVD仓门按键 | 127.7*15.3*11mm | PL8800X3KSKDVD |
| PL8800X3KSN000 | 8800X3-KS导航键 | 50*17mm | PL8800X3KSN000 |
| PL8800X3KSP000 | 8800X3-KS电源键 | 13*12.8*8mm | PL8800X3KSP000 |
| PL8800X3KSSH00 | 8800X3-KS飞梭键 | 48*12.8mm | PL8800X3KSSH00 |
| PL8A00F0000000 | 塑胶前面板组合(OA) | 80&82 | PL8A00F0000000 |
| PL8B00F0000000 | 塑胶前面板组合(OB) | 80&82 | PL8B00F0000000 |
| PL8C00F0000000 | 塑胶前面板组合(OC) | 80&82 | PL8C00F0000000 |
| PL8E00F0000000 | 塑胶前面板组合(8000E) | 80&82 | PL8E00F0000000 |
| PL8H00F0000000 | 塑胶前面板组合(恒业国际) | 80&82 | PL8H00F0000000 |
| PL8Y00F0000000 | 塑胶前面板组合(亚视威) | 80&82 | PL8Y00F0000000 |
| PL8Z00F0000000 | 塑胶前面板组合(中兴力维) | 80&82 | PL8Z00F0000000 |
| PL9400F0000000 | OA2塑胶按键前面板组合 | SDI机型 | PL9400F0000000 |
| PL99160000F000 | 9916塑胶前面板组合 | ABS | PL99160000F000 |
| PL99320000F0Y0 | 9932塑胶前面板组合 | ABS | PL99320000F0Y0 |
| PLAL8100237800 | AL-8100双环玻璃 | 外径78.5内径23 | PLAL8100237800 |
| PLAL8100790100 | AL-8100密封圈 外径79 | 槽型 硅胶 | PLAL8100790100 |
| PLAL8100790200 | AL-8100密封圈 外径79 | 硅胶 | PLAL8100790200 |
| PLAX20LM220060 | LL01OS-AX20L-M2 透镜 | 20度 | PLAX20LM220060 |
| PLAX20LM240060 | LL01OS-AX40L-M2 透镜 | 40度 | PLAX20LM240060 |
| PLAX20LM260060 | LL01OS-AX60L-M2 透镜 | 60度 | PLAX20LM260060 |
| PLD00003000050 | 直插灯脚垫柱 高3.5mm | | PLD00003000050 |
| PLD00007000050 | 直插灯脚垫柱 高7.5mm | | PLD00007000050 |
| PLD00009000000 | 直插灯脚垫柱 高9mm | | PLD00009000000 |
| PLD00011000000 | 直插灯脚垫柱 高11mm | | PLD00011000000 |
| PLD02070400000 | LED双孔塑料垫件 | 高7mm*径4mm | PLD02070400000 |
| PLD3M040400000 | SDI矩阵机箱脚垫 | 100*12.5*2 | PLD3M040400000 |
| PLFG000000K000 | 前面板通用按键 | | PLFG000000K000 |
| PLGK1800000000 | 导热硅脂GK180 | | PLGK1800000000 |
| PLHILL20060000 | HILL_20_60_MS_OSL透镜 | 60度 | PLHILL20060000 |
| PLHILL20090000 | HILL_20_90_MS_OSL透镜 | 90度 | PLHILL20090000 |
| PLHS0038000010 | 红外支撑块 | 高7mm | PLHS0038000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----------------|----------------|
| PLHS0038000011 | 红外支撑块 | 高9mm | PLHS0038000011 |
| PLHS0038000012 | 红外支撑块 | 高4mm | PLHS0038000012 |
| PLHS0038000013 | 红外支撑块 | 高5mm | PLHS0038000013 |
| PLHS0038000014 | 红外支撑块 | 高10mm | PLHS0038000014 |
| PLHS0038000015 | 红外支撑块 | 高14mm | PLHS0038000015 |
| PLHS0038000016 | 红外支撑块 | 高12mm | PLHS0038000016 |
| PLHS00380000B0 | 红外支撑块 | 套红外接收管脚上 | PLHS00380000B0 |
| PLHS0038008010 | 红外支撑块 | 高8mm | PLHS0038008010 |
| PLIR021A000000 | 红外截止滤光片(晶华光电) | 0213G1035112A1 | PLIR021A000000 |
| PLM95A10000A00 | M95A1白色塑胶组件 | 面底壳及电源插头 | PLM95A10000A00 |
| PLNFGD25250000 | NF-GD系列导热硅胶片 | 25*25*0.5 | PLNFGD25250000 |
| PLNFT022220000 | NFT系列导热双面胶 | 22*22mm | PLNFT022220000 |
| PLOA2000000000 | OA2塑胶面板镜片 | 亚克力材质 | PLOA2000000000 |
| PLOA8000L00001 | OA8000L飞梭装饰圈 | | PLOA8000L00001 |
| PLOA8000L00002 | OA8000L 按键装饰圈 | | PLOA8000L00002 |
| PLOA8000L00003 | OA8000L USB门盖 | | PLOA8000L00003 |
| PLOA8000L0D000 | OA8000L 数字键 | | PLOA8000L0D000 |
| PLOA8000L0F000 | OA8000L 菜单键 | | PLOA8000L0F000 |
| PLOA8000L0P000 | OA8000L 电源键 | | PLOA8000L0P000 |
| PLOA8000LDI000 | OA8000L 方向键 | | PLOA8000LDI000 |
| PLOA8000LF0000 | OA8000L塑胶前面板组合 | | PLOA8000LF0000 |
| PLOA8000LPC00F | OA8000L前壳镜片 | РММА | PLOA8000LPC00F |
| PLOA8000LPCOIR | OA8000L红外接收头镜片 | PMMA | PLOA8000LPCOIR |
| PLOA8000LSH000 | OA8000L飞梭 | | PLOA8000LSH000 |
| PLRP5000000000 | 光敏电阻滤波片 | 蓝色玻璃 直径5mm | PLRP5000000000 |
| PLRZH10830SM00 | RZH-10.8-30SM+HB 透镜 | 30度 | PLRZH10830SM00 |
| PLRZH10890SM00 | RZH-10.8-90SM+HB 透镜 | 90度 | PLRZH10890SM00 |
| PLRZH148606000 | RZH-14.8-60SM+HB 透镜 | 60度透镜(16mm) | PLRZH148606000 |
| PLRZH150750000 | RZH-15-75-OMS+HB2透镜 | 75度 | PLRZH150750000 |
| PLRZH151000000 | RZH-15-100-OMS+HB2透镜 | 100度 | PLRZH151000000 |
| PLRZH200300000 | RZH-20-30 PM2+HB2透镜 | 30度透镜(22mm) | PLRZH200300000 |
| PLRZH200450000 | RZH-20-45 SM2+HB2透镜 | 45度透镜(22mm) | PLRZH200450000 |
| PLRZH200600000 | RZH-20-60 SM2+HB2透镜 | 60度透镜(22mm) | PLRZH200600000 |
| PLRZH200750000 | RZH-20-75 OMS+HB2透镜 | 75度透镜(22mm) | PLRZH200750000 |
| PLRZH200900000 | RZH-20-90 SM2+HB2透镜 | 90度透镜(22mm) | PLRZH200900000 |
| PLRZH201000000 | RZH-20-100 SM2+HB2透镜 | 100度透镜(22mm) | PLRZH201000000 |
| PLRZH201200000 | RZH-20-120 SM+HBD透镜 | 120度透镜(22mm) | PLRZH201200000 |
| PLRZH220300000 | RZH-22-30 无支架透镜 | | PLRZH220300000 |
| PLRZH220450000 | RZH-22-45 无支架透镜 | | PLRZH220450000 |
| PLRZH220600000 | RZH-22-60 SM 无支架透镜 | | PLRZH220600000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|---------------|----------------|
| PLRZH220900000 | RZH-22-90 SM 无支架透镜 | | PLRZH220900000 |
| PLRZH221000000 | RZH-22-100 SM 无支架透镜 | | PLRZH221000000 |
| PLRZH221200000 | LED透镜 RZH-22-120 SM | 无支架,直径22mm | PLRZH221200000 |
| PLS15T12000000 | S15-T120导热硅垫 | 13MM*13MM*3MM | PLS15T12000000 |
| PLSMH13P0000H4 | OLPF-SMH13PH4-FEX150B | 大真空滤光片 | PLSMH13P0000H4 |
| PLXGL151500000 | XGL-15-15 OM+HB 透镜 | 15度 | PLXGL151500000 |
| PLXGL153000000 | XGL-15-30 OM+HB 透镜 | 30度 | PLXGL153000000 |
| PLXGL154500000 | XGL-15-45 OM+HB 透镜 | 45度 | PLXGL154500000 |
| PLXGL156000000 | XGL-15-60 OM+HB 透镜 | 60度 | PLXGL156000000 |
| PLXGL159000000 | XGL-15-90 OM+HB 透镜 | 90度 | PLXGL159000000 |
| PM0007000K0020 | 1U机器改6款塑胶面壳 模具 | 7000K系列改黑壳 | PM0007000K0020 |
| PM000C10DA0020 | C10DA塑胶件 模具 | | PM000C10DA0020 |
| PPWR2DP0000000 | KF635-2 带螺钉电源插座 | 间距6.35mm 工业 | PPWR2DP0000000 |
| PR0000BNC00D41 | 双层支架式BNC+RCA | 宽17.5mm | PR0000BNC00D41 |
| PR0000BNC00D50 | 小铜壳BNC(黄色) | 弯插(带红色帽子) | PR0000BNC00D50 |
| PR0000BNC20000 | 高支架式BNC H32.4 | RX 卧式弯插W16.5 | PR0000BNC20000 |
| PR0000BNC20001 | 铆接双层屏蔽式75欧BNC | 卧式弯插 间距7.8 | PR0000BNC20001 |
| PR0000BNC20D20 | 双层支架式BNC H32.4 | RX卧式弯插 W16.5 | PR0000BNC20D20 |
| PR0000MCX20000 | MCX连接器 90度弯座 | 50欧姆阻抗 | PR0000MCX20000 |
| PR000DBNC00D51 | 双层BNC座弯头(红星) | 卧式弯插 | PR000DBNC00D51 |
| PR000DBNC00D52 | 双层BNC座弯头(日鑫新款) | 卧式弯插 | PR000DBNC00D52 |
| PR002047800000 | ZD连接器 204780 | 工业 | PR002047800000 |
| PR002540170000 | ZD电源连接器 254017 | 工业 | PR002540170000 |
| PR002DP0020D10 | 2pin白色插座 | 弯插 间距2.54mm | PR002DP0020D10 |
| PR002DPRCA0000 | 单RCA座卧式 | 弯插 高度14.4mm | PR002DPRCA0000 |
| PR002DPRCA0001 | 单RCA座卧式(塑料) | 弯插 | PR002DPRCA0001 |
| PR003DP002MD10 | 排针 1*3 | 弯插 间距 100mil | PR003DP002MD10 |
| PR004DP0000000 | 轻触开关 K2-1102H | 高7mm 弯插 | PR004DP0000000 |
| PR004DP0000D10 | 排针1*4 | 弯插 间距100mil | PR004DP0000D10 |
| PR004DP0020D10 | 4PIN带卡白色针座 | 弯插 间距2.0mm | PR004DP0020D10 |
| PR004DP0020D20 | RCA 2*2卧式中心距14 | 直插27*27*13mm | PR004DP0020D20 |
| PR004DP0600001 | 轻触开关K2-1101DP | 高6.0mm直插 | PR004DP0700001 |
| PR004DP0800000 | 轻触开关K2-1102H | 高8mm弯插 | PR004DP0800000 |
| PR005DP0020D10 | 5PIN带卡白色针座 | 弯插 间距2MM | PR005DP0020D10 |
| PR00600DP00D20 | 2*3pin弯插排针 | 间距2mm | PR00600DP00D20 |
| PR008DP0000D20 | 排针2*4 90° | 弯插 间距2.0mm | PR008DP0000D20 |
| PR00900DP20D10 | 9位单层接线弯柱座 绿色 | 弯插 间距2.5mm | PR00900DP20D10 |
| PR00SATA720D10 | 7pin卧式SATA标准连接座 | 黑色胶壳 弯插 | PR00SATA720D10 |
| PR010DP0020D10 | 10PIN带卡白色针座 | 弯插 间距2mm | PR010DP0020D10 |
| PR010DP2500D20 | 5位双层接线弯柱座 绿色 | 弯插 间距2.5mm | PR010DP2500D20 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|--------------|----------------|
| PR01100DP20D10 | 11位单层接线弯柱座 绿色 | 弯插 间距2.5mm | PR01100DP20D10 |
| PR012DP0020D20 | 6位双层绿色接线弯柱座 | 弯插间距 2.5mm | PR012DP0020D20 |
| PR014DP0020D10 | 14PIN带卡白色针座 | 弯插 间距2mm | PR014DP0020D10 |
| PR016DP2500D20 | 8位双层接线弯柱座 绿色 | 弯插间距2.5mm | PR016DP2500D20 |
| PR022DP100FD20 | 11位双层绿色接线弯柱座 | 弯插间距2.5mm | PR022DP100FD20 |
| PR03000001MD20 | 2X15双排弯座排针 公头 | 间距2.0MM | PR03000001MD20 |
| PR03000002FD20 | 2X15双排弯座排针 母头 | 间距2.0MM | PR03000002FD20 |
| PR030DP0020D20 | 15位双层接线弯柱座绿色 | 弯插 间距150mil | PR030DP0020D20 |
| PR03200DP00D20 | 2*16pin排针 | 弯插间距2mm | PR03200DP00D20 |
| PR040DP0000D10 | 排针1*40 | | PR040DP0000D10 |
| PR042DP001MD20 | 2*21弯针头 | 弯插公头 间距2mm | PR042DP001MD20 |
| PR042DP002FD20 | 2*21弯针座 | 弯插母座 间距2mm | PR042DP002FD20 |
| PR04800DP2MD30 | 3*16三排插针90度弯插公座 | 间距2MM | PR04800DP2MD30 |
| PR072DP002FD20 | 2*36双排插针 母座 | 弯插 间距2.54mm | PR072DP002FD20 |
| PR081DP002MD30 | 3*27三排插针90度弯插公座 | 间距2MM | PR081DP002MD30 |
| PR0DIRJ452FD40 | 带灯网络头RJ45*2 | 弯插 | PR0DIRJ452FD40 |
| PR0RJ45DP20000 | 带灯网络头RJ45(两灯双色) | 工业 | PR0RJ45DP20000 |
| PR0RJ45DP20D33 | 带灯网络头卧式RJ45 | 弯插(一灯双色) | PR0RJ45DP20D33 |
| PR0RJ45DP20D34 | 带灯网络头RJ45(两灯双色) | 6605814_6 | PR0RJ45DP20D34 |
| PR992540190000 | ZD电源连接器 254019 | 工业 | PR992540190000 |
| PRHSJ36ZKN0000 | HSJ-36ZKN2.6P 连接器 | 工业 | PRHSJ36ZKN0000 |
| PRJ45000000001 | RJ45水晶头 | | PRJ45000000001 |
| PRJ45018330000 | RJ45直通头 | 直径18mm长度33mm | PRJ45018330000 |
| PRJ452USB20000 | 带灯网络头RJ45+2USB | 铁壳 弯插 | PRJ452USB20000 |
| PRJ45DP0000000 | 无灯全塑网络头RJ-45 4位 | 短体型 弯插 单层 | PRJ45DP0000000 |
| PRJ45DP0000001 | 无灯网络头卧式RJ-45 4位 | 单排弯插2位双层 | PRJ45DP0000001 |
| PRJ45DP0000009 | 无灯全塑网络头RJ-45 1位 | 单排 弯插 单层 | PRJ45DP0000009 |
| PRJ45DP0000011 | 无灯全塑网络头RJ-45 5位 | 弯插 单层 | PRJ45DP0000011 |
| PRJ45DP0000020 | 带灯网络头卧式RJ-45 | 弯插 RJ45 | PRJ45DP0000020 |
| PRJ45DP0000021 | 停 带灯网络头RJ-45+2USB | 弯插 | PRJ45DP0000021 |
| PRJ45DP0000022 | 带灯网络头立式RJ-45 | 直插 | PRJ45DP0000022 |
| PRJ45DP0000023 | 带灯网络头RJ-45+1USB | 弯插 | PRJ45DP0000023 |
| PRJ45DP0000024 | 带灯网络头卧式RJ-45 4位 | 单排弯插4位单层 | PRJ45DP0000024 |
| PRJ45DP0000025 | 无灯网络头卧式RJ-45 4位 | 单排弯插4位单层 | PRJ45DP0000025 |
| PRJ45DP0000026 | 无灯网络头卧式RJ-45 8位 | 单排弯插4位双层 | PRJ45DP0000026 |
| PRJ45DP0000027 | 无灯网络头卧式RJ-45 | 单排弯插1位单层 | PRJ45DP0000027 |
| PRJ45DP0000028 | 带灯网络头卧式RJ-45 8位 | 单排弯插4位双层 | PRJ45DP0000028 |
| PRJ45DP0000029 | 带灯网络头卧式RJ-45金属 | 单排弯插4位双层 | PRJ45DP0000029 |
| PRJ45DP0000030 | 无灯卧式弯插RJ-45 1*4 | 9802-3148840 | PRJ45DP0000030 |
| PRJ45DP0000040 | 带灯网络头卧式RJ-45金属 | 单排弯插2位双层 | PRJ45DP0000040 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|-------------|----------------|
| PRJ45DP0000100 | RJ45接口座 | | PRJ45DP0000100 |
| PRJ45DP0200000 | 无灯全塑网络头RJ-45 2位 | 短体型 弯插 单层 | PRJ45DP0200000 |
| PRJ45DP0800000 | 无灯全塑网络头RJ-45 8位 | 短体型 弯插 双层 | PRJ45DP0800000 |
| PRJ45DPUSB1000 | 无灯网络头卧式RJ45+USB*1 | 2X15弯插2mm公头 | PRJ45DPUSB1000 |
| PRUSL0030L0S10 | 30P插座USL00-30L-C | 表贴 | PRUSL0030L0S10 |
| PS00000RF20D50 | 射频连接器 MCX-KE | 直插 间距5.08mm | PS00000RF20D50 |
| PS000BNC42FD20 | 四联体BNC座 水平间距18.2 | 弯插 双层 | PS000BNC42FD20 |
| PS000DP0000000 | 导套 | VPX 工业 | PS000DP0000000 |
| PS000DP0000001 | 导销 | VPX 工业 | PS000DP0000001 |
| PS000MMCX20D50 | MMCX连接器 直座 | 直插 间距2.54mm | PS000MMCX20D50 |
| PS002SM0020S10 | 1*2pin直插针 单层 | 表贴 间距2.54mm | PS002SM0020S10 |
| PS00300DP00D10 | 3Pin带卡白色针座 | 直插 间距2mm | PS00300DP00D10 |
| PS004DP0020D10 | 4Pin立式灰白色针座 | 弯插 间距1.25mm | PS004DP0020D10 |
| PS00500DP00D10 | 5Pin带卡白色针座 | 直插 间距2mm | PS00500DP00D10 |
| PS005DP0000000 | 拨码开关DA-05RP 红色 | 5Pin 凸柄 直插 | PS005DP0000000 |
| PS005DPBNC0000 | 单BNC立式直头 | 直插15.2MM | PS005DPBNC0000 |
| PS005DPRCA0000 | 单RCA立式直头 | 直插15.2MM | PS005DPRCA0000 |
| PS008SM0020S10 | 1*8pin直插针 单层 | 表贴 间距2.54mm | PS008SM0020S10 |
| PS00SATA220000 | SATA直插座 | 工业 22pin | PS00SATA220000 |
| PS00SATA220D00 | 7+15Pin双排SATA母座 | DIP 双鱼叉 | PS00SATA220D00 |
| PS00SATA72FD10 | 蓝色SATA母座7PIN 无铁壳 | 直插引脚3.3mm | PS00SATA72FD10 |
| PS00SATA72FS10 | SATA标准连接座7pin卧式 | 无铁壳 表贴 | PS00SATA72FS10 |
| PS010DBNC00000 | 双BNC立式直头 | 间距16MM | PS010DBNC00000 |
| PS010DP002MD10 | 10Pin立式灰白色针座 | 直插 间距1.25mm | PS010DP002MD10 |
| PS011DP0010D10 | 单排11PIN插针 | 间距1.27mm | PS011DP0010D10 |
| PS011DP0020D10 | 单排11PIN插座 | 间距1.27mm | PS011DP0020D10 |
| PS01600SM20S10 | 16Pin带卡FPC排线座 | 立贴 间距0.5mm | PS01600SM20S10 |
| PS016DP0010D20 | 排针 2*8pin 高20.5mm | 直插 间距2.54mm | PS016DP0010D20 |
| PS016DP0020D20 | 排母 2*8pin 高11.7mm | 直插 间距2.54mm | PS016DP0020D20 |
| PS01800DP00D20 | 2*9Pin立式直插座 | 双排 间距2.0mm | PS01800DP00D20 |
| PS020SM0000000 | 2*10pin排母 高4.6mm宽6.5 | 表贴 间距2mm | PS020SM0000000 |
| PS020SM0000001 | 2*10pin排针 高33mm宽6.5 | 表贴 间距2mm | PS020SM0000001 |
| PS020SM0020S20 | 2*10pin直插针 单层 | 表贴 间距2.54mm | PS020SM0020S20 |
| PS03000SM10S20 | 2*15pin排针双层 | 表贴 间距1.27mm | PS03000SM10S20 |
| PS03000SM20S20 | 2*15pin排母双层 | 表贴 间距1.27mm | PS03000SM20S20 |
| PS030DP0000000 | 2*15pin排母 高7.1mm宽6.5 | 直插 间距2mm | PS030DP0000000 |
| PS030SM0000001 | 2*15pin排针 高23mm宽6.5 | 表贴 间距2mm | PS030SM0000001 |
| PS032SM0000S20 | 2*16pin排针双层黑 高20mm | 表贴 间距1.27mm | PS032SM0000S20 |
| PS032SM0000S21 | 2*16pin排针双层黑 高18mm | 表贴 间距1.27mm | PS032SM0000S21 |
| PS032SM0010S20 | 2*16pin排针双层 高15mm | 表贴 间距1.27mm | PS032SM0010S20 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|-----------------|----------------|
| PS032SM0010S24 | 2*16pin排针双层 高10mm | 表贴 间距1.27mm | PS032SM0010S24 |
| PS032SM0020S20 | 2*16pin排母双层黑 | 表贴 间距1.27mm | PS032SM0020S20 |
| PS032SM0800S20 | 2*16pin排针双层黑 高8mm | 表贴 间距1.27mm | PS032SM0800S20 |
| PS036SM0000000 | 2*18pin排母双层黑 | 表贴 间距1.27mm | PS036SM0000000 |
| PS036SM0000001 | 2*18pin排针双层黑 高20mm | 表贴 间距1.27mm | PS036SM0000001 |
| PS036SM0000002 | 2*18pin排针双层黑 高10mm | 表贴 间距1.27mm | PS036SM0000002 |
| PS036SM0000003 | 停2*18pin排母双层黑 高10 | 表贴 间距1.27mm | PS036SM0000003 |
| PS036SM0000004 | 2*18pin排针双层黑 高8mm | 表贴 间距1.27mm | PS036SM0000004 |
| PS040SM0000000 | 2*20pin排母 高4.6mm宽6.5 | 表贴 间距2mm | PS040SM0000000 |
| PS040SM0000001 | 2*20pin排针 高33mm宽6.5 | 表贴 间距2mm | PS040SM0000001 |
| PS04800DP2FD30 | 3*16排母直插母座 | 间距2MM | PS04800DP2FD30 |
| PS060SM0000460 | 2*30pin排母 高4.6mm | 表贴 间距1.27mm | PS060SM0000460 |
| PS072DP0000D20 | 2*36双排插针 | 直插 间距2.54mm | PS072DP0000D20 |
| PS081DP002FD30 | 3*27排母 直插母座 | 间距2MM | PS081DP002FD30 |
| PS0DRCA0000D00 | 双RCA立式直头 | 直插 | PS0DRCA0000D00 |
| PS0DRCA0000D01 | 双RCA立式直头 | 间距16MM(日鑫) | PS0DRCA0000D01 |
| PSA07DP0000010 | SATA标准连接座7Pin立式 | 双臂A型 单排直插 | PSA07DP0000010 |
| PSA07DP0000011 | SATA标准连接座7pin立式 | 带铁壳 单排直插 | PSA07DP0000011 |
| PSA07DP0000012 | SATA标准连接座7pin卧式 | 带铁壳 弯插 | PSA07DP0000012 |
| PSA07DP0000020 | ESATA标准连接座7pin卧式 | 带铁壳 弯插 | PSA07DP0000020 |
| PSA07SM0000010 | SATA标准连接座7pin立式 | 双臂A型 单排表贴 | PSA07SM0000010 |
| PSA07SM0000020 | ESATA标准连接座7pin卧式 | 带铁壳 表贴 | PSA07SM0000020 |
| PSA22DP0000010 | SATA连接座7+15pin 母座 | 立式直插 | PSA22DP0000010 |
| PSA22DP0000020 | SATA连接座7+15pin母座B型 | 双排立式直插 | PSA22DP0000020 |
| PSA22SM0000010 | SATA连接座7+15pin 母座 | 表贴 高4.2mm | PSA22SM0000010 |
| PSBNCRCA000D00 | BNC+RCA 立式直头 | 直插 日鑫 | PSBNCRCA000D00 |
| PSD13SM0000010 | SD卡座 SDCN-20-0002_C | | PSD13SM0000010 |
| PSL917ZBS2FD2M | 17pin插座SL9-2.54-17ZBS | ⊥ SL9-17ZS-F-SA | PSL917ZBS2FD2M |
| PSL925417TS000 | 连接器 SL9-2.54-17TS | 直插 工业 | PSL925417TS000 |
| PSL925417ZBS00 | 连接器 SL9-2.54-17ZBS | 直插 工业 | PSL925417ZBS00 |
| PSL925425TS000 | 连接器 SL9-2.54-25TS | 直插 工业 | PSL925425TS000 |
| PSL925425ZBS00 | 连接器 SL9-2.54-25ZBS | 直插 工业 | PSL925425ZBS00 |
| PSL925465TS000 | 连接器 SL9-2.54-65TS | 直插 工业 | PSL925465TS000 |
| PSL925465ZBS00 | 连接器 SL9-2.54-65ZBS | 直插 工业 | PSL925465ZBS00 |
| PSL92549TS0D20 | 连接器 SL9-2.54-9TS | 直插 工业 | PSL92549TS0D20 |
| PSL92549ZBSD20 | 连接器 SL9-2.54-9ZBS | 直插 工业 | PSL92549ZBSD20 |
| PSL925ZBS2FD2M | 25pin插座SL9-2.54-25ZBS | ⊥ SL9-25ZS-F-SA | PSL925ZBS2FD2M |
| PSW0000000D60 | 轻触开关 白色按键帽长6.5 | SW2.5*5.4 6P | PSW0000000D60 |
| PSW0000R600D40 | 轻触开关 白色按键帽长6mm | SW4.5*7.0 | PSW0000R600D40 |
| PSW0000R600D41 | 轻触开关 红色按键帽长6mm | SW4.5*7.0 | PSW0000R600D41 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|----------------|----------------|
| PSW02DP0000010 | 轻触开关 高度7mm | 2Pin 直插 | PSW02DP0000010 |
| PSW03DP0000D00 | 拨码开关 K3-1260 | 直插 3pin | PSW03DP0000D00 |
| PSW03SM0000030 | 拨码开关 K3-1280S-F2 | 表贴 3pin | PSW03SM0000030 |
| PSW04DP0000010 | 轻触开关 6X6X5 | 直插 4Pin | PSW04DP0000010 |
| PSW04DP0000011 | 轻触开关 6*6*9.5mm | 直插 4Pin | PSW04DP0000011 |
| PSW04DP0000012 | 按键 欧母龙B3F | 直插4Pin 12*12mm | PSW04DP0000012 |
| PSW04DP0000014 | 90度弯带支架复位开关 | 6*6*5 | PSW04DP0000014 |
| PSW04DP0000016 | 轻触开关 整体高度9mm | 直插4pin底座663 | PSW04DP0000016 |
| PSW04DP0000020 | 2位琴键式拨码开关 红色 | 直插4pin H 10mm | PSW04DP0000020 |
| PSW04SM0000000 | 轻触开关6.2*6.2*3.1mm | 红色表贴4PIN | PSW04SM0000000 |
| PSW04SM0000010 | 轻触贴片开关 6X6X5 | 表贴 4Pin | PSW04SM0000010 |
| PSW04SM0000011 | 轻触贴片开关 高7mm | 4Pin 表贴 | PSW04SM0000011 |
| PSW05DP0000010 | 轻触开关 按键高度8mm | 底座6.2*6.2*3.5 | PSW05DP0000010 |
| PSW06SM0000000 | 检测开关5*4*4.3mm | 表贴6PIN | PSW06SM0000000 |
| PSW1112E000S40 | 贴片轻触开关 K2-1112E | SW-7.8^3.4-RA | PSW1112E000S40 |
| PT000000002000 | 摄像机保修卡 | | PT00000002000 |
| PT000000009000 | 电路板三防 | 工业 | PT00000009000 |
| PT000001300000 | HB-13系列球机标签 | | PT000001300000 |
| PT000009905000 | HB99/7900快速操作指南 | NVR系列 210*650 | PT000009905000 |
| PT00000CP00000 | 铜板标签 | 40*40mm | PT00000CP00000 |
| PT00000GM09000 | 国美说明书 | OEM | PT00000GM09000 |
| PT000012V00000 | 哑银龙12V电源标贴 | 60*10mm | PT000012V00000 |
| PT000048509000 | 485贴纸 | 9*7mm | PT000048509000 |
| PT000050205000 | HB502快速操作指南 | | PT000050205000 |
| PT000056005000 | HB560系列快速操作指南 | | PT000056005000 |
| PT000056105000 | HB561摄像机快操 | 142*95mm | PT000056105000 |
| PT000056205000 | HB562/502/561快操 | 285mm*142mm | PT000056205000 |
| PT000060005000 | HB600汉邦中文快操 | 380*285 | PT000060005000 |
| PT000066205000 | HB662快速操作指南 | 285*142mm | PT000066205000 |
| PT000072005000 | HB720系列快速操作指南 | | PT000072005000 |
| PT000075105000 | HB751/851汉邦中文快操 | 285*142 | PT000075105000 |
| PT000080000000 | HB800系列快速操作指南 | | PT000080000000 |
| PT000080009000 | HB800说明书 | | PT000080009000 |
| PT000087101000 | HB871 说明书 | 142*95mm | PT000087101000 |
| PT000087105000 | HB871系列快速操作指南 | | PT000087105000 |
| PT000087105001 | HB871中性快速操作指南 | | PT000087105001 |
| PT00008XX05000 | HB8XX系列快速操作指南 | | PT00008XX05000 |
| PT0000IPC09000 | 汉邦摄像机保修卡合格证 | 145*95mm | PT0000IPC09000 |
| PT0000IR300000 | IR3彩盒(彩色字样) | 220*130*115mm | PT0000IR300000 |
| PT0000IR500000 | HBIR5 彩盒 | 265*135*125 | PT0000IR500000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|---------------|----------------|
| PT0000NVR00000 | NVR通用说明书(汉邦中文 | 210*140mm | PT0000NVR00000 |
| PT0000OA200000 | OA2面壳LOGO标牌 | | PT0000OA200000 |
| PT0000OB200000 | OB2面壳LOGO标牌 | | PT0000OB200000 |
| PT0000C200000 | OC2面壳LOGO标牌 | | PT0000C200000 |
| PT0000SDI05000 | HB-SDI系列快速操作指南 | | PT0000SDI05000 |
| PT000131100000 | 1311球机包装盒 | 320*320*465MM | PT000131100000 |
| PT000280305000 | HB2803快操 | 222*210mm | PT000280305000 |
| PT000281205000 | HB2812快速操作指南 | | PT000281205000 |
| PT000510405000 | 5104 汉邦中文快操 | 285mm*142mm | PT000510405000 |
| PT000510805000 | 5108 汉邦中文快操 | 285mm*142mm | PT000510805000 |
| PT000520005000 | 5200 汉邦中文快操 | 560*210 | PT000520005000 |
| PT000700004000 | 7000无光盘装箱单 | 95*140MM | PT000700004000 |
| PT000700004001 | 7000有光盘装箱单 | 95*140MM | PT000700004001 |
| PT00071X304000 | HB71X3装箱单 | 140*210mm | PT00071X304000 |
| PT00072X304000 | HB72X3装箱单 | 140*210mm | PT00072X304000 |
| PT00072X500900 | 72X5 汉邦中文说明书 | | PT00072X500900 |
| PT00072X505000 | 72X5 汉邦中文快操 | 560*210mm | PT00072X505000 |
| PT000751A05000 | HB751/HB851A系列快操 | 285*142mm | PT000751A05000 |
| PT000751S05000 | HB751S/HB851S系列快操 | | PT000751S05000 |
| PT000751ST5000 | HB751S/HB851S-T系列快操 | | PT000751ST5000 |
| PT000752S05000 | HB752S/HB852S系列快操 | | PT000752S05000 |
| PT000752W05000 | HB752W/HB852W系列快操 | | PT000752W05000 |
| PT000771A05000 | HB771/HB871A系列快操 | 285*142 | PT000771A05000 |
| PT000771C05000 | HB771C/HB871C系列快操 | | PT000771C05000 |
| PT000771S05000 | HB771/HB871S汉邦中文快操 | 142*285mm | PT000771S05000 |
| PT000772S05000 | HB772S/HB872S系列快操 | | PT000772S05000 |
| PT00079X304000 | HB79X3装箱单 | 210*140mm | PT00079X304000 |
| PT00079X305000 | 79X3中/英文快操 | 汉邦/中性 | PT00079X305000 |
| PT000800040000 | 8000系列装箱单 | 140*210MM | PT000800040000 |
| PT00080X301000 | HB80X3 用户手册 | | PT00080X301000 |
| PT00082X301000 | HB82X3 用户手册 | | PT00082X301000 |
| PT00082X304000 | HB82X3 装箱单 | | PT00082X304000 |
| PT00082X305000 | HB82X3 快速操作指南 | | PT00082X305000 |
| PT000860C05000 | HB860C系列快速操作指南 | | PT000860C05000 |
| PT00086X305000 | HB86X3 快速操作指南 | | PT00086X305000 |
| PT00088X300000 | HB88X3纸护角 | 50*50*5*233mm | PT00088X300000 |
| PT00088X300001 | HB88X3易碎标贴(黄底) | 50*70mm | PT00088X300001 |
| PT00088X300002 | HB88X3 ESATA连接提示 | 不腹膜 80*90mm | PT00088X300002 |
| PT00088X300003 | HB88X3提示语(不腹膜) | 101*101mm | PT00088X300003 |
| PT00088X300004 | HB88X3硬盘支架标贴(黄底 | 28*70mm | PT00088X300004 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|----------------|----------------|
| PT00088X301000 | HB88X3 用户手册 | | PT00088X301000 |
| PT00088X304000 | HB88X3 装箱单 | | PT00088X304000 |
| PT00088X305000 | HB88X3 快速操作指南 | | PT00088X305000 |
| PT0008C9C05000 | 农行8C/9C汉邦中文快操 | 560*210MM | PT0008C9C05000 |
| PT000900009000 | HB9000系列汉邦中文说明书 | 210*140mm | PT000900009000 |
| PT00090X305000 | 90X3汉邦中文快操 | 210*140 | PT00090X305000 |
| PT00092X301000 | 92X3 用户手册 | 210*140 | PT00092X301000 |
| PT00092X305000 | 92X3汉邦中文快操 | 210*140 | PT00092X305000 |
| PT00094X301000 | HB94X3 用户手册 | | PT00094X301000 |
| PT00094X304000 | HB94X3 装箱单 | | PT00094X304000 |
| PT00094X305000 | HB94X3 快速操作指南 | | PT00094X305000 |
| PT00096X301000 | HB96X3 用户手册 | | PT00096X301000 |
| PT00096X305000 | HB96X3 快速操作指南 | | PT00096X305000 |
| PT000990004000 | HB9900汉邦中文装箱单 | 140*210mm | PT000990004000 |
| PT000999805000 | 农行99/98汉邦中文快操 | 560*210MM | PT000999805000 |
| PT000BELT09000 | 蜡脂色带 | 90mm*300m | PT000BELT09000 |
| PT000BELT09001 | 树脂色带 | 90mm*300m | PT000BELT09001 |
| PT000LENS09000 | lens标贴 | 直径 12mm | PT000LENS09000 |
| PT000MARK08001 | 二维码标签 | 20*20mm5000张/卷 | PT000MARK08001 |
| PT000MARK09000 | 消银龙标签 | 85mm*48mm | PT000MARK09000 |
| PT000MARK09001 | 铜版标签 | 40mm*10m | PT000MARK09001 |
| PT000MARK09002 | 摄像机标贴(卷心37mm) | 45*30mm | PT000MARK09002 |
| PT000MARK09003 | 摄像机条码标签 | 10*40mm5000张/卷 | PT000MARK09003 |
| PT000MARK09004 | 摄像机机身标签 | 20*40mm1500张/卷 | PT000MARK09004 |
| PT000MARK09005 | 摄像机外盒标签 | 30*45mm1500张/卷 | PT000MARK09005 |
| PT000MARK09006 | 中性摄像机外盒标签 | 30*45mm | PT000MARK09006 |
| PT001203F09000 | HB1203F系列说明书 | | PT001203F09000 |
| PT001213F05000 | 1213F/1283F汉邦中文快操 | 142*285mm | PT001213F05000 |
| PT002304D05000 | HB2304D摄像机快操 | KH2304D-C0131 | PT002304D05000 |
| PT002304D09000 | HB2304D说明书 | | PT002304D09000 |
| PT005100S05000 | 5100S 汉邦中文快操 | 285*142 | PT005100S05000 |
| PT005200S05000 | 5200S 汉邦中文快操 | 560*210 | PT005200S05000 |
| PT006010005000 | HB601快速操作指南 | | PT006010005000 |
| PT00700000011 | 7000 用户手册 | | PT007000000011 |
| PT007232X30500 | HB7232X3汉邦中文快操 | 560*210mm | PT007232X30500 |
| PT00772BD05000 | HB772-BD快速操作指南 | | PT00772BD05000 |
| PT007904X04000 | 7904X装箱单 | | PT007904X04000 |
| PT007908X04000 | 7908X装箱单 | | PT007908X04000 |
| PT007908X05000 | 7908X快速操作指南 | | PT007908X05000 |
| PT00800000011 | 8000 用户手册 | | PT00800000011 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|------------|----------------|
| PT008000000012 | 8000T 用户手册 | | PT008000000012 |
| PT008004000011 | 8000AH 用户手册 | | PT008004000011 |
| PT008004A00900 | HB8004A汉邦中文说明书 | 210*140mm | PT008004A00900 |
| PT008008A05000 | HB8008A 汉邦中文快操 | | PT008008A05000 |
| PT008008A09000 | HB8008A 汉邦中文说明书 | | PT008008A09000 |
| PT008600000011 | 8600用户手册 | | PT008600000011 |
| PT009000001000 | 9000 用户手册 | | PT009000001000 |
| PT009000004000 | 9000 装箱单 | | PT00900004000 |
| PT009000005000 | 9000 快速操作指南 | | PT009000005000 |
| PT009904001000 | 9904用户手册 | | PT009904001000 |
| PT009904004000 | 9904装箱单 | | PT009904004000 |
| PT009904005000 | 9904快速操作指南 | | PT009904005000 |
| PT009908001000 | 9908用户手册 | | PT009908001000 |
| PT009908004000 | 9908装箱单 | | PT009908004000 |
| PT009908005000 | 9908快速操作指南 | | PT009908005000 |
| PT009912001000 | 9912用户手册 | | PT009912001000 |
| PT009912004000 | 9912装箱单 | | PT009912004000 |
| PT009912005000 | 9912快速操作指南 | | PT009912005000 |
| PT009916201000 | 9916用户手册 | | PT009916201000 |
| PT009916202000 | 9916保修卡 | | PT009916202000 |
| PT009916203000 | 9916合格证 | | PT009916203000 |
| PT009916204000 | 9916装箱单 | | PT009916204000 |
| PT009916205000 | 9916快速操作指南 | | PT009916205000 |
| PT00B10AA00000 | B10AA机箱上盖标签 | 68*38MM | PT00B10AA00000 |
| PT00DC12V00000 | DC12V警示贴纸 | 70*12mm | PT00DC12V00000 |
| PT00ESATA00000 | ESATA温馨提示(黄底) | 24*90mm | PT00ESATA00000 |
| PT00NVR2105000 | HB-NVR21汉邦中文快操 | | PT00NVR2105000 |
| PT00NVR21H5000 | HB-NVR21H汉邦中文快操 | | PT00NVR21H5000 |
| PT00NVR2205000 | HB-NVR2200系列快操 | 285*142mm | PT00NVR2205000 |
| PT00NVR2405000 | HB-NVR2400系列中文快操 | 汉邦/中性 | PT00NVR2405000 |
| PT000EMYX00000 | OEM-YX说明书 | SHYX-C0308 | PT00OEMYX00000 |
| PT01800A005000 | HB-IPC18XXA系列快操 | | PT01800A005000 |
| PT0206X7X05000 | HB-IPC206X/207X快操 | | PT0206X7X05000 |
| PT02100C005000 | NVR2100C系列快操 | 222*210mm | PT02100C005000 |
| PT02100E005000 | NVR2100E系列快操 | 222*210mm | PT02100E005000 |
| PT021014009000 | 722不干胶提示语 | 80*8MM | PT021014009000 |
| PT02200C005000 | NVR2200C系列快操 | | PT02200C005000 |
| PT02200E001000 | NVR2200E系列说明书 | 210*140mm | PT02200E001000 |
| PT02200E005000 | NVR2200E系列快操 | 560*210mm | PT02200E005000 |
| PT022320001000 | 2232说明书 | | PT022320001000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----------------|----------------|
| PT02400C005000 | NVR2400C系列快操 | | PT02400C005000 |
| PT02400E005000 | NVR2400E系列快操 | | PT02400E005000 |
| PT0261C0005000 | 261C_271C系列快操 | | PT0261C0005000 |
| PT026X27X05000 | HW-IPC26X/27X系列快操 | | PT026X27X05000 |
| PT0281A0005000 | IPC281A_291A系列快操 | | PT0281A0005000 |
| PT0281B0005000 | IPC281B_291B系列快操 | | PT0281B0005000 |
| PT0281C0005000 | IPC281C_291C系列快操 | | PT0281C0005000 |
| PT028234A05000 | 282/3/4A,292/3/4A系快操 | | PT028234A05000 |
| PT02X1FS005000 | IPC2X1F/2X1S/2X2S快操 | | PT02X1FS005000 |
| PT03000C001000 | 3000C说明书 | 210*140mm | PT03000C001000 |
| PT03000E001000 | 3000E说明书 | 210*140mm | PT03000E001000 |
| PT031000001000 | 3100系列说明书 | 210*140mm | PT031000001000 |
| PT031000005000 | 3100系列快操 | 345*284mm | PT031000005000 |
| PT03100P005000 | 3100-P系列快操 | 345*284mm | PT03100P005000 |
| PT03XXW0005000 | HB-IPC3XXW快速操作指南 | | PT03XXW0005000 |
| PT046247405000 | 462/3/4A,472/3/4A系快操 | | PT046247405000 |
| PT05104BC05010 | DVR5104/8-BC汉邦中文快操 | 285*142mm | PT05104BC05010 |
| PT05104BH05000 | DVR5104/8-BH中性英文快操 | 285*142mm | PT05104BH05000 |
| PT05104EDV1000 | AHD V3.0系列说明书 | 210*140mm | PT05104ED1000 |
| PT05104EDV5000 | AHD V3.0系列4/8路机快操 | 345*284mm | PT05104ED5000 |
| PT05116BC05010 | DVR5116-BC 汉邦中文快操 | 285*142mm | PT05116BC05010 |
| PT05116BH05000 | DVR5116-BH 中性英文快操 | 285*142mm | PT05116BH05000 |
| PT05216B005000 | DVR5216-B 中性英文快操 | 560 *210mm | PT05216B005000 |
| PT05216EDV5000 | AHD V3.0系列16路机快操 | 345*284mm | PT05216ED5000 |
| PT0541AS005000 | ANC541S,A汉邦中文快操 | 551S,A共用 | PT0541AS005000 |
| PT05XXT0005000 | HBX5XX-T系列快速操作指南 | | PT05XXT0005000 |
| PT060200000011 | HB602珍珠棉支架 | | PT060200000011 |
| PT060200000012 | HB602包装彩盒 | 210*110*90mm | PT060200000012 |
| PT060200000013 | HB602说明书 | | PT060200000013 |
| PT060200000014 | 泡沫包装袋 | 150*220mm | PT060200000014 |
| PT060200000015 | HB602中文快速操作指南 | 142*95mm | PT060200000015 |
| PT067156105000 | 671/571系列快速操作指南 | | PT067156105000 |
| PT07000L000011 | 7000L 快速操作指南 | | PT07000L000011 |
| PT07000L000012 | 7000L装箱单 | | PT07000L000012 |
| PT07000T205000 | 7000T2快速操作指南 | | PT07000T205000 |
| PT07032XE05000 | HB7032XE快速操作指南 | | PT07032XE05000 |
| PT07032XT05000 | 7032XT快速操作指南 | | PT07032XT05000 |
| PT070X3HA05000 | 70X3-HA汉邦中文快操 | 285*142mm | PT070X3HA05000 |
| PT070X3HC05000 | HB70X3-HC系列快操 | 285*142mm | PT070X3HC05000 |
| PT070X3LA09000 | 70X3-LA标牌 | 31*8.5*0.125mm | PT070X3LA09000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------------------|----------------|
| PT071200000011 | HB712彩盒 | 230*125*95mm | PT071200000011 |
| PT071200000012 | HB712快速操作指南 | 142*95mm | PT071200000012 |
| PT071200000013 | HB712珍珠棉支架 | | PT071200000013 |
| PT071200000014 | HB712说明书 | | PT071200000014 |
| PT071X3KD05000 | 71X3-KD快速操作指南 | | PT071X3KD05000 |
| PT071X3LD05000 | 71X3-LD汉邦中文快操 | 285*142mm | PT071X3LD05000 |
| PT07200L005000 | 7200L快速操作指南 | | PT07200L005000 |
| PT0722W0005000 | HB722W-782W-862W系列快操 | | PT0722W0005000 |
| PT072X3KH05000 | 72X3-KH快速操作指南 | | PT072X3KH05000 |
| PT072X3LH05000 | 72X3/7016X3-LH中文快操 | 560*210mm | PT072X3LH05000 |
| PT072X3PA05000 | 72X3-PA快速操作指南 | | PT072X3PA05000 |
| PT0771LIR05000 | HB771-IR系列快操 | | PT0771LIR05000 |
| PT0771LIR05001 | HB771-IR中性系列快操 | | PT0771LIR05001 |
| PT07916SX04000 | HB7916SX装箱单 | | PT07916SX04000 |
| PT07X000001000 | 7X00说明书 | | PT07X000001000 |
| PT086X3DW04000 | HB86X3-DW装箱单 | | PT086X3DW04000 |
| PT088XX0001000 | 88XX系列说明书 | 210*140mm | PT088XX0001000 |
| PT088XX0005000 | 88XX系列快操 | 345*284mm | PT088XX0005000 |
| PT08C32H005000 | HB-HVR8C32H汉邦中文快操 | HB-NVR9C32H通用 | PT08C32H005000 |
| PT08X000001000 | 8X00说明书 | | PT08X000001000 |
| PT08X000004000 | 8X00汉邦中文装箱单 | | PT08X000004000 |
| PT09800C001000 | 9800C说明书 | 210*140mm | PT09800C001000 |
| PT09800E001000 | 9800E说明书 | 210*140mm | PT09800E001000 |
| PT09816H005000 | HB-HVR9816H汉邦中文快操 | | PT09816H005000 |
| PT0A00A1005000 | 海外100万中性英文快操 | A00A,C00A中性英 | PT0A00A1005000 |
| PT0A0100005000 | TM-A01中文快操 | | PT0A0100005000 |
| PT0A01S1405000 | 海外140万中性英文快操 | A01S, C01S, B01S | PT0A01S1405000 |
| PT0A02S2005000 | 海外200万中性英文快操 | A02S,C02S中性英 | PT0A02S2005000 |
| PT0A8000L09001 | OA8000L LOGO牌 | | PT0A8000L09001 |
| PT0AAW20110001 | AAW透明PE贴纸 | 20*11mm | PT0AAW20110001 |
| PT0AAW27170001 | AAW透明LOGO贴纸 | 27*17mm | PT0AAW27170001 |
| PT0ANC44105000 | HB-ANC441/451系列快操 | | PT0ANC44105000 |
| PT0ANC462W5000 | HB-ANC462W/472W系列快操 | | PT0ANC462W5000 |
| PT0ANC54105000 | HB-ANC541/551系列快操 | | PT0ANC54105000 |
| PT0BILL0000000 | 空白单据 | | PT0BILL0000000 |
| PT0C10BA009001 | C10BA机身标签 | 25*50mm | PT0C10BA009001 |
| PT0C10DC000001 | C10DC安装贴纸(英文版) | 135*166.5 | PT0C10DC000001 |
| PT0C10DC000011 | C10DC安装贴纸(中文版) | 135*166.5 | PT0C10DC000011 |
| PT0C14D2000001 | C14D2安装贴纸 | φ128mm | PT0C14D2000001 |
| PT0DATM0005000 | DVR-ATM 系列快操 | 345*284mm | PT0DATM0005000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|-----------|----------------|
| PT0DL012105000 | HBDL0121快速操作指南 | | PT0DL012105000 |
| PT0DVR10U05000 | DVR-K/L 1U系列快操 | 345*284mm | PT0DVR10U05000 |
| PT0DVR15U05000 | DVR-XT 1.5U系列快操 | 345*284mm | PT0DVR15U05000 |
| PT0DVR20U05000 | DVR-2U 系列快操 | 345*284mm | PT0DVR20U05000 |
| PT0DVR25U05000 | DVR-2.5U 系列快操 | 345*284mm | PT0DVR25U05000 |
| PT0FKT00000000 | 封口贴 | | PT0FKT00000000 |
| PT0IPC211S5000 | HB-IPC211S快操 | | PT0IPC211S5000 |
| PT0IPC261B5000 | IPC261B/271B快速操作指南 | | PT0IPC261B5000 |
| PT0IPC36X05000 | HW-IPC36X37X快速操作指南 | | PT0IPC36X05000 |
| PT0L0G00000000 | 滴胶标牌 | LOGO | PT0L0G00000000 |
| PT0LC201A05000 | HB-LC201A中文快操 | | PT0LC201A05000 |
| PT0M23AA000001 | M23AA 贴纸 | 67.5*24.5 | PT0M23AA000001 |
| PT0MARK0000010 | 保修标签 | | PT0MARK0000010 |
| PT0MARK0000011 | 7016T2不干胶 | | PT0MARK0000011 |
| PT0MARK0000012 | 停 摄像机外盒标签 | 45*30mm | PT0MARK0000012 |
| PT0MARK0000013 | 摄像机机身标签 | 45*20 | PT0MARK0000013 |
| PT0MARK0000014 | 中性摄像机机身标签 | 45*20mm | PT0MARK0000014 |
| PT0N0TES000000 | NOTES可移标签纸 | | PT0N0TES000000 |
| PT0NADATEL5000 | NADATEL 快操 | | PT0NADATEL5000 |
| PT0NADATEL9000 | NADATEL 标识牌 | | PT0NADATEL9000 |
| PT0NATM0005000 | NVR-ATM 系列快操 | 345*284mm | PT0NATM0005000 |
| PT0NVR10U05000 | NVR-K/L 1U系列快操 | 345*284mm | PT0NVR10U05000 |
| PT0NVR15AA5000 | NVR-B15AA 系列快操 | 345*284mm | PT0NVR15AA5000 |
| PT0NVR15U05000 | NVR-XT 1.5U系列快操 | 345*284mm | PT0NVR15U05000 |
| PT0NVR20U05000 | NVR-2U 系列快操 | 345*284mm | PT0NVR20U05000 |
| PT0NVR25U05000 | NVR-2.5U 系列快操 | 345*284mm | PT0NVR25U05000 |
| PT0NVR33U05000 | NVR-3.3U 系列快操 | 345*284mm | PT0NVR33U05000 |
| PT0NVRB20AB500 | NVRB20AB系列快操 | 345*284mm | PT0NVRB20AB500 |
| PT0NXS00005000 | 快速操作指南(农信社) | | PT0NXS00005000 |
| PT0OA800009000 | OA8000空白标牌 | | PT0OA800009000 |
| PT00TI001P5000 | OTI-001-P PoE分离器快操 | 210*148mm | PT0OTI001P5000 |
| PT0PRIDCA00000 | 产品标识卡 | 100*70mm | PT0PRIDCA00000 |
| PT0SATA0006000 | 硬盘保修须知 | 140*95mm | PT0SATA0006000 |
| PT0X0100000010 | 一点通标签 珠光合成纸 | 30*14mm | PT0X0100000010 |
| PT0X0100005000 | TM-X01一点通盒子快操 | 210*148mm | PT0X0100005000 |
| PT0X0200005000 | TM-X02系列快操 | 210*148mm | PT0X0200005000 |
| PT0YST00000000 | 摄像机易碎贴 | | PT0YST00000000 |
| PT0YST00000001 | 中性摄像机易碎贴 | | PT0YST00000001 |
| PT100700000011 | HB700说明书 | | PT100700000011 |
| PT101030000011 | 1030 快速操作指南 | | PT101030000011 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|----------|----------------|
| PT106200000011 | 6200说明书 | | PT106200000011 |
| PT106200000012 | 6200快速操作指南 | | PT106200000012 |
| PT107000000011 | 7000 快速操作指南 | | PT107000000011 |
| PT10700M000011 | 7000M/7000T2简易说明书 | | PT10700M000011 |
| PT10700S000011 | 7000S快速操作指南 | | PT10700S000011 |
| PT10700T000011 | 7000T 快速操作指南 | | PT10700T000011 |
| PT107024000011 | 7024M说明书 | | PT107024000011 |
| PT10800000011 | 8000 快速操作指南 | | PT108000000011 |
| PT10800000012 | 8000T 快速操作指南 | | PT108000000012 |
| PT108004000011 | 8004A ATM 快速操作指南 | | PT108004000011 |
| PT108004000012 | HB8004A ATM 快速操作指南 | | PT108004000012 |
| PT108600000011 | 8600快速操作指南 | | PT108600000011 |
| PT120072000010 | 摄像机保修标签 | 12*7.2mm | PT120072000010 |
| PT12037AR80500 | HB1203-7AR8快速操作指南 | | PT12037AR80500 |
| PT1203T1E00000 | 1203-T1-E摄像机易碎贴 | | PT1203T1E00000 |
| PT1203T1E00001 | 1203-T1-E模拟机专用标签 | | PT1203T1E00001 |
| PT1203T1E09000 | 1203-T1-E说明书 | | PT1203T1E09000 |
| PT1203T5E09000 | 1203-T5-E说明书 | | PT1203T5E09000 |
| PT12X3TE000000 | 模拟摄像机专用说明书 | | PT12X3TE000000 |
| PT17032X000011 | 7032X快速操作指南 | | PT17032X000011 |
| PT17200X000011 | 7200X快速操作指南 | | PT17200X000011 |
| PT201030000011 | 1030 装箱单 | | PT201030000011 |
| PT206200000011 | 6200装箱单 | | PT206200000011 |
| PT20700000011 | 7000 装箱单 | | PT207000000011 |
| PT20700M000011 | 7000M 装箱单 | | PT20700M000011 |
| PT20700S000011 | 7000S专用装箱单 | | PT20700S000011 |
| PT20700T000011 | 7000T 装箱单 | | PT20700T000011 |
| PT20800000011 | 8000 装箱单 | | PT208000000011 |
| PT20800000012 | 8000T 装箱单 | | PT208000000012 |
| PT208004000010 | 8004 ATM装箱单 | | PT208004000010 |
| PT208004000011 | 8004A ATM 装箱单 | | PT208004000011 |
| PT208004000012 | HB8004A ATM 装箱单 | | PT208004000012 |
| PT216X217X5000 | 216X 217X快操 汉邦中文 | | PT216X217X5000 |
| PT216X217X5010 | 216X 217X快操 中性中文 | | PT216X217X5010 |
| PT216X7X005000 | IPC216X/217X快操 | | PT216X7X005000 |
| PT2201TL000011 | 2201TL 用户手册 | | PT2201TL000011 |
| PT2301D0000011 | 2301D 中文用户手册 | 142*95 | PT2301D0000011 |
| PT2301D0000012 | 2301D装箱单 | | PT2301D0000012 |
| PT26000000011 | 2600中文快速操作指南 | 142*95 | PT26000000011 |
| PT26000000012 | 2600说明书 | | PT26000000012 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|------------------|----------------|
| PT264E00005000 | HW-IPC264E/274E快操 | | PT264E00005000 |
| PT27032X000011 | 7032X装箱单 | | PT27032X000011 |
| PT30800000011 | 保修卡 | | PT308000000011 |
| PT33UESATA0000 | 3.3U ESATA连接示意图标签 | 90*75MM | PT33UESATA0000 |
| PT40800000011 | 合格证 | | PT408000000011 |
| PT7000K0004000 | 7000K装箱单 | | PT7000K0004000 |
| PT7000K0005000 | 7000K快速操作指南 | | PT7000K0005000 |
| PT7000S2000011 | 7000S2快速操作指南 | | PT7000S2000011 |
| PT7000S2000012 | 7000S2装箱单 | | PT7000S2000012 |
| PT7000X3LA0500 | 7000X3-LA汉邦中文快操 | 210*560mm | PT7000X3LA0500 |
| PT7104X3LC0500 | 7104/08X3-LC汉邦中文快操 | 285*140mm | PT7104X3LC0500 |
| PT7104X3LH0500 | 7104/08X3-LH汉邦中文快操 | 285*140mm | PT7104X3LH0500 |
| PT7116X3LC0500 | 7116/7016X3-LC中文快操 | 285*140mm | PT7116X3LC0500 |
| PT7116X3LH0500 | HB7116X3-LH汉邦中文快操 | 285*140mm | PT7116X3LH0500 |
| PT7200H0000011 | 7200H快速操作指南 | | PT7200H0000011 |
| PT7200H0000012 | 7200H装箱单 | | PT7200H0000012 |
| PT7204LK000011 | HB7204LK快速操作指南 | | PT7204LK000011 |
| PT7204LK000012 | HB7204LK装箱单 | | PT7204LK000012 |
| PT72XT3KG05000 | 72XT3-KG快速操作指南 | | PT72XT3KG05000 |
| PT751W00005000 | HB751W/851W系列快操 | | PT751W00005000 |
| PT752S85205000 | 752S/852 汉邦中文快操 | 380*142mm | PT752S85205000 |
| PT771871A05000 | 771/871A快速操作指南 | 142*95mm | PT771871A05000 |
| PT8004AXL00500 | HB8004A-XL汉邦中文快操 | 210*140mm | PT8004AXL00500 |
| PT8004AXL00900 | HB8004A-XL汉邦中文说明书 | 210*140mm | PT8004AXL00900 |
| PT8008AXL05000 | 8008A-XL汉邦中文快操 | 560*210MM | PT8008AXL05000 |
| PT9000SDI05000 | HB9000SDI快速操作指南 | 210*560 | PT9000SDI05000 |
| PTBADPRCA00000 | 不良品标识卡 | 70*55mm | PTBADPRCA00000 |
| PTD3B0101R0900 | HB-D3B0101RC说明书 | | PTD3B0101R0900 |
| PTD3B010200001 | HB-D3B0102说明书 | | PTD3B010200001 |
| PTD3B0102C0001 | HB-D3B0102C说明书 | | PTD3B0102C0001 |
| PTD3B0102TC001 | HB-D3B0102T说明书 | | PTD3B0102TC001 |
| PTD3M040400001 | HB-D3M0404说明书 | | PTD3M040400001 |
| PTDL0121RC2A00 | HB-DL0121RC2A开关标签 | 45*30mm | PTDL0121RC2A00 |
| PTDL0121TC2A00 | HB-DL0121TC2A开关标签 | 45*30mm | PTDL0121TC2A00 |
| PTDL0121X05000 | DL0121XC2A快速操作指南 | | PTDL0121X05000 |
| PTDL0121XC2A00 | HB-DL0121XC2A啤盒 | 310.4*139.6*66mm | PTDL0121XC2A00 |
| PTDVR5200A1000 | HB-DVR5200-A 说明书 | 210*140mm | PTDVR5200A1000 |
| PTDVR5200A5000 | HB-DVR5200-A 快操 | 560*210mm | PTDVR5200A5000 |
| PTF11SM0000010 | TF卡座 CON-TFCARD-1.1mm | | PTF11SM0000010 |
| PTNVR2000P4000 | HB-NVR2000-P系列装箱单 | 95*140mm | PTNVR2000P4000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----------------|----------------|
| PTOA8000L00000 | OA8000L面壳LOGO标牌 | | PTOA8000L00000 |
| PTOA8000L00011 | OA8000L快速操作指南 | | PTOA8000L00011 |
| PTOMARK0000012 | 彩盒标签 | 30*45mm | PTOMARK0000012 |
| PTOMARK0000013 | 机身标签 | 20*40 | PTOMARK0000013 |
| PTPG900000010 | PG9防水接头 | | PTPG900000010 |
| PTSH1203F00000 | 红外夜视摄像机说明书 | 125*90 | PTSH1203F00000 |
| PTXF0000009000 | 翔飞红外系列摄像机说明书 | 120*90mm | PTXF0000009000 |
| PUSB0SM0000010 | USB MINI AB 表贴 | SMT 美易达 | PUSB0SM0000010 |
| PUSB1DP0000008 | 单USB直座 高度13.7mm | 直插 | PUSB1DP0000008 |
| PUSB1DP0000010 | 单USB弯座 卧式A型 | 弯插 | PUSB1DP0000010 |
| PUSB1DP0000011 | 单USB直座 高度13mm | 直插 | PUSB1DP0000011 |
| PUSB1DP0000012 | 侧卧式单USB座 | 弯插 | PUSB1DP0000012 |
| PUSB1DP0000013 | 单USB直座 高度15mm | 直插 | PUSB1DP0000013 |
| PUSB1DP3000010 | 单USB 3.0弯座 AF90度侧 | 弯插 | PUSB1DP3000010 |
| PUSB1DP3000011 | 单USB 3.0座AF 90度 | 弯插 | PUSB1DP3000011 |
| PUSB1DP3000020 | 单USB 3.0座 高15MM | 直插 | PUSB1DP3000020 |
| PUSB2DP0000020 | 双USB卧式弯座 直插 | 17.7*15.3*16.2 | PUSB2DP0000020 |
| PY50P212710D00 | 插头Y50P2-1608TJ2-12.7 | 电源 工业 | PY50P212710D00 |
| R00106300000F0 | 电阻 1欧姆 ±1% | 0603 | R00106300000F0 |
| R00108500000F0 | 电阻 1欧姆 ±1% | 0805 | R00108500000F0 |
| R00304200000F0 | 电阻 3欧姆 ±1% | 0402 | R00304200000F0 |
| R00334200000F0 | 电阻3K ±1% | 0402 | R00334200000F0 |
| R00R0420000010 | 电阻 0欧姆 | 0402 | R00R0420000010 |
| R00R0420000P40 | 排阻 0欧姆*4 | 0402 | R00R0420000P40 |
| R00R0630000010 | 电阻 0欧姆 | 0603 | R00R0630000010 |
| R00R0850000010 | 电阻 0欧姆 | 0805 | R00R0850000010 |
| R00R0C60000000 | 电阻 0欧姆 | 1206 | R00R0C60000000 |
| R00R0CA0000000 | 电阻 0欧姆 | 1210 | R00R0CA0000000 |
| R00R28500000F0 | 电阻 0.2欧姆 ±1% | 0805 | R00R28500000F0 |
| R0100420000010 | 电阻 10欧姆 1% | 0402 | R0100420000010 |
| R0100420000P40 | 排阻4*10R ±5% | 0402 | R0100420000P40 |
| R0100630000010 | 电阻 10欧姆 1% | 0603 | R0100630000010 |
| R0100850000010 | 电阻 10欧姆 1% | 0805 | R0100850000010 |
| R0100CA0000010 | 电阻 10欧姆 1% | 1210 | R0100CA0000010 |
| R0100D20000050 | 电阻 10欧姆 5% | 直插 1/2W | R0100D20000050 |
| R0101420000010 | 电阻 100欧姆 1% | 0402 | R0101420000010 |
| R0101630000010 | 电阻 100欧姆 1% | 0603 | R0101630000010 |
| R0101850000010 | 电阻 100欧姆 1% | 0805 | R0101850000010 |
| R0102420000010 | 电阻 1K 1% | 0402 | R0102420000010 |
| R0102421D20JD0 | 电阻 1K ±0.5% | 0402 | R0102421D20JD0 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------|------------|----------------|
| R0102630000010 | 电阻 1K 1% | 0603 | R0102630000010 |
| R0102850000010 | 电阻 1K 1% | 0805 | R0102850000010 |
| R0103420000010 | 电阻 10K 1% | 0402 | R0103420000010 |
| R0103630000010 | 电阻 10K 1% | 0603 | R0103630000010 |
| R0103850000010 | 电阻 10K 1% | 0805 | R0103850000010 |
| R0103C60000P40 | 排阻 4*10K | 8P4R(0603) | R0103C60000P40 |
| R0104420000010 | 电阻 100K 1% | 0402 | R0104420000010 |
| R0104630000010 | 电阻 100K 1% | 0603 | R0104630000010 |
| R0105420000010 | 电阻 1M 1% | 0402 | R0105420000010 |
| R0105630000010 | 电阻 1M 1% | 0603 | R0105630000010 |
| R0105850000010 | 电阻 1M 1% | 0805 | R0105850000010 |
| R0106420000010 | 电阻 10M 1% | 0402 | R0106420000010 |
| R0106630000010 | 电阻 10M 1% | 0603 | R0106630000010 |
| R0111630000010 | 电阻 110欧姆 1% | 0603 | R0111630000010 |
| R0112420000010 | 电阻 1.1K 1% | 0402 | R0112420000010 |
| R0112630000010 | 电阻 1.1K 1% | 0603 | R0112630000010 |
| R0113421D16JF0 | 电阻 11K ±1% | 0402 | R0113421D16JF0 |
| R0113630000010 | 电阻 11K 1% | 0603 | R0113630000010 |
| R0114421D20JF0 | 电阻 110K 金属膜 ±1% | 0402 | R0114421D20JF0 |
| R01146300000F0 | 电阻 110K ±1% | 0603 | R01146300000F0 |
| R0120630000010 | 电阻 12欧姆 1% | 0603 | R0120630000010 |
| R0120850000010 | 电阻 12欧姆 1% | 0805 | R0120850000010 |
| R0121420000010 | 电阻 120欧姆 1% | 0402 | R0121420000010 |
| R0121630000010 | 电阻 120欧姆 1% | 0603 | R0121630000010 |
| R0121850000010 | 电阻 120欧姆 1% | 0805 | R0121850000010 |
| R0122420000010 | 电阻 1.2K 1% | 0402 | R0122420000010 |
| R0122630000010 | 电阻 1.2K 1% | 0603 | R0122630000010 |
| R0123420000010 | 电阻 12K 1% | 0402 | R0123420000010 |
| R0123630000010 | 电阻 12K 1% | 0603 | R0123630000010 |
| R01236300000D0 | 电阻 12K ±0.5% | 0603 | R01236300000D0 |
| R0124420000010 | 电阻 120K 1% | 0402 | R0124420000010 |
| R0124630000010 | 电阻 120K 1% | 0603 | R0124630000010 |
| R0131420000010 | 电阻 130欧姆 1% | 0402 | R0131420000010 |
| R0131630000010 | 电阻 130欧姆 1% | 0603 | R0131630000010 |
| R0131850000010 | 电阻 130欧姆 1% | 0805 | R0131850000010 |
| R0132630000010 | 电阻 1.3K 1% | 0603 | R0132630000010 |
| R01334200000F0 | 电阻13K ±1% | 0402 | R01334200000F0 |
| R0133630000010 | 电阻 13K 1% | 0603 | R0133630000010 |
| R0133C600000F0 | 电阻 13K ±1% | 1206 | R0133C600000F0 |
| R01344200000F0 | 电阻 130K ±1% | 0402 | R01344200000F0 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------|------|----------------|
| R0141420000010 | 电阻 140欧姆 1% | 0402 | R0141420000010 |
| R0141631D10JF0 | 电阻 140欧姆 ±1% | 0603 | R0141631D10JF0 |
| R0142420000010 | 电阻 1.4K 1% | 0402 | R0142420000010 |
| R0150420000010 | 电阻 15欧姆 1% | 0402 | R0150420000010 |
| R0150630000010 | 电阻 15欧姆 1% | 0603 | R0150630000010 |
| R0151420000010 | 电阻 150欧姆 1% | 0402 | R0151420000010 |
| R0151630000010 | 电阻 150欧姆 1% | 0603 | R0151630000010 |
| R0152420000010 | 电阻 1.5K 1% | 0402 | R0152420000010 |
| R0152630000010 | 电阻 1.5K 1% | 0603 | R0152630000010 |
| R0153420000010 | 电阻 15K 1% | 0402 | R0153420000010 |
| R0153630000010 | 电阻 15K 1% | 0603 | R0153630000010 |
| R01544200000F0 | 电阻 150K ±1% | 0402 | R01544200000F0 |
| R01546300000F0 | 电阻 150K ±1% | 0603 | R01546300000F0 |
| R0155630000010 | 电阻 1.5M 1% | 0603 | R0155630000010 |
| R01608501D40F0 | 电阻160毫欧 1% 1/4W | 0805 | R01608501D40F0 |
| R01608501D80F0 | 电阻160毫欧 1% 1/8W | 0805 | R01608501D80F0 |
| R0161630000010 | 电阻 160欧姆 1% | 0603 | R0161630000010 |
| R0163420000010 | 电阻 16K 1% | 0402 | R0163420000010 |
| R0163630000010 | 电阻 16K 1% | 0603 | R0163630000010 |
| R0163850000010 | 电阻 16K 1% | 0805 | R0163850000010 |
| R01644200000F0 | 电阻 160K ±1% | 0402 | R01644200000F0 |
| R01814200000F0 | 电阻 180欧姆 ±1% | 0402 | R01814200000F0 |
| R0181630000010 | 电阻 180欧姆 1% | 0603 | R0181630000010 |
| R0181850000010 | 电阻 180欧姆 1% | 0805 | R0181850000010 |
| R01824200000F0 | 电阻1.8K ±1% | 0402 | R01824200000F0 |
| R0182630000010 | 电阻 1.8K 1% | 0603 | R0182630000010 |
| R01834200000F0 | 电阻 18K ±1% | 0402 | R01834200000F0 |
| R0183630000010 | 电阻 18K 1% | 0603 | R0183630000010 |
| R0184630000010 | 电阻 180K 1% | 0603 | R0184630000010 |
| R0193630000010 | 电阻 19K 1% | 0603 | R0193630000010 |
| R02004200000F0 | 电阻 20欧姆 ±1% | 0402 | R02004200000F0 |
| R0200630000010 | 电阻 20欧姆 1% | 0603 | R0200630000010 |
| R0200850000010 | 电阻 20欧姆 1% | 0805 | R0200850000010 |
| R0201420000010 | 电阻 200欧姆 1% | 0402 | R0201420000010 |
| R0201630000010 | 电阻 200欧姆 1% | 0603 | R0201630000010 |
| R0202420000010 | 电阻 2K 1% | 0402 | R0202420000010 |
| R0202630000010 | 电阻 2K 1% | 0603 | R0202630000010 |
| R0202850000010 | 电阻 2K 1% | 0805 | R0202850000010 |
| R0203420000010 | 电阻 20K 1% | 0402 | R0203420000010 |
| R0203630000010 | 电阻 20K 1% | 0603 | R0203630000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------|---------|----------------|
| R0203850000010 | 电阻 20K 1% | 0805 | R0203850000010 |
| R0204420000010 | 电阻 200K 1% | 0402 | R0204420000010 |
| R0204630000010 | 电阻 200K 1% | 0603 | R0204630000010 |
| R0211850000010 | 电阻 210欧姆 1% | 0805 | R0211850000010 |
| R0212420000010 | 电阻 2.1K 1% | 0402 | R0212420000010 |
| R0212631D10JF0 | 电阻 2.1K 金属膜 ±1% | 0603 | R0212631D10JF0 |
| R0213630000010 | 电阻 21K 1% | 0603 | R0213630000010 |
| R0220420000010 | 电阻 22欧姆 1% | 0402 | R0220420000010 |
| R0220420000P40 | 排阻 4*22欧姆 5% | 0402 | R0220420000P40 |
| R0220420000P80 | 排阻8*22R | R0402P8 | R0220420000P80 |
| R0220630000010 | 电阻 22欧姆 1% | 0603 | R0220630000010 |
| R0220850000010 | 电阻 22欧姆 1% | 0805 | R0220850000010 |
| R0221420000010 | 电阻 220欧姆 1% | 0402 | R0221420000010 |
| R0221630000010 | 电阻 220欧姆 1% | 0603 | R0221630000010 |
| R0221850000010 | 电阻 220欧姆 1% | 0805 | R0221850000010 |
| R0222420000010 | 电阻 2.2K 1% | 0402 | R0222420000010 |
| R0222630000010 | 电阻 2.2K 1% | 0603 | R0222630000010 |
| R0223420000010 | 电阻 22K 1% | 0402 | R0223420000010 |
| R0223630000010 | 电阻 22K 1% | 0603 | R0223630000010 |
| R0223850000010 | 电阻 22K 1% | 0805 | R0223850000010 |
| R02244200000J0 | 电阻220K ±5% | 0402 | R02244200000J0 |
| R0224630000010 | 电阻 220K 1% | 0603 | R0224630000010 |
| R0241420000010 | 电阻 240欧姆 1% | 0402 | R0241420000010 |
| R0241631D10JF0 | 电阻 240欧姆 ±1% | 0603 | R0241631D10JF0 |
| R02424200000F0 | 电阻 2.4K ±1% | 0402 | R02424200000F0 |
| R0242630000010 | 电阻 2.4K 1% | 0603 | R0242630000010 |
| R0243420000010 | 电阻 24K 1% | 0402 | R0243420000010 |
| R0243630000010 | 电阻 24K 1% | 0603 | R0243630000010 |
| R02444200000F0 | 电阻 240K ±1% | 0402 | R02444200000F0 |
| R0244630000010 | 电阻 240K 1% | 0603 | R0244630000010 |
| R02534200000F0 | 电阻 25K ±1% | 0402 | R02534200000F0 |
| R0253630000010 | 电阻 25K 1% | 0603 | R0253630000010 |
| R02704200000F0 | 电阻 27欧姆 ±1% | 0402 | R02704200000F0 |
| R0270420000P40 | 排阻4*27欧姆 1% | 0402 | R0270420000P40 |
| R0270850000010 | 电阻 27欧姆 1% | 0805 | R0270850000010 |
| R02714200000F0 | 电阻 270欧姆 ±1% | 0402 | R02714200000F0 |
| R02716300000F0 | 电阻 270欧姆 ±1% | 0603 | R02716300000F0 |
| R0272420000010 | 电阻 2.7K 1% | 0402 | R0272420000010 |
| R0272630000010 | 电阻 2.7K 1% | 0603 | R0272630000010 |
| R0273421D16JF0 | 电阻 27K ±1% | 0402 | R0273421D16JF0 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------|------|----------------|
| R0273630000010 | 电阻 27K 1% | 0603 | R0273630000010 |
| R0274420000010 | 电阻 270K 1% | 0402 | R0274420000010 |
| R0274630000010 | 电阻 270K 1% | 0603 | R0274630000010 |
| R0282420000010 | 电阻 2.8K 1% | 0402 | R0282420000010 |
| R0282630000010 | 电阻 2.8K 1% | 0603 | R0282630000010 |
| R0283421D20JF0 | 电阻 28K ±1% | 0402 | R0283421D20JF0 |
| R02R2630000010 | 电阻 2.2欧姆 1% | 0603 | R02R2630000010 |
| R02R2850000010 | 电阻 2.2欧姆 1% | 0805 | R02R2850000010 |
| R0300C601D4JF0 | 电阻 30欧姆 1% | 1206 | R0300C601D4JF0 |
| R03014200000F0 | 电阻300欧姆 ±1% | 0402 | R03014200000F0 |
| R0301850000010 | 电阻 300欧姆 1% | 0805 | R0301850000010 |
| R0302630000010 | 电阻 3K 1% | 0603 | R0302630000010 |
| R0303420000010 | 电阻 30K 1% | 0402 | R0303420000010 |
| R0303630000010 | 电阻 30K 1% | 0603 | R0303630000010 |
| R0303850000010 | 电阻 30K 1% | 0805 | R0303850000010 |
| R03044200000F0 | 电阻 300K ±1% | 0402 | R03044200000F0 |
| R03046300000F0 | 电阻 300K 1% | 0603 | R03046300000F0 |
| R0330420000010 | 电阻 33欧姆 1% | 0402 | R0330420000010 |
| R0330420000P40 | 排阻 4*33欧姆 1% | 0402 | R0330420000P40 |
| R0330630000010 | 电阻 33欧姆 1% | 0603 | R0330630000010 |
| R0330C60000P40 | 排阻 4*33欧姆 | 0603 | R0330C60000P40 |
| R0331420000010 | 电阻 330欧姆 1% | 0402 | R0331420000010 |
| R0331630000010 | 电阻 330欧姆 1% | 0603 | R0331630000010 |
| R0331850000010 | 电阻 330欧姆 1% | 0805 | R0331850000010 |
| R0332420000010 | 电阻 3.3K 1% | 0402 | R0332420000010 |
| R0332630000010 | 电阻 3.3K 1% | 0603 | R0332630000010 |
| R0333421D20JF0 | 电阻 33K 金属膜 ±1% | 0402 | R0333421D20JF0 |
| R0333630000010 | 电阻 33K 1% | 0603 | R0333630000010 |
| R0334420000010 | 电阻 330K 1% | 0402 | R0334420000010 |
| R0334630000010 | 电阻 330K 1% | 0603 | R0334630000010 |
| R0334850000010 | 电阻 330K 1% | 0805 | R0334850000010 |
| R0342420000010 | 电阻 3.4K 1% | 0402 | R0342420000010 |
| R0342630000010 | 电阻 3.4K 1% | 0603 | R0342630000010 |
| R0342850000010 | 电阻 3.4K 1% | 0805 | R0342850000010 |
| R0343631D10JF0 | 电阻 34K 1% | 0603 | R0343631D10JF0 |
| R03604200000F0 | 电阻 36欧姆 ±1% | 0402 | R03604200000F0 |
| R0360630000010 | 电阻 36欧姆 1% | 0603 | R0360630000010 |
| R0361630000010 | 电阻 360欧姆 1% | 0603 | R0361630000010 |
| R03624200000F0 | 电阻 3.6K ±1% | 0402 | R03624200000F0 |
| R0362630000010 | 电阻 3.6K 1% | 0603 | R0362630000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------|---------|----------------|
| R0364630000010 | 电阻 360K 1% | 0603 | R0364630000010 |
| R0390420000010 | 电阻 39欧姆 1% | 0402 | R0390420000010 |
| R0390850000010 | 电阻 39欧姆 1% | 0805 | R0390850000010 |
| R0391421D160F0 | 电阻 390欧姆 ±1% | 0402 | R0391421D160F0 |
| R0391631D10JF0 | 电阻 390欧姆 ±1% | 0603 | R0391631D10JF0 |
| R0392850000010 | 电阻 3.9K 1% | 0805 | R0392850000010 |
| R0393420000010 | 电阻 39K1% | 0402 | R0393420000010 |
| R0393630000010 | 电阻 39K 1% | 0603 | R0393630000010 |
| R03R9C600000J0 | 电阻 3.9欧姆 ±5% | 1206 | R03R9C600000J0 |
| R04024200000F0 | 电阻 4K ±1% | 0402 | R04024200000F0 |
| R0402630000010 | 电阻 4K 1% | 0603 | R0402630000010 |
| R0404421D16JF0 | 废 电阻 400K 金属膜 ±1% | 0402 | R0404421D16JF0 |
| R0404630000010 | 废 电阻 400K 1% | 0603 | R0404630000010 |
| R04634200000F0 | 电阻 46K ±1% | 0402 | R04634200000F0 |
| R0463630000010 | 电阻 46K 1% | 0603 | R0463630000010 |
| R0470420000010 | 电阻 47欧姆 1% | 0402 | R0470420000010 |
| R0470420000P40 | 排阻4*47R | R0402P4 | R0470420000P40 |
| R0470630000010 | 电阻 47欧姆 1% | 0603 | R0470630000010 |
| R0471420000010 | 电阻 470欧姆 1% | 0402 | R0471420000010 |
| R0471630000010 | 电阻 470欧姆 1% | 0603 | R0471630000010 |
| R0472420000010 | 电阻 4.7K 1% | 0402 | R0472420000010 |
| R0472630000010 | 电阻 4.7K 1% | 0603 | R0472630000010 |
| R0472850000010 | 电阻 4.7K 1% | 0805 | R0472850000010 |
| R0472C60000P40 | 排阻 4*4.7K | 0603 | R0472C60000P40 |
| R0473420000010 | 电阻 47K 1% | 0402 | R0473420000010 |
| R0473630000010 | 电阻 47K 1% | 0603 | R0473630000010 |
| R0473850000010 | 电阻 47K 1% | 0805 | R0473850000010 |
| R0473D20000J00 | 电阻 47K 金属膜 | 直插 1/2W | R0473D20000J00 |
| R0473D40000050 | 电阻 47K 5% | 直插 1/4W | R0473D40000050 |
| R0474420000010 | 电阻 470K 1% | 0402 | R0474420000010 |
| R0474630000010 | 电阻 470K 1% | 0603 | R0474630000010 |
| R04824200000F0 | 电阻 4.8K ±1% | 0402 | R04824200000F0 |
| R04R7420000010 | 电阻 4.7欧姆 1% | 0402 | R04R7420000010 |
| R04R7630000010 | 电阻 4.7欧姆 1% | 0603 | R04R7630000010 |
| R04R7850000010 | 电阻 4.7欧姆 1% | 0805 | R04R7850000010 |
| R0504630000010 | 停 电阻 499K 1% | 0603 | R0504630000010 |
| R0510420000010 | 电阻 51欧姆 1% | 0402 | R0510420000010 |
| R0510420000P40 | 排阻 4*51欧姆 5% | 0402 | R0510420000P40 |
| R0510630000010 | 电阻 51欧姆 1% | 0603 | R0510630000010 |
| R0511420000010 | 电阻 510欧姆 1% | 0402 | R0511420000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|------|----------------|
| R0511630000010 | 电阻 510欧姆 1% | 0603 | R0511630000010 |
| R0511850000010 | 电阻 510欧姆 1% | 0805 | R0511850000010 |
| R0512420000010 | 电阻 5.1K 1% | 0402 | R0512420000010 |
| R0512630000010 | 电阻 5.1K 1% | 0603 | R0512630000010 |
| R0512850000010 | 电阻 5.1K 1% | 0805 | R0512850000010 |
| R0513420000010 | 电阻 51K 1% | 0402 | R0513420000010 |
| R0513630000010 | 电阻 51K 1% | 0603 | R0513630000010 |
| R05144200000F0 | 电阻 510K ±1% | 0402 | R05144200000F0 |
| R05154200000F0 | 电阻 5.1M ±1% | 0402 | R05154200000F0 |
| R0560420000010 | 电阻 56欧姆 1% | 0402 | R0560420000010 |
| R0560630000010 | 电阻 56欧姆 1% | 0603 | R0560630000010 |
| R0561420000010 | 电阻 560欧姆 1% | 0402 | R0561420000010 |
| R0561630000010 | 电阻 560欧姆 1% | 0603 | R0561630000010 |
| R0562420000010 | 电阻 5.6K 1% | 0402 | R0562420000010 |
| R0562630000010 | 电阻 5.6K 1% | 0603 | R0562630000010 |
| R0563420000010 | 电阻 56K 1% | 0402 | R0563420000010 |
| R0563630000010 | 电阻 56K 1% | 0603 | R0563630000010 |
| R0563850000010 | 电阻 56K 1% | 0805 | R0563850000010 |
| R0591421D16JF0 | 电阻 590欧姆 ±1% | 0402 | R0591421D16JF0 |
| R0591630000010 | 电阻 590欧姆 1% | 0603 | R0591630000010 |
| R0591850000010 | 电阻 590欧姆 1% | 0805 | R0591850000010 |
| R0592420000010 | 电阻 5.9K 1% | 0402 | R0592420000010 |
| R0592630000010 | 电阻 5.9K 1% | 0603 | R0592630000010 |
| R05934200000F0 | 电阻 59K ±1% | 0402 | R05934200000F0 |
| R05936300000F0 | 电阻59K ±1% | 0603 | R05936300000F0 |
| R05R26300000F0 | 电阻 5.2欧姆 ±1% | 0603 | R05R26300000F0 |
| R06026300000F0 | 电阻 6K 1% | 0603 | R06026300000F0 |
| R06036300000F0 | 电阻 60K ±1% | 0603 | R06036300000F0 |
| R06214200000F0 | 电阻 620欧姆 ±1% | 0402 | R06214200000F0 |
| R06216300000F0 | 电阻 620欧姆 ±1% | 0603 | R06216300000F0 |
| R06224200000F0 | 电阻 6.2K ±1% | 0402 | R06224200000F0 |
| R0622630000010 | 电阻 6.2K 1% | 0603 | R0622630000010 |
| R06234200000F0 | 电阻 62K ±1% | 0402 | R06234200000F0 |
| R0623630000010 | 电阻 62K 1% | 0603 | R0623630000010 |
| R0680420000010 | 电阻 68欧姆 1% | 0402 | R0680420000010 |
| R0680631D10JJ0 | 电阻 68欧姆 5% | 0603 | R0680631D10JJ0 |
| R0681420000010 | 电阻 680欧姆 1% | 0402 | R0681420000010 |
| R0681630000010 | 电阻 680欧姆 1% | 0603 | R0681630000010 |
| R0681850000010 | 停 电阻 680欧姆 1% | 0805 | R0681850000010 |
| R0682420000010 | 电阻 6.8K 1% | 0402 | R0682420000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|------|----------------|
| R0682630000010 | 电阻 6.8K 1% | 0603 | R0682630000010 |
| R0682850000010 | 电阻 6.8K 1% | 0805 | R0682850000010 |
| R06834200000F0 | 电阻 68K ±1% | 0402 | R06834200000F0 |
| R0683630000010 | 电阻 68K 1% | 0603 | R0683630000010 |
| R06844200000F0 | 电阻 680K ±1% | 0402 | R06844200000F0 |
| R0684631D10JF0 | 电阻 680K ±1% | 0603 | R0684631D10JF0 |
| R07026300000F0 | 电阻 7K ±1% | 0603 | R07026300000F0 |
| R0750420000010 | 电阻 75欧姆 1% | 0402 | R0750420000010 |
| R0750630000010 | 电阻 75欧姆 1% | 0603 | R0750630000010 |
| R0750850000010 | 电阻 75欧姆 1% | 0805 | R0750850000010 |
| R0751420000010 | 电阻 750欧姆 1% | 0402 | R0751420000010 |
| R0751630000010 | 电阻 750欧姆 1% | 0603 | R0751630000010 |
| R0752420000010 | 电阻 7.5K 1% | 0402 | R0752420000010 |
| R0752630000010 | 电阻 7.5K 1% | 0603 | R0752630000010 |
| R0753421D16JF0 | 电阻 75K ±1% | 0402 | R0753421D16JF0 |
| R0754420000010 | 电阻 750K 1% | 0402 | R0754420000010 |
| R08204200000J0 | 电阻 82欧姆 ±5% | 0402 | R08204200000J0 |
| R08206300000F0 | 电阻 82欧姆 ±1% | 0603 | R08206300000F0 |
| R08214200000F0 | 电阻 820欧姆 ±1% | 0402 | R08214200000F0 |
| R0821630000010 | 电阻 820欧姆 1% | 0603 | R0821630000010 |
| R0823421D20JF0 | 电阻 82K 金属膜 ±1% | 0402 | R0823421D20JF0 |
| R08236300000F0 | 电阻 82K ±1% | 0603 | R08236300000F0 |
| R08244200000F0 | 电阻 820K ±1% | 0402 | R08244200000F0 |
| R0824630000010 | 电阻 820K 1% | 0603 | R0824630000010 |
| R0866631D100F0 | 停 电阻866欧姆 1% 1/10W | 0603 | R0866631D100F0 |
| R0910630000010 | 电阻 91欧姆 1% | 0603 | R0910630000010 |
| R0910850000010 | 电阻 91欧姆 1% | 0805 | R0910850000010 |
| R0912850000010 | 电阻 9.1K 1% | 0805 | R0912850000010 |
| R0D10C601D4JF0 | 停电阻 0.1欧姆金属膜±1% | 1206 | R0D10C601D4JF0 |
| R0D20C601D4JF0 | 停 电阻0.2欧姆金属膜±1% | 1206 | R0D20C601D4JF0 |
| R0R01630000010 | 电阻 0.01欧姆 1% | 0603 | R0R01630000010 |
| R0R01C600000F0 | 电阻 0.01欧姆 ±1% | 1206 | R0R01C600000F0 |
| R0R02C600000F0 | 电阻 0.02欧姆 ±1% | 1206 | R0R02C600000F0 |
| R0R108500000F0 | 电阻 0.1欧姆 ±1% | 0805 | R0R108500000F0 |
| R0R10C601D4JF0 | 电阻 0.1欧姆 金属膜 ±1% | 1206 | R0R10C601D4JF0 |
| R0R15850000000 | 电阻 0.15欧姆 | 0805 | R0R15850000000 |
| R0R168501D40F0 | 停电阻160毫欧 1% 1/4W | 0805 | R0R168501D40F0 |
| R0R20C601D4JF0 | 电阻 0.2欧姆 金属膜 ±1% | 1206 | R0R20C601D4JF0 |
| R0R25C600000F0 | 电阻 0.25欧姆 ±1% | 1206 | R0R25C600000F0 |
| R0R39C60000010 | 电阻 0.39欧姆 1% 0.25W | 1206 | R0R39C60000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------|------|----------------|
| R0R43C601D4JF0 | 电阻 0.43欧姆 1% | 1206 | R0R43C601D4JF0 |
| R0R47C600000F0 | 电阻 0.47欧姆 ±1% | 1206 | R0R47C600000F0 |
| R0R508500000F0 | 电阻 0.5欧姆 ±1% | 0805 | R0R508500000F0 |
| R0R68C600000F0 | 电阻 0.68欧姆 ±1% | 1206 | R0R68C600000F0 |
| R1012630000010 | 电阻 10.1K 1% | 0603 | R1012630000010 |
| R1022420000010 | 电阻 10.2K 1% | 0402 | R1022420000010 |
| R1022630000010 | 电阻 10.2K 1% | 0603 | R1022630000010 |
| R1022850000010 | 电阻 10.2K 1% | 0805 | R1022850000010 |
| R1050420000010 | 电阻 105欧姆 1% | 0402 | R1050420000010 |
| R10534200000F0 | 电阻 105K ±1% | 0402 | R10534200000F0 |
| R10744200000F0 | 电阻 1077K ±1% | 0402 | R10744200000F0 |
| R11314200000F0 | 电阻 1.13K ±1% | 0402 | R11314200000F0 |
| R11316300000F0 | 电阻 1.13K ±1% | 0603 | R11316300000F0 |
| R1132630000010 | 电阻 11.3K 1% | 0603 | R1132630000010 |
| R11516300000F0 | 电阻 1.15K ±1% | 0603 | R11516300000F0 |
| R1152630000010 | 电阻 11.5K 1% | 0603 | R1152630000010 |
| R1162630000010 | 电阻 11.6K 1% | 0603 | R1162630000010 |
| R120R8630000F0 | 电阻 120.8K 1% | 0603 | R120R8630000F0 |
| R12108500000F0 | 电阻121R ±1% | 0805 | R12108500000F0 |
| R12124200000F0 | 电阻12.1K ±1% | 0402 | R12124200000F0 |
| R1212630000010 | 电阻 12.1K 1% | 0603 | R1212630000010 |
| R1213420000010 | 电阻 121K 1% | 0402 | R1213420000010 |
| R12414200000F0 | 电阻1.24K ±1% | 0402 | R12414200000F0 |
| R1241630000010 | 电阻 1.24K 1% | 0603 | R1241630000010 |
| R1242630000010 | 电阻 12.4K 1% | 0603 | R1242630000010 |
| R12434200000F0 | 电阻 124K ±1% | 0402 | R12434200000F0 |
| R1243630000010 | 电阻 124K 1% | 0603 | R1243630000010 |
| R1252630000010 | 停 电阻 12.5K 1% | 0603 | R1252630000010 |
| R12714200000F0 | 电阻 1.27K ±1% | 0402 | R12714200000F0 |
| R1271630000010 | 电阻 1.27K 1% | 0603 | R1271630000010 |
| R12724200000F0 | 电阻 12.7K ±1% | 0402 | R12724200000F0 |
| R1272630000010 | 电阻 12.7K 1% | 0603 | R1272630000010 |
| R1272850000010 | 电阻 12.7K 1% | 0805 | R1272850000010 |
| R12734200000F0 | 电阻 127K ±1% | 0402 | R12734200000F0 |
| R12736300000F0 | 电阻 127K ±1% | 0603 | R12736300000F0 |
| R1292630000010 | 电阻 12.9K 1% | 0603 | R1292630000010 |
| R13324200000F0 | 电阻 13.3K ±1% | 0402 | R13324200000F0 |
| R13724200000F0 | 电阻 13.7K ±1% | 0402 | R13724200000F0 |
| R1372630000010 | 电阻 13.7K 1% | 0603 | R1372630000010 |
| R14314200000F0 | 电阻 1.43K ±1% | 0402 | R14314200000F0 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------|------|----------------|
| R14324200000F0 | 电阻 14.3K ±1% | 0402 | R14324200000F0 |
| R1432630000010 | 电阻 14.3K 1% | 0603 | R1432630000010 |
| R1433420000010 | 电阻 143K 1% | 0402 | R1433420000010 |
| R1471630000010 | 电阻 1.47K 1% | 0603 | R1471630000010 |
| R1473420000010 | 电阻 147K 1% | 0402 | R1473420000010 |
| R1541630000010 | 电阻 1.54K 1% | 0603 | R1541630000010 |
| R1652421D16JF0 | 电阻 16.5K ±1% | 0402 | R1652421D16JF0 |
| R1652630000010 | 电阻 16.5K 1% | 0603 | R1652630000010 |
| R1653630000010 | 电阻 165K 1% | 0603 | R1653630000010 |
| R16914200000F0 | 电阻 1.69K ±1% | 0402 | R16914200000F0 |
| R1691631D10JF0 | 电阻 1.69K ±1% | 0603 | R1691631D10JF0 |
| R16924200000F0 | 电阻 16.9K ±1% | 0402 | R16924200000F0 |
| R1692631D10JF0 | 电阻 16.9k 1% | 0603 | R1692631D10JF0 |
| R17404200000F0 | 电阻 174欧姆 ±1% | 0402 | R17404200000F0 |
| R17414200000F0 | 电阻1.74K ±1% | 0402 | R17414200000F0 |
| R1742420000010 | 电阻 17.4K 1% | 0402 | R1742420000010 |
| R17434200000F0 | 电阻174K ±1% | 0402 | R17434200000F0 |
| R1743630000010 | 电阻 174K 1% | 0603 | R1743630000010 |
| R1781420000010 | 电阻 1.78K 1% | 0402 | R1781420000010 |
| R1781630000010 | 电阻 1.78K 1% | 0603 | R1781630000010 |
| R1782421D16JF0 | 电阻 17.8K ±1% | 0402 | R1782421D16JF0 |
| R17836300000F0 | 电阻 178K ±1% | 0603 | R17836300000F0 |
| R18234200000F0 | 电阻 182K ±1% | 0402 | R18234200000F0 |
| R1870630000010 | 电阻 187欧姆 1% | 0603 | R1870630000010 |
| R18714200000F0 | 电阻 1.87K ±1% | 0402 | R18714200000F0 |
| R1872630000010 | 电阻 18.7K 1% | 0603 | R1872630000010 |
| R1892630000010 | 电阻 18.9K 1% | 0603 | R1892630000010 |
| R1910420000010 | 电阻 191欧姆 1% | 0402 | R1910420000010 |
| R1910630000010 | 电阻 191欧姆 1% | 0603 | R1910630000010 |
| R1912630000010 | 电阻 19.1K 1% | 0603 | R1912630000010 |
| R1913630000010 | 电阻 191K 1% | 0603 | R1913630000010 |
| R19624200000F0 | 电阻 19.6K ±1% | 0402 | R19624200000F0 |
| R1962630000010 | 电阻 19.6K 1% | 0603 | R1962630000010 |
| R1992630000010 | 电阻 19.9K 1% | 0603 | R1992630000010 |
| R20526300000F0 | 电阻 20.5K ±1% | 0603 | R20526300000F0 |
| R2052850000010 | 电阻 20.5K 1% | 0805 | R2052850000010 |
| R2151420000010 | 电阻 2.15K 1% | 0402 | R2151420000010 |
| R21524200000F0 | 电阻 21.5K ±1% | 0402 | R21524200000F0 |
| R2152630000010 | 电阻 21.5K 1% | 0603 | R2152630000010 |
| R2153420000010 | 电阻 215K 1% | 0402 | R2153420000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|------|----------------|
| R2212421D16JF0 | 电阻 22.1K ±1% | 0402 | R2212421D16JF0 |
| R2212630000010 | 电阻 22.1K 1% | 0603 | R2212630000010 |
| R2252850000010 | 电阻 22.5K 1% 弃 | 0805 | R2252850000010 |
| R2261420000010 | 电阻 2.26K 1% | 0402 | R2261420000010 |
| R2261630000010 | 电阻 2.26K 1% | 0603 | R2261630000010 |
| R2262420000010 | 电阻 22.6K 1% | 0402 | R2262420000010 |
| R2321420000010 | 电阻 2.32K 1% | 0402 | R2321420000010 |
| R23224200000F0 | 电阻23.2K ±1% | 0402 | R23224200000F0 |
| R2401630000010 | 电阻 2.4K 1% | 0603 | R2401630000010 |
| R2432421D16JF0 | 电阻 24.3K ±1% | 0402 | R2432421D16JF0 |
| R24904200000F0 | 电阻 249欧姆 ±1% | 0402 | R24904200000F0 |
| R2491420000010 | 电阻 2.49K 1% | 0402 | R2491420000010 |
| R2491630000010 | 电阻 2.49K 1% | 0603 | R2491630000010 |
| R24924200000F0 | 电阻 24.9K ±1% | 0402 | R24924200000F0 |
| R2492630000010 | 电阻 24.9K 1% | 0603 | R2492630000010 |
| R24934200000J0 | 电阻 249K ±5% | 0402 | R24934200000J0 |
| R24R94200000F0 | 电阻 24.9欧姆 ±1% | 0402 | R24R94200000F0 |
| R24R9630000010 | 电阻 24.9欧姆 1% | 0603 | R24R9630000010 |
| R25514200000F0 | 电阻 2.55K ±1% | 0402 | R25514200000F0 |
| R2552630000010 | 电阻 25.5K 1% | 0603 | R2552630000010 |
| R2610630000010 | 电阻 261欧姆 1% | 0603 | R2610630000010 |
| R2612421D20JF0 | 电阻 26.1K ±1% | 0402 | R2612421D20JF0 |
| R2613630000010 | 电阻 261K 1% | 0603 | R2613630000010 |
| R26726300000F0 | 电阻 26.7K ±1% | 0603 | R26726300000F0 |
| R2743630000010 | 电阻 274K 1% | 0603 | R2743630000010 |
| R2871630000010 | 电阻 2.87K 1% | 0603 | R2871630000010 |
| R29414200000F0 | 电阻 2.94K ±1% | 0402 | R29414200000F0 |
| R29424200000F0 | 电阻 29.4K ±1% | 0402 | R29424200000F0 |
| R2942631D10JF0 | 电阻 29.4K 1% | 0603 | R2942631D10JF0 |
| R30104200000F0 | 电阻301R ±1% | 0402 | R30104200000F0 |
| R3010630000010 | 电阻 301欧姆 1% | 0603 | R3010630000010 |
| R3010631D10JF0 | 电阻 301欧姆 金属膜 ±1% | 0603 | R3010631D10JF0 |
| R3010850000010 | 电阻 301欧姆 1% | 0805 | R3010850000010 |
| R3011421D16JF0 | 电阻 3.01K ±1% | 0402 | R3011421D16JF0 |
| R30116300000F0 | 电阻 3.01K ±1% | 0603 | R30116300000F0 |
| R3012421D20JF0 | 电阻 30.1K ±1% | 0402 | R3012421D20JF0 |
| R3012630000010 | 电阻 30.1K 1% | 0603 | R3012630000010 |
| R3013421D160F0 | 电阻 301K ±1% | 0402 | R3013421D160F0 |
| R30146300000F0 | 电阻 3.01M ±1% | 0603 | R30146300000F0 |
| R30924200000F0 | 电阻 30.9K ±1% | 0402 | R30924200000F0 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|------|----------------|
| R3092630000010 | 电阻 30.9K 1% | 0603 | R3092630000010 |
| R30R1420000010 | 电阻 30.1欧姆 1% | 0402 | R30R1420000010 |
| R30R1630000010 | 电阻 30.1欧姆 1% | 0603 | R30R1630000010 |
| R30R1850000010 | 电阻 30.1欧姆 1% | 0805 | R30R1850000010 |
| R30R1C60000P40 | 排阻 4*30.1欧姆 | 0603 | R30R1C60000P40 |
| R30R94200000F0 | 电阻 30.9欧姆 ±1% | 0402 | R30R94200000F0 |
| R30R9850000010 | 电阻 30.9欧姆 1% | 0805 | R30R9850000010 |
| R3112630000010 | 停 电阻 31.1K 1% | 0603 | R3112630000010 |
| R3112850000010 | 电阻 31.1K 1% 弃 | 0805 | R3112850000010 |
| R3131631D10JF0 | 电阻 3.13K 金属膜 ±1% | 0603 | R3131631D10JF0 |
| R3150850000010 | 电阻 315欧姆 1% | 0805 | R3150850000010 |
| R3160630000010 | 电阻 316欧姆 1% | 0603 | R3160630000010 |
| R31616300000F0 | 电阻 3.16K ±1% | 0603 | R31616300000F0 |
| R31624200000F0 | 电阻 31.6K ±1% | 0402 | R31624200000F0 |
| R3480630000010 | 电阻 348欧姆 1% | 0603 | R3480630000010 |
| R3481420000010 | 电阻 3.48K 1% | 0402 | R3481420000010 |
| R3481630000010 | 电阻 3.48K 1% | 0603 | R3481630000010 |
| R34824200000F0 | 电阻 34.8K ±1% | 0402 | R34824200000F0 |
| R3482631D10JF0 | 电阻 34.8K ±1% | 0603 | R3482631D10JF0 |
| R35706300000F0 | 电阻 357欧姆 ±1% | 0603 | R35706300000F0 |
| R35716300000F0 | 电阻 3.57K ±1% | 0603 | R35716300000F0 |
| R35724200000F0 | 电阻 35.7K ±1% | 0402 | R35724200000F0 |
| R36524200000F0 | 电阻 36.5K ±1% | 0402 | R36524200000F0 |
| R37414200000F0 | 电阻 3.74K 1% | 0402 | R37414200000F0 |
| R37424200000F0 | 电阻 37.4K ±1% | 0402 | R37424200000F0 |
| R3742630000010 | 电阻 37.4K 1% | 0603 | R3742630000010 |
| R37R4420000010 | 电阻 37.4欧姆 1% | 0402 | R37R4420000010 |
| R37R4630000010 | 电阻 37.4欧姆 1% | 0603 | R37R4630000010 |
| R37R4850000010 | 电阻 37.4欧姆 1% | 0805 | R37R4850000010 |
| R3831421D16JF0 | 电阻 3.83K ±1% | 0402 | R3831421D16JF0 |
| R3832421D16JF0 | 电阻 38.3K ±1% | 0402 | R3832421D16JF0 |
| R3832630000010 | 电阻 38.3K 1% | 0603 | R3832630000010 |
| R3921630000010 | 电阻 3.92K 1% | 0603 | R3921630000010 |
| R39224200000F0 | 电阻 39.2K ±1% | 0402 | R39224200000F0 |
| R3922630000010 | 电阻 39.2K 1% | 0603 | R3922630000010 |
| R4021630000010 | 电阻 4.02K 1% | 0603 | R4021630000010 |
| R40224200000F0 | 电阻40.2K ±1% | 0402 | R40224200000F0 |
| R4022630000010 | 电阻 40.2K 1% | 0603 | R4022630000010 |
| R4023420000010 | 电阻 402K 1% | 0402 | R4023420000010 |
| R4023630000010 | 电阻 402K 1% | 0603 | R4023630000010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|------|----------------|
| R41216300000F0 | 电阻 4.12K ±1% | 0603 | R41216300000F0 |
| R4221421D16JF0 | 电阻 4.22K ±1% | 0402 | R4221421D16JF0 |
| R4222421D10JF0 | 电阻 42.2K ±1% | 0402 | R4222421D10JF0 |
| R4222631D10JF0 | 电阻 42.2K 金属膜 ±1% | 0603 | R4222631D10JF0 |
| R43214200000F0 | 电阻 4.32K ±1% | 0402 | R43214200000F0 |
| R4321630000010 | 电阻 4.32K 1% | 0603 | R4321630000010 |
| R4321631D10JF0 | 电阻 4.32K 金属膜 ±1% | 0603 | R4321631D10JF0 |
| R4322630000010 | 电阻 43.2K 1% | 0603 | R4322630000010 |
| R43R24200000F0 | 电阻43.2R ±1% | 0402 | R43R24200000F0 |
| R43R2630000010 | 电阻 43.2欧姆 1% | 0603 | R43R2630000010 |
| R44206300000F0 | 电阻 442欧姆 ±1% | 0603 | R44206300000F0 |
| R4421420000010 | 电阻 4.42K 1% | 0402 | R4421420000010 |
| R45316300000F0 | 电阻 4.53K ±1% | 0603 | R45316300000F0 |
| R45334200000F0 | 电阻 453K ±1% | 0402 | R45334200000F0 |
| R46424200000F0 | 电阻46.4K ±1% | 0402 | R46424200000F0 |
| R4642630000010 | 电阻 46.4K 1% | 0603 | R4642630000010 |
| R4750630000010 | 电阻 475欧姆 1% | 0603 | R4750630000010 |
| R47516300000F0 | 电阻 4.75K ±1% | 0603 | R47516300000F0 |
| R4870630000010 | 电阻 487欧姆 1% | 0603 | R4870630000010 |
| R4871421D20JF0 | 电阻 4.87K 金属膜 ±1% | 0402 | R4871421D20JF0 |
| R48724200000F0 | 电阻 48.7K ±1% | 0402 | R48724200000F0 |
| R49904200000F0 | 电阻 499欧姆 ±1% | 0402 | R49904200000F0 |
| R4990630000010 | 电阻 499欧姆 1% | 0603 | R4990630000010 |
| R4991421D16JF0 | 电阻 4.99K ±1% | 0402 | R4991421D16JF0 |
| R4991630000010 | 电阻 4.99K 1% | 0603 | R4991630000010 |
| R4991850000010 | 电阻 4.99K 1% | 0805 | R4991850000010 |
| R49924200000F0 | 电阻 49.9K ±1% | 0402 | R49924200000F0 |
| R4992630000010 | 电阻 49.9K 1% | 0603 | R4992630000010 |
| R4993421D16JF0 | 电阻 499K 金属膜 ±1% | 0402 | R4993421D16JF0 |
| R4993630000010 | 电阻 499K 1% | 0603 | R4993630000010 |
| R49R9420000010 | 电阻 49.9欧姆 1% | 0402 | R49R9420000010 |
| R49R9420000P40 | 排阻 4*49.9欧姆 1% | 0402 | R49R9420000P40 |
| R49R9630000010 | 电阻 49.9欧姆 1% | 0603 | R49R9630000010 |
| R52316300000F0 | 电阻 5.23K ±1% | 0603 | R52316300000F0 |
| R5232421D20JF0 | 电阻 52.3K ±1% | 0402 | R5232421D20JF0 |
| R5232631D10JF0 | 电阻 52.3K ±1% | 0603 | R5232631D10JF0 |
| R5232850000010 | 电阻 52.3K 1% 弃 | 0805 | R5232850000010 |
| R5362631D10JF0 | 电阻 53.6K 1% | 0603 | R5362631D10JF0 |
| R54914200000F0 | 电阻 5.49K ±1% | 0402 | R54914200000F0 |
| R54916300000F0 | 电阻 5.49K ±1% | 0603 | R54916300000F0 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------|------|----------------|
| R5492630000010 | 电阻 54.9K 1% | 0603 | R5492630000010 |
| R5621421D16JF0 | 电阻 5.62K ±1% | 0402 | R5621421D16JF0 |
| R5622421D20JF0 | 电阻 56.2K ±1% | 0402 | R5622421D20JF0 |
| R5622631D20JF0 | 电阻 56.2K ±1% | 0603 | R5622631D20JF0 |
| R57614200000F0 | 电阻 5.76K ±1% | 0402 | R57614200000F0 |
| R5761630000010 | 电阻 5.76K 1% | 0603 | R5761630000010 |
| R5762631D10JF0 | 电阻 57.6K ±1% | 0603 | R5762631D10JF0 |
| R5R236300000F0 | 电阻 5.23欧姆 ±1% | 0603 | R5R236300000F0 |
| R5R494200000F0 | 电阻 5.49欧姆 ±1% | 0402 | R5R494200000F0 |
| R60404200000F0 | 电阻 604欧姆 ±1% | 0402 | R60404200000F0 |
| R6041420000010 | 电阻 6.04K 1% | 0402 | R6041420000010 |
| R6041630000010 | 电阻 6.04K 1% | 0603 | R6041630000010 |
| R60424200000F0 | 电阻 60.4K ±1% | 0402 | R60424200000F0 |
| R6042631D10JF0 | 电阻 60.4K 金属膜 ±1% | 0603 | R6042631D10JF0 |
| R6043630000010 | 电阻 604K 1% | 0603 | R6043630000010 |
| R60R4420000010 | 电阻 60.4欧姆 1% | 0402 | R60R4420000010 |
| R61904200000F0 | 电阻 619欧姆 ±1% | 0402 | R61904200000F0 |
| R61926300000F0 | 电阻61.9K ±1% | 0603 | R61926300000F0 |
| R63414200000F0 | 电阻 6.34K ±1% | 0402 | R63414200000F0 |
| R6341631D10JF0 | 电阻 6.34K ±1% | 0603 | R6341631D10JF0 |
| R63426300000F0 | 电阻 63.4K ±1% | 0603 | R63426300000F0 |
| R63R44200000F0 | 电阻 63.4欧姆 ±1% | 0402 | R63R44200000F0 |
| R6651631D10JF0 | 电阻 6.65K ±1% | 0603 | R6651631D10JF0 |
| R6652630000010 | 电阻 66.5K 1% | 0603 | R6652630000010 |
| R6810630000010 | 电阻 681欧姆 1% | 0603 | R6810630000010 |
| R6810850000010 | 电阻 681欧姆 1% | 0805 | R6810850000010 |
| R6840630000010 | 电阻 684欧姆 1% | 0603 | R6840630000010 |
| R6981421D16JF0 | 电阻 6.98K ±1% | 0402 | R6981421D16JF0 |
| R69816300000F0 | 电阻6.98K ±1% | 0603 | R69816300000F0 |
| R69824200000F0 | 电阻 69.8K ±1% | 0402 | R69824200000F0 |
| R69R84200000F0 | 电阻 69.8欧姆 ±1% | 0402 | R69R84200000F0 |
| R71506300000F0 | 电阻 715欧姆 ±1% | 0603 | R71506300000F0 |
| R72006300000F0 | 电阻 720欧姆 ±1% | 0603 | R72006300000F0 |
| R73224200000F0 | 电阻 73.2K ±1% | 0402 | R73224200000F0 |
| R73226300000F0 | 电阻 73.2K ±1% | 0603 | R73226300000F0 |
| R7371630000010 | 电阻 7.37K 1% | 0603 | R7371630000010 |
| R76814200000F0 | 电阻7.68K ±1% | 0402 | R76814200000F0 |
| R7681630000010 | 电阻 7.68K 1% | 0603 | R7681630000010 |
| R76826300000F0 | 电阻 76.8K ±1% | 0603 | R76826300000F0 |
| R76834200000F0 | 电阻 768K ±1% | 0402 | R76834200000F0 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|----------------|----------------|
| R7871421D16JF0 | 电阻 7.87K 金属膜 ±1% | 0402 | R7871421D16JF0 |
| R8021850000010 | 电阻 8.02K 1% 弃 | 0805 | R8021850000010 |
| R8060630000010 | 电阻 806欧姆 1% | 0603 | R8060630000010 |
| R80614200000F0 | 电阻 8.06K ±1% | 0402 | R80614200000F0 |
| R8061630000010 | 电阻 8.06K 1% | 0603 | R8061630000010 |
| R8062421D16JF0 | 电阻 80.6K ±1% | 0402 | R8062421D16JF0 |
| R82514200000F0 | 电阻8.25K ±1% | 0402 | R82514200000F0 |
| R8251630000010 | 电阻 8.25K 1% | 0603 | R8251630000010 |
| R82524200000F0 | 电阻 82.5K ±1% | 0402 | R82524200000F0 |
| R82526300000F0 | 电阻 82.5K 1% | 0603 | R82526300000F0 |
| R86604200000F0 | 电阻 866欧姆 ±1% | 0402 | R86604200000F0 |
| R8660631D100F0 | 电阻866欧姆 1% 1/10W | 0603 | R8660631D100F0 |
| R86624200000F0 | 电阻86.6K ±1% | 0402 | R86624200000F0 |
| R86626300000F0 | 电阻 86.6K 1% | 0603 | R86626300000F0 |
| R8872421D16JF0 | 电阻 88.7K ±1% | 0402 | R8872421D16JF0 |
| R90914200000F0 | 电阻 9.09K ±1% | 0402 | R90914200000F0 |
| R9091630000010 | 电阻 9.09K 1% | 0603 | R9091630000010 |
| R9092630000010 | 电阻 90.9K 1% | 0603 | R9092630000010 |
| R95324200000F0 | 电阻95.3K ±1% | 0402 | R95324200000F0 |
| RA0104D1533S30 | 可调电阻 100K | RA3^3-SM | RA0104D1533S30 |
| RA02030000D30 | 3296W 2K立式可调变阻器 | RA-2.54MM-SA | RA020300000D30 |
| RL024001000010 | 24VDC1A 5V继电器 黄色 | 6Pin 直插 HRA | RL024001000010 |
| RL024001000011 | 24VDC1A 5V继电器 黑色 | 6Pin 直插 HRB1 | RL024001000011 |
| RL024001000012 | 24VDC1A 3V继电器 黑色 | 6Pin 直插 HRB1 | RL024001000012 |
| RL028010000010 | 28VDC10A 12V继电器 | 5Pin 直插 | RL028010000010 |
| RL02UB23N00S80 | 2CH 继电器UB2-3NU | 贴装8pin 10.6*5. | RL02UB23N00S80 |
| RL02UB24N00S80 | 2CH 继电器UB2-4.5NU | 贴装8pin 10.6*5. | RL02UB24N00S80 |
| RL030020000S00 | 继电器 HFD4/3-SR | RELAY-HFD4-S表贴 | RL030020000S00 |
| RP0HW5P10005D0 | HW5P-1光敏IC(海) | | RP0HW5P10005D0 |
| RP150100205D10 | 光敏电阻 LD50A1020 | 直插 | RP150100205D10 |
| RPGL5528020050 | 光敏电阻GL5528 150V100mW | 直插 | RPGL5528020050 |
| RPLXDGB5010050 | LXD/GB5-A1DPET光敏IC(龙) | | RPLXDGB5010050 |
| RPMJ5528100050 | 光敏电阻MJ5528 | 直径5mm | RPMJ5528100050 |
| RPON9658000050 | On9658可见光照度IC(欧) | | RPON9658000050 |
| RPSPAS305DB050 | 光敏IC SPAS305-DB | Φ 5mm | RPSPAS305DB050 |
| RPXY5606GC0050 | 光敏IC XYC-PTFW560GC-A6 | 直插 直径5mm | RPXY5606GC0050 |
| RR1008501D40F0 | 电阻 100毫欧±1% 1/4W | 0805 | RR1008501D40F0 |
| RR1408501D80F0 | 电阻 140毫欧±1% 1/8W | 0805 | RR1408501D80F0 |
| RTN09R90000630 | SDNT1608X103F3950FTF | 0603 热敏电阻 | RTN09R90000630 |
| RTP01033900630 | 热敏电阻10K,B值3950 | 0603 | RTP01033900630 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|-----------|----------------|
| RTP010339501D0 | 热敏电阻10K,B值3950 | 直插 45mm引线 | RTP010439501D0 |
| RV07D40K000000 | 压敏电阻07D470K | 直插 | RV07D40K000000 |
| S0000001200M10 | 1203 1253电源分配板组合 | V1.0 工装 | S0000001200M10 |
| S0000001200M11 | 1203 1253电源分配板组合 | V1.1 工装 | S0000001200M11 |
| S000000CK00M10 | 串口板组合V1.0 | | S000000CK00M10 |
| S000000CK00M11 | 串口板组合V1.1 | | S000000CK00M11 |
| S000000IR00T10 | 红外灯测试工装板组合V1.0 | | S000000IR00T10 |
| S000000IR00T11 | 红外灯测试工装板组合V1.1 | | S000000IR00T11 |
| S000000MD00M10 | 电机驱动预研板组合V1.0 | | S000000MD00M10 |
| S000000PD00B30 | HB-IPC-PD电源模块板组合 | V3.0 | S000000PD00B30 |
| S000000PD00B31 | HB-IPC-PD电源模块板组合 | V3.1 | S000000PD00B31 |
| S000000PD00B32 | HB-IPC-PD电源模块板组合 | V3.2 | S000000PD00B32 |
| S000000PD00M10 | PD电源模块测试板组合V1.0 | | S000000PD00M10 |
| S000000PD00M11 | PD电源模块测试板组合V1.1 | | S000000PD00M11 |
| S000000PD00M20 | PD电源模块测试板组合V2.0 | | S000000PD00M20 |
| S000000VD00M10 | 视频解码转接板组合V1.0 | 工装 | S000000VD00M10 |
| S0000010300M10 | 串口调试板组合 V1.0 | | S0000010300M10 |
| S0000067100M10 | HB671主板组合V1.0 | | S0000067100M10 |
| S0000067100M11 | HB671主板组合V1.1 | | S0000067100M11 |
| S0000067100M20 | HB671主板组合V2.0 | | S0000067100M20 |
| S0000067100M21 | HB671主板组合V2.1 | | S0000067100M21 |
| S0000072100F11 | HB721 sensor板板组合V1.1 | | S0000072100F11 |
| S0000072200F11 | HB722 sensor板组合V1.1 | | S0000072200F11 |
| S0000075C00D10 | 75C 灯板驱动板组合V1.0 | | S0000075C00D10 |
| S0000075C00D11 | 75C-328点阵灯板组合V1.1 | | S0000075C00D11 |
| S0000075C00D12 | 75C-328点阵灯板组合V1.2 | | S0000075C00D12 |
| S0000075C00M10 | 75C 28*3点阵灯板组合V1.0 | | S0000075C00M10 |
| S0000080B00M10 | 80B 28*4点阵灯板组合V1.0 | | S0000080B00M10 |
| S0000086000D10 | 860半球点阵灯板组合V1.0 | | S0000086000D10 |
| S0000086200M10 | HB862主板组合V1.0 | | S0000086200M10 |
| S0000090100M20 | HB901主板组合V2.0 | | S0000090100M20 |
| S0000090C00M10 | 90C 28*4点阵灯板V1.0 | | S0000090C00M10 |
| S0000096100M10 | HB961主板组合V1.0 | | S0000096100M10 |
| S0000096100M11 | HB961主板组合V1.1 | | S0000096100M11 |
| S00000IRD00M10 | IRD点阵灯驱动板组合V1.0 | | S00000IRD00M10 |
| S00000IRD00M11 | IRD点阵灯驱动板组合V1.1 | | S00000IRD00M11 |
| S00000NVR00M10 | NVR测试板组合V1.0 | | S00000NVR00M10 |
| S00000NVR00M11 | NVR测试板组合V1.1 | | S00000NVR00M11 |
| S00000PSE00F10 | PSE扩展板组合V1.0 | | S00000PSE00F10 |
| S0000123300M11 | HB1233主板组合V1.1 | | S0000123300M11 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------------|----------------|
| S0000160306000 | XB-1603HB模拟灯板 60度 | 晶元20MIL正芯片 | S0000160306000 |
| S0000210400M10 | HB-NVR2104主板组合V1.0 | | S0000210400M10 |
| S0000210800M10 | HB-NVR2108主板组合V1.0 | | S0000210800M10 |
| S0000281200M10 | HB2812主板组合V1.0 | | S0000281200M10 |
| S0000281200M11 | HB2812主板组合V1.1 | | S0000281200M11 |
| S0000751S00F11 | HB751S sensor板组合V1.1 | | S0000752S00F11 |
| S0000752A00F10 | HB752A sensor板组合V1.0 | | S0000752A00F10 |
| S0000752B00F10 | HB752B sensor板组合V1.0 | | S0000752B00F10 |
| S0000752B00F11 | HB752B sensor板组合V1.1 | | S0000752B00F11 |
| S0000752S00F10 | HB752S sensor板组合V1.0 | | S0000752S00F10 |
| S0000752W00F10 | HB752W sensor板组合V1.0 | | S0000752W00F10 |
| S0000752W00F11 | HB752W sensor板组合V1.1 | | S0000752W00F11 |
| S0000752W00F20 | HB752W sensor板组合V2.0 | | S0000752W00F20 |
| S0000771D00M10 | HB771D主板组合V1.0 | | S0000771D00M10 |
| S0000771D00M11 | HB771D主板组合V1.1 | | S0000771D00M11 |
| S0000771E00M10 | HB771E主板组合V1.0 | | S0000771E00M10 |
| S0000771S00F10 | HB771S sensor板组合V1.0 | | S0000771S00F10 |
| S0000771S00F11 | HB771S sensor板组合V1.1 | | S0000771S00F11 |
| S0000771S00F20 | HB771S sensor板组合V2.0 | | S0000771S00F20 |
| S0000771S00F21 | HB771S sensor板组合V2.1 | | S0000771S00F21 |
| S0000771W00F10 | HB771W sensor板组合v1.0 | | S0000771W00F10 |
| S0000772S00F10 | HB772S sensor板组合V1.0 | | S0000772S00F10 |
| S0000772S00F11 | HB772S sensor板组合V1.1 | | S0000772S00F11 |
| S0000772S00M10 | HB772S主板组合V1.0 | | S0000772S00M10 |
| S0000772S00M11 | HB772S主板组合V1.1 | | S0000772S00M11 |
| S0000772S00M20 | HB772S主板组合V2.0 | | S0000772S00M20 |
| S0000772S00M21 | HB772S主板组合V2.1 | | S0000772S00M21 |
| S0000781500M11 | HB781-5主板组合V1.1 | | S0000781500M11 |
| S0000782500M11 | HB782-5主板组合V1.1 | | S0000782500M11 |
| S0000801B00M10 | HB801B主板组合V1.0 | | S0000801B00M10 |
| S0000802B00M10 | HB802B主板组合V1.0 | | S0000802B00M10 |
| S0000802W00M10 | HB802W主板组合V1.0 | | S0000802W00M10 |
| S0000862C00B10 | HB862C接口板组合V1.0 | | S0000862C00B10 |
| S0000862C00B11 | HB862C接口板组合V1.1 | | S0000862C00B11 |
| S0000862C00M10 | HB862C主板组合V1.0 | | S0000862C00M10 |
| S0000862C00M20 | HB862C主板组合V2.0 | | S0000862C00M20 |
| S0000PDAF00M10 | PD-AF电源模块板组合V1.0 | | S0000PDAF00M10 |
| S0000PDAT00M10 | PD-AT电源模块板组合V1.0 | | S0000PDAT00M10 |
| S0001203F00M10 | HB1203F-IR主板组合V1.0 | | S0001203F00M10 |
| S0001205F00M10 | HB1205F主板组合V1.0 | | S0001205F00M10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|------------|----------------|
| S0001603G03000 | XB-1603G网络阵列灯板30度 | 晶元28MIL正芯片 | S0001603G03000 |
| S0001603G04500 | XB-1603G网络阵列灯板45度 | 晶元28MIL正芯片 | S0001603G04500 |
| S0001603G06000 | XB-1603G网络阵列灯板60度 | 晶元28MIL正芯片 | S0001603G06000 |
| S0002104P00F11 | HB2104-P扩展板组合V1.1 | | S0002104P00F11 |
| S0002104P00M10 | HB-NVR2104-P主板组合V1.0 | | S0002104P00M10 |
| S0002104S00F11 | HB2104-S扩展板组合V1.1 | | S0002104S00F11 |
| S0002104S00M10 | HB-NVR2104-S主板组合V1.0 | | S0002104S00M10 |
| S0002108P00F11 | HB2108-P扩展板组合V1.1 | | S0002108P00F11 |
| S0002108P00M10 | HB-NVR2108-P主板组合V1.0 | | S0002108P00M10 |
| S0002108P00M11 | HB-NVR2108-P主板组合V1.1 | | S0002108P00M11 |
| S0002108S00F11 | HB2108-S扩展板组合V1.1 | | S0002108S00F11 |
| S0002108S00M10 | HB-NVR2108-S主板组合V1.0 | | S0002108S00M10 |
| S0002108S00M11 | HB-NVR2108-S主板组合V1.1 | | S0002108S00M11 |
| S0002304D00M10 | HB2304D主板组合V1.0 | | S0002304D00M10 |
| S0002304D00M11 | HB2304D主板组合V1.1 | | S0002304D00M11 |
| S0005100000D11 | HB761调试小板组合V1.1 | | S0005100000D11 |
| S0005610000M10 | HB561TX板组合V1.0 | | S0005610000M10 |
| S000662TX00M10 | HB662TX板组合V1.0 | | S000662TX00M10 |
| S000771SH00B10 | HB771H接口板组合 V1.0 | | S000771SH00B10 |
| S000771SH00F10 | HB771H sensor板组合V1.0 | | S000771SH00F10 |
| S000771SH00F11 | HB771H sensor板组合V1.1 | | S000771SH00F11 |
| S000771SH00M10 | HB771H主板组合 V1.0 | | S000771SH00M10 |
| S000771SH00M11 | HB771H主板组合 V1.1 | | S000771SH00M11 |
| S000771SH00M20 | HB771H主板组合 V2.0 | | S000771SH00M20 |
| S000771W000M10 | HB771W主板组合 V1.0 | | S000771W000M10 |
| S000771W000M11 | HB771W主板组合 V1.1 | | S000771W000M11 |
| S000772BD00F10 | HB772-BDsensor板组合V1.0 | | S000772BD00F10 |
| S000772BD00M10 | HB772-BD主板组合V1.0 | | S000772BD00M10 |
| S000772BD00M11 | HB772-BD主板组合V1.1 | | S000772BD00M11 |
| S000781P500M11 | HB781-P-5主板组合V1.1 | | S000781P500M11 |
| S000781P800M11 | HB781-P-8主板组合V1.1 | | S000781P800M11 |
| S000782P500M11 | HB782-P-5主板组合V1.1 | | S000782P500M11 |
| S000782P800M11 | HB782-P-8主板组合V1.1 | | S000782P800M11 |
| S000782W500M11 | HB782W-5主板组合V1.1 | | S000782W500M11 |
| S0008008A00M11 | HB8008A主板组合V1.1 | | S0008008A00M11 |
| S0008008A00M12 | HB8008A主板组合V1.2 | | S0008008A00M12 |
| S00098NVR00B10 | 98系列NVR环通后背板组合 | V1.0 | S00098NVR00B10 |
| S0009908H00M11 | HB9908H主板组合 V1.1 | | S0009908H00M11 |
| S0009916H00M11 | HB9916H主板组合 V1.1 | | S0009916H00M11 |
| S000C80BA00M10 | C80BA驱动板组合V1.0 | | S000C80BA00M10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|-----------|----------------|
| S000N8C3200M10 | 农行 8C32主板组合V1.0 | | S000N8C3200M10 |
| S000N8C3200M21 | 农行 8C32主板组合V2.1 | | S000N8C3200M21 |
| S000N8C3200M22 | 农行 8C32主板组合V2.2 | | S000N8C3200M22 |
| S000N8C3200M30 | 农行 8C32主板组合V3.0 | | S000N8C3200M30 |
| S000N8C3200M31 | 农行 8C32主板组合V3.1 | | S000N8C3200M31 |
| S000N991600M10 | 农行 9916主板组合V1.0 | | S000N991600M10 |
| S000N991600M12 | 农行 9916主板组合V1.2 | | S000N991600M12 |
| S000N993200M10 | 农行 9932主板组合V1.0 | | S000N993200M10 |
| S000N993200M12 | 农行 9932主板组合V1.2 | | S000N993200M12 |
| S000N9C1600M10 | 农行 9C16主板组合V1.0 | | S000N9C1600M10 |
| S000N9C1600M21 | 农行 9C16主板组合V2.1 | | S000N9C1600M21 |
| S000N9C1600M22 | 农行 9C16主板组合V2.2 | | S000N9C1600M22 |
| S000N9C1600M31 | 农行9C16主板组合V3.1 | | S09C1600000M31 |
| S000N9C3200M10 | 农行 9C32主板组合V1.0 | | S000N9C3200M10 |
| S000N9C3200M21 | 农行 9C32主板组合V2.1 | | S000N9C3200M21 |
| S000N9C3200M22 | 农行 9C32主板组合V2.2 | | S000N9C3200M22 |
| S000N9C3200M31 | 农行9C32主板组合V3.1 | | S09C3200000M31 |
| S000P20AA00F10 | HBP20AA前面板组合V1.0 | | S000P20AA00F10 |
| S000P20AA00F11 | HBP20AA前面板组合V1.1 | | S000P20AA00F11 |
| S000P20AB00F10 | P20AB前面板组合V1.0 | | S000P20AB00F10 |
| S000P20AC00F10 | P20AC前面板组合V1.0 | | S000P20AC00F10 |
| S000P20AC03F10 | P20AC前面(USB3.0)板组合 | V1.0 | S000P20AC03F10 |
| S000P25AA00F10 | P25AA前面板组合V1.0 | | S000P25AA00F10 |
| S000P25AA00F11 | P25AA前面板组合V1.1 | | S000P25AA00F11 |
| S000P25AB00F10 | P25AB前面板组合V1.0 | | S000P25AB00F10 |
| S000P25AB00F11 | P25AB前面板组合V1.1 | | S000P25AB00F11 |
| S000P25AB03F10 | P25AB前面板(USB3.0)组合 | V1.0 | S000P25AB03F10 |
| S000P33AA00F11 | P33AA前面板组合V1.1 | | S000P33AA00F11 |
| S000P33AA00F12 | P33AA前面板组合V1.2 | | S000P33AA00F12 |
| S000P33AA00F13 | P33AA前面板组合V1.3 | | S000P33AA00F13 |
| S000P33AB00F10 | P33AB前面板组合V1.0 | | S00OP33AB00F10 |
| S000P33AB03F10 | P33AB前面板(USB3.0)组合 | V1.0 | S000P33AB03F10 |
| S000XB53600000 | XB-536 内80度外45度 | 鼎元芯片12MIL | S000XB53600000 |
| S00104DVR00M10 | HB0104DVR主板组合 V1.0 | | S00104DVR00M10 |
| S001203TE00M20 | HB1203TE主板组合 V2.0 | | S001203TE00M20 |
| S0012330000M10 | HB1233主板组合V1.0 | | S0012330000M10 |
| S0012430000M10 | HB1243的主板组合V1.0 | | S0012430000M10 |
| S0022160000M11 | HB-NVR2216主板组合V1.1 | | S0022160000M11 |
| S0022320000M11 | HB-NVR2232主板组合V1.1 | | S0022320000M11 |
| S0023600000F10 | IMX236 sensor实验板组合 | V1.0 | S0023600000F10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------------|----------------|
| S0023600000F11 | IMX236 升压sensor板组合 | V1.1 | S0023600000F11 |
| S0028120N00M10 | HB2812-NOSDI主板组合V1.0 | | S0028120N00M10 |
| S003310S000M10 | 一点通盒子主板组合V1.0 | | S003310S000M10 |
| S003P33AA00F11 | P33AA前面板(USB3.0)组合 | V1.1 | S003P33AA00F11 |
| S005104X300M10 | HB5104X3主板组合V1.0 | | S005104X300M10 |
| S005208X300M10 | HB5208X3主板组合V1.0 | | S005208X300M10 |
| S005216X300M10 | HB5216X3主板组合V1.0 | | S005216X300M10 |
| S00542A7545000 | 42灯 HB-542A-75红外灯板 | 45度光敏加蓝玻璃 | S00542A7545000 |
| S00542A7560000 | 42灯 HB-542A-75红外灯板 | 60度光敏加蓝玻璃 | S00542A7560000 |
| S00542A7580000 | 42灯 HB-542A-75红外灯板 | 80度光敏加蓝玻璃 | S00542A7580000 |
| S0060100000F10 | HB601Sensor板组合V1.0 | | S0060100000F10 |
| S0060200000A10 | HB602ISP板组合V1.0 | | S0060200000A10 |
| S0060200000B11 | HB602按键板组合V1.1 | | S0060200000B11 |
| S0060200000F10 | HB602Sensor板组合V1.0 | | S0060200000F10 |
| S0060200000M11 | HB602TX板组合V1.1 | | S0060200000M11 |
| S00662ISP00M10 | HB662 ISP板组合V1.0 | | S00662ISP00M10 |
| S007000K000011 | HB7000K主机 | | S007000K000011 |
| S007000K000B11 | HB7000K背板组合V1.1 | | S007000K000B11 |
| S007000K000B12 | HB7000K后背板组合V1.2 | | S007000K000B12 |
| S007000K000F11 | HB7000K灯板组合V1.1 | | S007000K000F11 |
| S007000K100F10 | 7000K1按键前面板组合V1.0 | | S007000K100F10 |
| S007000K100F11 | HB7000K(1)灯板组合V1.1 | 不带红外 | S007000K100F11 |
| S007000K101F11 | 7000K1按键前面板组合V1.1 | | S007000K101F11 |
| S007000K200F10 | 7000K2按键前面板组合V1.0 | | S007000K200F10 |
| S007004K000B11 | HB7004K背板组合V1.1 | | S007004K000B11 |
| S007004K000B12 | 7004K/7204KK背板组合1.2 | | S007004K000B12 |
| S007004K000B13 | 7004K/7204KK背板组合1.3 | | S007004K000B13 |
| S007004K000B14 | 7004K/7204KK背板组合1.4 | | S007004K000B14 |
| S007004K000M11 | HB7004K主板组合V1.1 | | S007004K000M11 |
| S007004K000M12 | HB7004K/KH主板组合V1.2 | | S007004K000M12 |
| S007004K000M13 | HB7004K/KH主板组合V1.3 | | S007004K000M13 |
| S007004K000M14 | HB7004K/KH主板组合V1.4 | | S007004K000M14 |
| S007004K100B11 | HB7004K(1)背板组合V1.1 | 无报警 485 对讲 | S007004K100B11 |
| S007004KH00B12 | 7004KH/7204KL背板组合1.2 | | S007004KH00B12 |
| S007004KH00B13 | 7004KH/7204KL背板组合1.3 | | S007004KH00B13 |
| S007004KH00B14 | 7004KH/7204KL背板组合1.4 | | S007004KH00B14 |
| S007004KH00M11 | HB7004KH主板组合V1.1 | | S007004KH00M11 |
| S007008K000B11 | HB7008K背板组合V1.1 | | S007008K000B11 |
| S007008K000M12 | HB7008K主板组合V1.2 | | S007008K000M12 |
| S007008K100B11 | HB7008K(1)背板组合V1.1 | 无报警、无对讲 | S007008K100B11 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| S007008KC00B12 | HB7008KC/KCE背板组合V1.2 | | S007008KC00B12 |
| S007008KC00B13 | HB7008KC/KCE背板组合V1.3 | | S007008KC00B13 |
| S007008KC00B14 | HB7008KC/KCE背板组合V1.4 | | S007008KC00B14 |
| S007008KC00M11 | HB7008KC主板组合V1.1 | | S007008KC00M11 |
| S007008KC00M12 | HB7008KC/KH主板组合V1.2 | | S007008KC00M12 |
| S007008KC00M13 | HB7008KC/KH主板组合1.3 | | S007008KC00M13 |
| S007008KH00B12 | HB7008KH/KHE背板组合V1.2 | | S007008KH00B12 |
| S007008KH00B13 | HB7008KH/KHE背板组合V1.3 | | S007008KH00B13 |
| S007008KH00B14 | HB7008KH/KHE背板组合V1.4 | | S007008KH00B14 |
| S007008KH00M11 | HB7008KH主板组合V1.1 | | S007008KH00M11 |
| S007008X300B10 | HB7008X3背板组合V1.0 | | S007008X300B10 |
| S007008X300F10 | HB7008X3灯板组合V1.0 | | S007008X300F10 |
| S007008X300F11 | HB7008X3灯板组合V1.1 | | S007008X300F11 |
| S007008X300M10 | HB7008X3主板组合V1.0 | | S007008X300M10 |
| S007008X310B10 | HB7008X3背板组合V1.0 | | S007008X310B10 |
| S0070100000B20 | HB701接口板组合V2.0 | | S0070100000B20 |
| S0070100000F20 | HB701Sensor板组合V2.0 | | S0070100000F20 |
| S0070100000F21 | HB701Sensor板组合V2.1 | | S0070100000F21 |
| S0070100000M12 | HB701主板组合V1.2 | | S0070100000M12 |
| S0070100000N20 | HB701网络板组合V2.0 | | S0070100000N20 |
| S007016X300B10 | HB7016X3背板组合V1.0 | | S007016X300B10 |
| S007016X300B11 | HB7016X3背板组合V1.1 | | S007016X300B11 |
| S007016X300M10 | HB7016X3主板组合V1.0 | | S007016X300M10 |
| S007016X300M11 | HB7016X3主板组合V1.1 | | S007016X300M11 |
| S0070200000M12 | HB702主板组合V1.2 | | S0070200000M12 |
| S007024X300B10 | HB7024X3背板组合V1.0 | | S007024X300B10 |
| S007024X300M10 | HB7024X3主板组合V1.0 | | S007024X300M10 |
| S007024XT00012 | HB7024XT主机 | | S007024XT00012 |
| S007032XE00011 | HB7032XE主机 | | S007032XE00011 |
| S007032XE00M11 | HB7032XE主板组合V1.1 | | S007032XE00M11 |
| S007032XT00011 | HB7032XT主机 | | S007032XT00011 |
| S007108X300B10 | HB7108X3后背板组合 V1.0 | | S007108X300B10 |
| S007108X300M11 | HB7108X3主板组合 V1.1 | | S007108X300M11 |
| S007108X300M12 | HB7108X3主板组合 V1.2 | | S007108X300M12 |
| S007108X3G0M10 | HB7108X3主板组合G V1.0 | | S007108X3G0M10 |
| S007116X300M11 | HB7116X3主板组合 V1.1 | | S007116X300M11 |
| S007116X300M12 | HB7116X3主板组合 V1.2 | | S007116X300M12 |
| S007116X3G0M11 | HB7116X3主板组合G V1.1 | | S007116X3G0M11 |
| S0071200000011 | HB712主机 | | S0071200000011 |
| S0071200000F10 | HB712Sensor板组合V1.0 | | S0071200000F10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------|----------------|
| S0071200000M10 | HB712主板组合V1.0 | | S0071200000M10 |
| S0071200000M11 | HB712主板组合V1.1 | | S0071200000M11 |
| S0071200003F10 | HB712感光板组合V1.0 | | S0071200003F10 |
| S00712S0000B10 | HB712SDI SUB板组合V1.0 | | S00712S0000B10 |
| S00712S0000B11 | HB712SDI SUB板组合V1.1 | | S00712S0000B11 |
| S00712W0000010 | HB712W主机 | | S00712W0000010 |
| S00712W0000B10 | HB712WSUB板组合V1.0 | | S00712W0000B10 |
| S00712W0000F10 | HB712WSensor板组合V1.0 | | S00712W0000F10 |
| S00712W0000M10 | HB712W主板组合V1.0 | | S00712W0000M10 |
| S007204KK00M11 | HB7204KK主板组合V1.1 | | S007204KK00M11 |
| S007204KK00M12 | HB7204KK/KL主板组合V1.2 | | S007204KK00M12 |
| S007204KK00M13 | HB7204KK/KL主板组合V1.3 | | S007204KK00M13 |
| S007204KK00M14 | HB7204KK/KL主板组合V1.4 | | S007204KK00M14 |
| S007204KL00M11 | HB7204KL主板组合V1.1 | | S007204KL00M11 |
| S007204X300M12 | HB7204X3主板组合 V1.2 | | S007204X300M12 |
| S007204XT00000 | 7204XT主机 | | S007204XT00000 |
| S007204XT00B13 | HB7204XT后背板组合V1.3 | | S007204XT00B13 |
| S007204XT00B14 | HB7204XT背板组合V1.4 | | S007204XT00B14 |
| S007208L300B10 | HB7208L3背板组合 V1.0 | | S007208L300B10 |
| S007208L300M11 | HB7208L3主板组合 V1.1 | | S007208L300M11 |
| S007208L300M12 | HB7208L3主板组合 V1.2 | | S007208L300M12 |
| S007208X300B10 | HB7208X3后背板组合 V1.0 | | S007208X300B10 |
| S007208X300M11 | HB7208X3主板组合 V1.1 | | S007208X300M11 |
| S007208X300M12 | HB7208X3主板组合 V1.2 | | S007208X300M12 |
| S007208XT00012 | HB7208XT主机 | | S007208XT00012 |
| S0072100000M10 | HB721主板组合V1.0 | | S0072100000M10 |
| S0072100000M11 | HB721主板组合V1.1 | | S0072100000M11 |
| S007216L300M11 | HB7216L3主板组合 V1.1 | | S007216L300M11 |
| S007216L300M12 | HB7216L3主板组合 V1.2 | | S007216L300M12 |
| S007216X300M10 | HB7216X3主板组合V1.0 | | S007216X300M10 |
| S007216X300M11 | HB7216X3主板组合 V1.1 | | S007216X300M11 |
| S007216X300M12 | HB7216X3主板组合 V1.2 | | S007216X300M12 |
| S007216X500A11 | HB7216X5主板组合V1.1 | | S007216X500A11 |
| S007216XT00011 | HB7216XT主机 | | S007216XT00011 |
| S0072200000M10 | HB722主板组合V1.0 | | S0072200000M10 |
| S0072200000M11 | HB722主板组合V1.1 | | S0072200000M11 |
| S00722KBS00P11 | HB722K-BD-SD POE板组合 | V1.1 | S00722KBS00P11 |
| S00722KBS00T10 | HB722K-BD-SD电源板组合 | V1.0 | S00722KBS00T10 |
| S00722W0000B10 | HB722WSUB板组合V1.0 | | S00722W0000B10 |
| S00722W0000B11 | HB722WSUB板组合V1.1 | | S00722W0000B11 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|---------|----------------|
| S00722W0000F11 | HB722Wsensor板组合V1.1 | | S00722W0000F11 |
| S00722W0000M10 | HB722W主板组合 V1.0 | | S00722W0000M10 |
| S00722W0000M11 | HB722W主板组合V1.1 | | S00722W0000M11 |
| S00722WPS00B10 | HB722W(H)-P-S接口板组合 | V1.0 | S00722WPS00B10 |
| S00722WPS00M10 | HB722W(H)-P-S主板组合 | V1.0 | S00722WPS00M10 |
| S00722WPS00M11 | HB722W(H)-P-S主板组合 | V1.1 | S00722WPS00M11 |
| S00722WPS00P10 | HB722W(H)-P-S POE板组合 | V1.0 | S00722WPS00P10 |
| S00722WPS00P11 | HB722W(H)-P-S POE板组合 | V1.1 | S00722WPS00P11 |
| S00722WPS00P20 | HB722W(H)-P-S POE板组合 | V2.0 | S00722WPS00P20 |
| S00722WPS00P21 | HB722W(H)-P-S POE板组合 | V2.1 | S00722WPS00P21 |
| S00722WPS00T10 | HB722W(H)-P-S电源板组合 | V1.0 | S00722WPS00T10 |
| S00722WS000M10 | 722w机身接口转换板组合 | V1.0 | S00722WS000M10 |
| S007232X300B10 | HB7232X3背板组合V1.0 | | S007232X300B10 |
| S007232X300M10 | HB7232X3主板组合V1.0 | | S007232X300M10 |
| S007232X300M11 | HB7232X3主板组合V1.1 | | S007232X300M11 |
| S007232X300M12 | HB7232X3主板组合V1.2 | | S007232X300M12 |
| S007304X300B10 | HB7304X3背板组合V1.0 | | S007304X300B10 |
| S007304X300M10 | HB7304X3主板组合V1.0 | | S007304X300M10 |
| S00752W0000F11 | HB752W 升压sensor板组合 | V1.1 | S00752W0000F11 |
| S0075C00000D10 | 75C点阵灯实验板组合V1.0 | | S0075C00000D10 |
| S0075C0000YD10 | 75C点阵灯板组合(研晶V1.0 | | S0075C0000YD10 |
| S0075C228D0M10 | 75C-228点阵灯板组合V1.0 | | S0075C228D0M10 |
| S0075C228D0M11 | 75C-228点阵灯板组合V1.1 | | S0075C228D0M11 |
| S0075C228D0M12 | 75C-228点阵灯板组合V1.2 | | S0075C228D0M12 |
| S0075C24200D10 | 75C-242点阵灯板组合V1.0 | 42MIL*2 | S0075C24200D10 |
| S0075C34200D10 | 75C-342点阵灯板组合V1.0 | 42MIL*3 | S0075C34200D10 |
| S0076100000B10 | 本视红外灯板组合 | BS-836A | S0076100000B10 |
| S0076100000F10 | HB761Sensor板组合V1.0 | | S0076100000F10 |
| S0076100000M10 | HB761主板组合V1.0 | | S0076100000M10 |
| S0076100000M11 | HB761主板组合V1.1 | | S0076100000M11 |
| S00761L0100F10 | HB761L90机sensor板组合 | V1.0 | S00761L0100F10 |
| S00761L0100M10 | HB761L带网络主板组合V1.0 | | S00761L0100M10 |
| S00761L0130M11 | HB761L90机IR3主板组合 | V1.1 | S00761L0130M11 |
| S00761L0150M11 | HB761L90机IR5主板组合 | V1.1 | S00761L0150M11 |
| S00761L0200F10 | HB761L75机sensor板组合 | V1.0 | S00761L0200F10 |
| S00761L0200F11 | HB761L75机sensor板组合 | V1.1 | S00761L0200F11 |
| S00761L0200M10 | HB761L无网络主板组合V1.0 | | S00761L0200M10 |
| S00761L0200M11 | HB761L无网络主板组合V1.1 | | S00761L0200M11 |
| S00761L0200N10 | HB761L网络板组合V1.0 | | S00761L0200N10 |
| S00761L0200N11 | HB761L网络板组合V1.1 | | S00761L0200N11 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|---------|----------------|
| S0077100000F10 | HB771 Sensor板组合V1.0 | | S0077100000F10 |
| S0078024200M10 | 780-242点阵灯板组合V1.0 | | S0078024200M10 |
| S0078044200D20 | 780-442点阵灯板组合V2.0 | | S0078044200D20 |
| S0078063500D10 | 780陶瓷灯板组合V1.0 | 35mil*6 | S0078000000D10 |
| S0078063500D11 | 780陶瓷灯板组合V1.1 | | S0078063500D11 |
| S00780POE00M10 | 780(POE)电源板组合V1.0 | | S00780POE00M10 |
| S0078100000F10 | HB781 sensor板组合V1.0 | | S0078100000F10 |
| S0078100000F11 | HB781sensor板组合V1.1 | | S0078100000F11 |
| S0078100000M10 | HB781主板组合V1.0 | | S0078100000M10 |
| S0078100000M11 | HB781主板组合V1.1 | | S0078100000M11 |
| S0078200000F11 | HB782sensor板组合V1.1 | | S0078200000F11 |
| S0078200000M10 | HB782主板组合V1.0 | | S0078200000M10 |
| S0078200000M11 | HB782主板组合V1.1 | | S0078200000M11 |
| S00782W0000F10 | HB782W sensor板组合V1.0 | | S00782W0000F10 |
| S00782W0000M10 | HB782W主板组合V1.0 | | S00782W0000M10 |
| S00782W0000M11 | HB782W主板组合V1.1 | | S00782W0000M11 |
| S00782W0000T10 | HB782W电源板组合V1.0 | | S00782W0000T10 |
| S00782W0000T11 | HB782W电源板组合V1.1 | | S00782W0000T11 |
| S00782W00IRD10 | 782W灯板驱动板组合1.0 | | S00782W00IRD10 |
| S00782W00IRL10 | HB782W红外灯板组合V1.0 | | S00782W00IRL10 |
| S00782WP500M11 | HB782W-P-5主板组合V1.1 | | S00782WP500M11 |
| S00782WP800M11 | HB782W-P-8主板组合V1.1 | | S00782WP800M11 |
| S00782WPS50B10 | 782W(H)-P-S-5接口板组合 | V1.0 | S00782WPS50B10 |
| S00782WPS50B11 | 782W(H)-P-S-5接口板组合 | V1.1 | S00782WPS50B11 |
| S00782WPS50M10 | 782W(H)-P-S-5主板组合 | V1.0 | S00782WPS50M10 |
| S007904X300M10 | HB7904X3主板组合V1.0 | | S007904X300M10 |
| S007904X300M11 | HB7904X3主板组合V1.1 | | S007904X300M11 |
| S007908H200M10 | HB7908H2主板组合V1.0 | | S007908H200M10 |
| S007908X300M10 | HB7908X3主板组合V1.0 | | S007908X300M10 |
| S007908X300M11 | HB7908X3主板组合V1.1 | | S007908X300M11 |
| S007916X300M10 | HB7916X3主板组合V1.0 | | S007916X300M10 |
| S007916X300M11 | HB7916X3主板组合V1.1 | | S007916X300M11 |
| S008004AX00B10 | 8004AX背板组合V1.0 | | S008004AX00B10 |
| S008004AX00F10 | 8004AX LCD驱动板组合V1.0 | | S008004AX00F10 |
| S008004AX00F11 | 8004AX LCD驱动板组合V1.1 | | S008004AX00F11 |
| S008004AX00F12 | 8004AX LCD驱动板组合V1.2 | | S008004AX00F12 |
| S008004AX00M10 | HB8004AX主板组合V1.0 | | S008004AX00M10 |
| S008004AX00M11 | HB8004AX主板组合V1.1 | | S008004AX00M11 |
| S0080100000N20 | HB801网络板组合V2.0 | | S0080100000N20 |
| S00801A0000N20 | HB801A网络板组合V2.0 | | S00801A0000N20 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----------------------|----------------|
| S0080B228D0M10 | 80B-228点阵灯板组合V1.0 | | S0080B228D0M10 |
| S0080B228D0M11 | 80B-228点阵灯板组合V1.1 | | S0080B228D0M11 |
| S0080B24200D11 | 80B-242灯板组合V1.1 | 42MIL*2 | S0080B24200D11 |
| S0080B428D0M10 | 80B-428点阵灯板组合V1.0 | | S0080B428D0M10 |
| S0080B44200D11 | 80B-442灯板组合V1.1 | 42MIL*4 | S0080B44200D11 |
| S008208X300B10 | HB8208X3不带环通背板组合 | V1.0 | S008208X300B10 |
| S008208X300M10 | HB8208X3主板组合V1.0 | | S008208X300M10 |
| S008208X300M11 | HB8208X3主板组合V1.1 | | S008208X300M11 |
| S008216X300B10 | HB8216X3不带环通背板组合 | V1.0 | S008216X300B10 |
| S008216X300M10 | HB8216X3主板组合V1.0 | | S008216X300M10 |
| S008216X300M11 | HB8216X3主板组合V1.1 | | S008216X300M11 |
| S00836A9014000 | HB-836A-90红外灯板组合 | 鼎元14mil 60度 | S00836A9014000 |
| S00836A9014001 | HB-836A-90红外灯板组合 | 鼎元14mil 45度 | S00836A9014001 |
| S00836A9014002 | HB-836A-90红外灯板组合 | 鼎元 14mil 30 度 | S00836A9014002 |
| S00851AAR00M11 | HB851A-AR主板组合V1.1 | | S00851AAR00M11 |
| S00851IR300M11 | 851海螺机IR3主板组合V1.1 | | S00851IR300M11 |
| S00851SAR00M20 | HB851S-IR主板组合 V2.0 | | S00851SAR00M20 |
| S00851WIR00M11 | HB851W-IR主板组合V1.1 | | S00851WIR00M11 |
| S00851WIR00M20 | HB851W-IR主板组合V2.0 | | S00851WIR00M20 |
| S00852SIR00A20 | HB852S-IR主板组合V2.0 | | S00852SIR00A20 |
| S00852WIR00M20 | HB852W-IR主板组合V2.0 | | S00852WIR00M20 |
| S008604DA00B10 | HB8604DA背板组合V1.0 | | S008604DA00B10 |
| S008604T300B10 | HB8604T3背板组合V1.0 | | S008604T300B10 |
| S008604T300B11 | HB8604T3背板组合V1.1 | | S008604T300B11 |
| S008604T300M10 | HB8604T3主板组合V1.0 | | S008604T300M10 |
| S008604T300M11 | HB8604T3主板组合V1.1 | | S008604T300M11 |
| S008604T310B10 | HB8604T3不带环通背板组合 | V1.0 | S008604T310B10 |
| S008604X300B10 | HB8604X3背板组合V1.0 | | S008604X300B10 |
| S008604X300M10 | HB8604X3主板组合V1.0 | | S008604X300M10 |
| S008608T300B11 | HB8608T3背板组合V1.1 | | S008608T300B11 |
| S008608T300M11 | HB8608T3主板组合V1.1 | | S008608T300M11 |
| S008608X300B10 | HB8608X3带环通背板组合 | V1.0 | S008608X300B10 |
| S008616DA00M10 | HB8616DA SATA转接板组合 | V1.0 | S008616DA00M10 |
| S008616DR00M10 | HB8616DR SATA转接板组合 | V1.0 | S008616DR00M10 |
| S008616T300B11 | HB8616T3背板组合V1.1 | | S008616T300B11 |
| S008616T300M11 | HB8616T3主板组合V1.1 | | S008616T300M11 |
| S008616X300B10 | HB8616X3带环通背板组合 | V1.0 | S008616X300B10 |
| S0086200000F10 | HB862Sensor板组合V1.0 | | S0086200000F10 |
| S00862WPS30B10 | 862W(H)-P-S-3 POE板组合 | V1.0 | S00862WPS30B10 |
| S00862WPS30M10 | HB862W(H)-P-S-3主板组合 | V1.0 | S00862WPS30M10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|-------------|----------------|
| S0086DA0010M10 | 86DA SATA+USB转接板组合 | V1.0 86DA系列 | S0086DA0010M10 |
| S0087100000M11 | HB871无网络主板组合V1.1 | | S0087100000M11 |
| S0087100000N10 | HB871网络板组合V1.0 | | S0087100000N10 |
| S00871AAR00M11 | HB871A-AR主板组合V1.1 | | S00871AAR00M11 |
| S00871CAR00M11 | HB871C-AR主板组合V1.1 | | S00871CAR00M11 |
| S00871SAR00A11 | HB871S-AR主板组合V1.1 | | S00871SAR00A11 |
| S00871SAR00A20 | HB871S-AR主板组合V2.0 | | S00871SAR00A20 |
| S008808X300B10 | HB8808X3带环通背板组合 | V1.0 | S008808X300B10 |
| S008808X300M10 | HB8808X3主板组合V1.0 | | S008808X300M10 |
| S008808X300M11 | HB8808X3主板组合V1.1 | | S008808X300M11 |
| S008816X300B10 | HB8816X3带环通背板组合 | V1.0 | S008816X300B10 |
| S008816X300M10 | HB8816X3主板组合 V1.0 | | S008816X300M10 |
| S008816X300M11 | HB8816X3主板组合V1.1 | | S008816X300M11 |
| S008816X320M10 | HB8816X3硬盘转接挡板组合 | V1.0 | S008816X320M10 |
| S008816X320M12 | HB8816X3硬盘转接挡板组合 | V1.2 | S008816X320M12 |
| S0090100000M10 | HB901主板组合V1.0 | | S0090100000M10 |
| S009012X300B10 | HB9012X3背板组合V1.0 | | S009012X300B10 |
| S009012X300B11 | HB9012X3背板组合V1.1 | | S009012X300B11 |
| S009012X300M10 | HB9012X3主板组合V1.0 | | S009012X300M10 |
| S009016X300B10 | HB9016X3背板组合V1.0 | | S009016X300B10 |
| S009016X300M10 | HB9016X3主板组合V1.0 | | S009016X300M10 |
| S009016X300M11 | HB9016X3主板组合V1.1 | | S009016X300M11 |
| S009020X300B10 | HB9020X3背板组合V1.0 | | S009020X300B10 |
| S009020X300B11 | HB9020X3背板组合V1.1 | | S009020X300B11 |
| S009020X300M10 | HB9020X3主板组合V1.0 | | S009020X300M10 |
| S0090C228D0M10 | 90C-228点阵灯板组合V1.0 | | S0090C228D0M10 |
| S0090C242D0M10 | 90C-242点阵灯板组合V1.0 | | S0090C242D0M10 |
| S0090C328D0M10 | 90C-328点阵灯板组合V1.0 | | S0090C328D0M10 |
| S0090C428D0M10 | 90C-428点阵灯板组合V1.0 | | S0090C428D0M10 |
| S0090C44200D10 | 90C-442点阵灯板组合V1.0 | 42MIL*4 | S0090C44200D10 |
| S009212X300B10 | HB9212X3背板组合V1.0 | | S009212X300B10 |
| S009212X300M10 | HB9212X3主板组合V1.0 | | S009212X300M10 |
| S009216X300M10 | HB9216X3主板组合V1.0 | | S009216X300M10 |
| S009216X300M11 | HB9216X3主板组合V1.1 | | S009216X300M11 |
| S009220X300B10 | HB9220X3背板组合V1.0 | | S009220X300B10 |
| S009220X300M10 | HB9220X3主板组合V1.0 | | S009220X300M10 |
| S0093080000B10 | HB9308后背板组合V1.0 | | S0093080000B10 |
| S0093080000B11 | HB9308后背板组合V1.1 | | S0093080000B11 |
| S0093080000M12 | HB9308主板组合V1.2 | | S0093080000M12 |
| S0094040000B10 | HB9404后背板组合V1.0 | | S0094040000B10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|-----------------|----------------|
| S0094040000B11 | HB9404后背板组合V1.1 | | S0094040000B11 |
| S0094040000M12 | HB9404主板组合V1.2 | | S0094040000M12 |
| S0094040000M13 | HB9404主板组合V1.3 | | S0094040000M13 |
| S009404X300M12 | HB9404X3主板组合V1.2 | | S009404X300M12 |
| S009404X300M14 | HB9404X3主板组合 V1.4 | | S009404X300M14 |
| S0094080000B11 | HB9408背板组合V1.1 | | S0094080000B11 |
| S0094080000M11 | HB9408主板组合V1.1 | | S0094080000M11 |
| S009408X300M12 | HB9408X3主板组合 V1.2 | | S009408X300M12 |
| S009604X300M13 | HB9604X3主板组合 V1.3 | | S009604X300M13 |
| S009604X300M14 | HB9604X3主板组合 V1.4 | | S009604X300M14 |
| S009608X300M11 | HB9608X3主板组合 V1.1 | | S009608X300M11 |
| S009608X300M12 | HB9608X3主板组合 V1.2 | | S009608X300M12 |
| S0098240000M10 | HB9824主板组合V1.0 | | S0098240000M10 |
| S0098240000M11 | HB9824主板组合V1.1 | | S0098240000M11 |
| S009916N800T20 | HB9916N8网络板组合V2.0 | | S009916N800T20 |
| S009C32X320M10 | HB9C32X3硬盘转接挡板组合 | V1.0 | S009C32X320M10 |
| S009C32X320M11 | HB9C32X3硬盘转接挡板组合 | V1.1 | S009C32X320M11 |
| S00ANC56800A10 | HB-ANC568主板组合V1.0 | | S00ANC56800A10 |
| S00ANC86900F10 | HB-ANC869 TX板组合V1.0 | | S00ANC86900F10 |
| S00ANC86900F11 | HB-ANC869 TX板组合V1.1 | | S00ANC86900F11 |
| S00ANC86900M10 | HB-ANC869主板组合V1.0 | | S00ANC86900M10 |
| S00AR033100F11 | AR0331SENSOR板组合V1.1 | | S00AR033100F11 |
| S00BS836A15B00 | BS-836A红外灯板组合15度 | 鼎元 16mil | S00BS836A15B00 |
| S00BS836A45B00 | BS-836A普通红外灯板761 | 鼎元14mil 45度 | S00BS836A45B00 |
| S00BS836A60B00 | BS-836A普通红外灯板761 | 鼎元14mil 60度 | S00BS836A60B00 |
| S00BS836A80B00 | BS-836A普通红外灯板761 | 鼎元14mil 80度 | S00BS836A80B00 |
| S00FBTEST00M10 | 前面板测试工装板组合V1.0 | | S00FBTEST00M10 |
| S00P10AAG00F10 | P10AA-G前面板组合V1.0 | | S00P10AAG00F10 |
| S00P10AAM00F10 | P10AA-M前面板组合V1.0 | | S00P10AAM00F10 |
| S00P10AAM00F11 | P10AA-M前面板组合V1.1 | | S00P10AAM00F11 |
| S00P15AAG00F10 | P15AA-G前面板组合V1.0 | | S00P15AAG00F10 |
| S00P15AAG0AF10 | P15AA-G前面板去IR组合 | V1.0 | S00P15AAG0AF10 |
| S00P15AAM00F10 | P15AA-M前面板组合V1.0 | | S00P15AAM00F10 |
| S00P25AB320F10 | P25AB-32录像灯前面板组合 | V1.0 | S00P25AB320F10 |
| S00POE00000P10 | PoE模块组合V1.0 | | S00POE00000P10 |
| S00POEAF000P10 | PoE模块组合(AF带隔离型) | V1.0 | S00POEAF000P10 |
| S00POEAF001P10 | AF标准PoE模块(38X38)组合 | V1.0 | S00POEAF001P10 |
| S00POEAFL00P11 | PoE模块组合(AF立式DC-DC) | V1.1 | S00POEAFL00P11 |
| S00POEAFW00P11 | PoE模块组合(AF卧式DC/DC) | V1.1 | S00POEAFW00P11 |
| S00POEAT000P10 | PoE模块组合(AT带隔离型) | V1.0 | S00POEAT000P10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------------|----------------|
| S00POEAT000P11 | PoE模块组合(AT带隔离型) | V1.1 | S00POEAT000P11 |
| S00POEAT001P10 | AT隔离型PoE模块38*38组合 | V1.0 | S00POEAT001P10 |
| S00POEAT002P10 | AT隔离型POE+AC24 *38组合 | V1.0 | S00POEAT002P10 |
| S00SATA0000D10 | SATA电源座检测工装组合 | V1.0 | S00SATA0000D10 |
| S00UART2320910 | 串口转接工装板组合V1.0 | | S00UART2320910 |
| S00XB160303000 | XB-1603模拟点阵灯板 30度 | 晶元20MIL正芯片 | S00XB160303000 |
| S00XB160304500 | XB-1603模拟点阵灯板 45度 | 晶元20MIL正芯片 | S00XB160304500 |
| S00XB160306000 | XB-1603模拟点阵灯板 60度 | 晶元20MIL正芯片 | S00XB160306000 |
| S00XB160307500 | XB-1603模拟阵列灯板 75度 | 晶元28MIL正芯片 | S00XB160307500 |
| S00XB160403000 | XB-1604网络阵列灯板 30度 | 晶元20MIL正芯片 | S00XB160403000 |
| S00XB160403001 | XB-1604模拟阵列灯板 30度 | 晶元20MIL正芯片 | S00XB160403001 |
| S00XB160404500 | XB-1604网络阵列灯板 45度 | 晶元20MIL正芯片 | S00XB160404500 |
| S00XB160404501 | XB-1604模拟阵列灯板 45度 | 晶元20MIL正芯片 | S00XB160404501 |
| S00XB160406000 | XB-1604网络阵列灯板 60度 | 晶元20MIL正芯片 | S00XB160406000 |
| S00XB160406001 | XB-1604模拟阵列灯板 60度 | 晶元20MIL正芯片 | S00XB160406001 |
| S00XB160407500 | XB-1604网络阵列灯板 75度 | 晶元20MIL正芯片 | S00XB160407500 |
| S00XB160407501 | XB-1604模拟阵列灯板 75度 | 晶元20MIL正芯片 | S00XB160407501 |
| S0103000000B22 | HB1030Sub板组合V2.2 | | S0103000000B22 |
| S0103000000F22 | HB1030 Sensor板组合V2.2 | | S0103000000F22 |
| S0103000000F23 | HB1030Sensor板组合V2.3 | | S0103000000F23 |
| S0103000000T10 | HB1030 WiFi板组合V2.1 | | S0103000000T10 |
| S01030H0000012 | HB1030H主机 | | S01030H0000012 |
| S01030H0000M24 | HB1030H主板组合V2.4 | | S01030H0000M24 |
| S01030P0000011 | HB1030P主机 | | S01030P0000011 |
| S01030P0000012 | HB1030P主机 | | S01030P0000012 |
| S01030P0000E11 | HB1030PE主机 | | S01030P0000E11 |
| S01030P0000M22 | HB1030P主板组合V2.2 | | S01030P0000M22 |
| S01030P0000M24 | HB1030P主板组合V2.4 | | S01030P0000M24 |
| S01030P0000WE1 | HB1030PWE主机 | | S01030P0000WE1 |
| S012HDDNR00N10 | 12盘SATA扩展板组合V1.0 | | S012HDDNR00N10 |
| S012HDDNR00N11 | 12盘SATA扩展板组合V1.1 | | S012HDDNR00N11 |
| S016HDDNR00M10 | 16HDD-NR转接板组合V1.0 | | S016HDDNR00M10 |
| S016HDDNR00M11 | 16HDD-NR转接板组合V1.1 | | S016HDDNR00M11 |
| S016HDDNR00M12 | 16HDD-NR转接板组合V1.2 | | S016HDDNR00M12 |
| S016HDDNR00M13 | 16HDD-NR转接板组合V1.3 | | S016HDDNR00M13 |
| S016HDDNR00M20 | 16HDD-NR转接板组合V2.0 | | S016HDDNR00M20 |
| S016HDDNR00M21 | 16HDD-NR转接板组合V2.1 | | S016HDDNR00M21 |
| S016HDDNR00M22 | 16HDD-NR转接板组合V2.2 | | S016HDDNR00M22 |
| S02004T0000H11 | HB2004TH主机 | | S02004T0000H11 |
| S02162AR5P0M10 | IPC2162-AR5-P主板组合 | V1.0 | S02162AR5P0M10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|------|----------------|
| S02172ARP00M10 | IPC2172-AR-P主板组合V1.0 | | S02172ARP00M10 |
| S02201T0000H11 | HB2201TH主机 | | S02201T0000H11 |
| S02201T0000L11 | HB2201TL主机 | | S02201T0000L11 |
| S02201T0000L12 | HB2201TL主机 | | S02201T0000L12 |
| S02202T0000H11 | HB2202TH主机 | | S02202T0000H11 |
| S02216CV200M10 | NVR2216C-V2主板组合V1.0 | | S02216CV200M10 |
| S02301D0000011 | HB2301D主机 | | S02301D0000011 |
| S02301D0000M21 | HB2301D主板组合V2.1 | | S02301D0000M21 |
| S0260200000011 | HB2602主机 | | S0260200000011 |
| S0260200000M11 | HB2602主板组合 | | S0260200000M11 |
| S0260400000011 | HB2604主机 | | S0260400000011 |
| S0260400000M11 | HB2604主板组合 | | S0260400000M11 |
| S0260400000M12 | HB2604主板组合V1.2 | | S0260400000M12 |
| S02604B0000M20 | HB2604B主板组合V2.0 | | S02604B0000M20 |
| S0261AAR300M10 | IPC261A-AR3主板组合V1.0 | | S0261AAR300M10 |
| S0261AAR300M11 | IPC261A-AR3主板组合V1.1 | | S0261SAR300M11 |
| S0261AAR500M10 | IPC261A-AR5主板组合V1.0 | | S0261AAR500M10 |
| S0261AAR500M11 | IPC261A-AR5主板组合V1.1 | | S0261SAR500M11 |
| S0261BAR300M11 | IPC261B-AR3主板组合V1.1 | | S0261BAR300M11 |
| S0261BAR500M11 | IPC261B-AR5主板组合V1.1 | | S0261BAR500M11 |
| S0261C24200D10 | 261C-75C-242点阵灯板组合 | V1.0 | S0261C24200D10 |
| S0261C34200D10 | 261C-75C-342点阵灯板组合 | V1.0 | S0261C34200D10 |
| S0261CAR300M10 | IPC261C-AR3主板组合V1.0 | | S0261CAR300M10 |
| S0261CAR500M10 | IPC261C-AR5主板组合V1.0 | | S0261CAR500M10 |
| S0261SAR300M10 | IPC261S-AR3主板组合V1.0 | | S0261SAR300M10 |
| S0261SAR300M21 | IPC261S-AR3主板组合V2.1 | | S0261SAR300M21 |
| S0261SAR500M10 | IPC261S-AR5主板组合V1.0 | | S0261SAR500M10 |
| S0261SAR500M21 | IPC261S-AR5主板组合V2.1 | | S0261SAR500M21 |
| S0262AAR000M10 | IPC262A-AR主板组合V1.0 | | S0262AAR000M10 |
| S0264AAR000F10 | IPC264A-AR sen板组合V1.0 | | S0264AAR000F10 |
| S0264AAR000M10 | IPC264A-AR主板组合V1.0 | | S0264AAR000M10 |
| S0271AAR000M10 | IPC271A-AR主板组合V1.0 | | S0271AAR000M10 |
| S0271AAR000M11 | IPC271A-AR主板组合V1.1 | | S0271AAR000M11 |
| S0271BAR000M11 | IPC271B-AR主板组合V1.1 | | S0271BAR000M11 |
| S0271C10DB0D11 | 271C-C10DB灯板组合V1.1 | | S0271C10DB0D10 |
| S0271CAR000M10 | IPC271C-AR主板组合V1.0 | | S0271CAR000M10 |
| S0271SAR000M21 | IPC271S-AR主板组合V2.1 | | S0271SAR000M21 |
| S0271SAR000M30 | IPC271S-AR主板组合V3.0 | | S0271SAR000M30 |
| S0274000000F10 | IPC274 sensor板组合V1.0 | | S0274000000F10 |
| S0274000000F11 | IPC274 sensor板组合V1.1 | | S0274000000F11 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------|----------------|
| S0274000000M10 | IPC274 主板组合 V1.0 | | S0274000000M10 |
| S0274000000M11 | IPC274 主板组合 V1.1 | | S0274000000M11 |
| S0282AAR300M10 | IPC282A-AR3主板组合V1.0 | | S0282AAR300M10 |
| S0282AAR500M10 | IPC282A-AR5主板组合V1.0 | | S0282AAR500M10 |
| S0292AAR000M10 | IPC292A-AR主板组合V1.0 | | S0292AAR000M10 |
| S03104C4P00P12 | NVR3104C-4P POE背板组合 | V1.2 | S03104C4P00P12 |
| S03104E4P00P10 | NVR3104E-4P POE背板组合 | V1.0 | S03104E4P00P10 |
| S03104E4P00P11 | NVR3104E-4P POE背板组合 | V1.1 | S03104E4P00P11 |
| S03104E4P00P12 | NVR3104E-4P POE背板组合 | V1.2 | S03104E4P00P12 |
| S03106C0000M11 | NVR3106C主板组合V1.1 | | S03106C0000M11 |
| S03106C0000M12 | NVR3106C主板组合V1.2 | | S03106C0000M12 |
| S03106C0000M13 | NVR3106C主板组合V1.3 | | S03106C0000M13 |
| S03106E0000M11 | NVR3106E主板组合V1.1 | | S03106E0000M11 |
| S03106E0000M12 | NVR3106E主板组合V1.2 | | S03106E0000M12 |
| S03106E0000M13 | NVR3106E主板组合V1.3 | | S03106E0000M13 |
| S03108C8P00P11 | NVR3108C-8P POE背板组合 | V1.1 | S03108C8P00P11 |
| S03108E8P00M10 | NVR3108E-8P主板组合V1.0 | | S03108E8P00M10 |
| S03108E8P00M11 | NVR3108E-8P主板组合V1.1 | | S03108E8P00M11 |
| S03108E8P00M12 | NVR3108E-8P主板组合V1.2 | | S03108E8P00M12 |
| S03108E8P00P10 | NVR3108E-8P POE背板组合 | V1.0 | S03108E8P00P10 |
| S03108E8P00P11 | NVR3108E-8P POE背板组合 | V1.1 | S03108E8P00P11 |
| S03109C0000M11 | NVR3109C主板组合V1.1 | | S03109C0000M11 |
| S03109C0000M12 | NVR3109C主板组合V1.2 | | S03109C0000M12 |
| S03109C0000M13 | NVR3109C主板组合V1.3 | | S03109C0000M13 |
| S03109E0000M11 | NVR3109E主板组合V1.1 | | S03109E0000M11 |
| S03109E0000M12 | NVR3109E主板组合V1.2 | | S03109E0000M12 |
| S03109E0000M13 | NVR3109E主板组合V1.3 | | S03109E0000M13 |
| S03116C0000M11 | NVR3116C主板组合V1.1 | | S03116C0000M11 |
| S03116C0000M12 | NVR3116C主板组合V1.2 | | S03116C0000M12 |
| S03116C0000M13 | NVR3116C主板组合V1.3 | | S03116C0000M13 |
| S03116E0000M10 | NVR3116E主板组合V1.0 | | S03116E0000M10 |
| S03116E0000M11 | NVR3116E主板组合V1.1 | | S03116E0000M11 |
| S03116E0000M12 | NVR3116E主板组合V1.2 | | S03116E0000M12 |
| S03116E0000M13 | NVR3116E主板组合V1.3 | | S03116E0000M13 |
| S03208E0000M11 | NVR3208E主板组合V1.1 | | S03208E0000M11 |
| S03208E0000M12 | NVR3208E主板组合V1.2 | | S03208E0000M12 |
| S03208E8P00M11 | NVR3208E-8P主板组合V1.1 | | S03208E8P00M11 |
| S03208E8P00M12 | NVR3208E-8P主板组合V1.2 | | S03208E8P00M12 |
| S03216C0000M11 | NVR3216C主板组合V1.1 | | S03216C0000M11 |
| S03216E0000M11 | NVR3216E主板组合V1.1 | | S03216E0000M11 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| S03216E16P0M11 | NVR3216E-16P主板组合V1.1 | | S03216E16P0M11 |
| S03216E16P0M12 | NVR3216E-16P主板组合V1.2 | | S03216E16P0M12 |
| S03232C0000M11 | NVR3232C主板组合V1.1 | | S03232C0000M11 |
| S03232E8S00M11 | NVR3232E-8S主板组合V1.1 | | S03232E8S00M11 |
| S03232E8S00M12 | NVR3232E-8S主板组合V1.2 | | S03232E8S00M12 |
| S0342W00000M10 | IPC342W主板组合V1.0 | | S0342W00000M10 |
| S03432C0000M11 | NVR3432C主板组合V1.1 | | S03432C0000M11 |
| S03432C0000M12 | NVR3432C主板组合V1.2 | | S03432C0000M12 |
| S03432E16P0B11 | NVR3432E-16P 4S背板组合 | V1.1 | S03432E16P0B12 |
| S03432E16P0M12 | NVR3432E-16P 4S主板组合 | V1.2 | S03432E16P0M12 |
| S03432E8S00M11 | NVR3432E-8S主板组合V1.1 | | S03432E8S00M11 |
| S03432E8S00M12 | NVR3432E-8S主板组合V1.2 | | S03432E8S00M12 |
| S0343W00000M10 | IPC343W主板组合V1.0 | | S0343W00000M10 |
| S0343W00000M11 | IPC343W主板组合V1.1 | | S0343W00000M11 |
| S0343W00000M12 | IPC343W主板组合V1.2 | | S0343W00000M12 |
| S0353WP0000M10 | IPC353W-P主板组合V1.0 | | S0353WP0000M10 |
| S0362000000M10 | IPC362主板组合V1.0 | | S0362000000M10 |
| S0362WAR000M10 | IPC362W-AR主板组合V1.0 | | S0362WAR000M10 |
| S0363WAR000M10 | IPC363W-AR主板组合V1.0 | | S0363WAR000M10 |
| S0365AR5P00F10 | IPC365-AR5-P sens板组合 | V1.0 | S0365AR5P00F10 |
| S0365AR5P00M10 | IPC365-AR5-P主板组合V1.0 | | S0365AR5P00M10 |
| S0368000000H10 | HW-IPC368 核心板组合V1.0 | | S0378000000H10 |
| S0368000000M10 | HW-IPC368 主板组合V1.0 | | S0368000000M10 |
| S0368000000Z10 | HW-IPC368 子板组合 V1.0 | | S0368000000Z10 |
| S0372000000M10 | IPC372主板组合V1.0 | | S0372000000M10 |
| S0372000000M11 | IPC372主板组合V1.1 | | S0372000000M11 |
| S03720FG000M11 | IPC372主板组合福光版V1.1 | | S03720FG000M11 |
| S0372WARP00M10 | IPC372W-AR-P主板组合V1.0 | | S0372WARP00M10 |
| S0373WARP00M10 | IPC373W-AR-P主板组合V1.0 | | S0373WARP00M10 |
| S0378000000M10 | HW-IPC378 主板组合V1.0 | | S0378000000M10 |
| S0378000000M11 | HW-IPC378 主板组合V1.1 | | S0378000000M11 |
| S0462000000M10 | IPC462 主板组合 V1.0 | | S0462000000M10 |
| S0462000000M11 | IPC462 主板组合 V1.1 | | S0462000000M11 |
| S0464000000F10 | IPC464 OV4689 sen板组合 | V1.0 | S0463000000M10 |
| S0464000000M10 | IPC464 主板组合 V1.0 | | S0464000000M10 |
| S0464000000M11 | IPC464 主板组合 V1.1 | | S0464000000M11 |
| S0473AR0000M10 | IPC473-AR主板组合V1.0 | | S0473AR0000M10 |
| S05104EDV20M10 | DVR5104E-D-V2主板组合 | V1.0 | S05104EDV20M10 |
| S05104EDV2CM10 | DVR5104E-D-V2C主板组合 | V1.0 | S05104EDV2CM10 |
| S05104EDV2CM11 | DVR5104E-D-V2C主板组合 | V1.1 | S05104EDV2CM11 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------|----------------|
| S05104EDV2HM10 | DVR5104E-D-V2H主板组合 | V1.0 | S05104EDV2HM10 |
| S05104EDV2HM11 | DVR5104E-D-V2H主板组合 | V1.1 | S05104EDV2HM11 |
| S05108EDV20M10 | DVR5108E-D-V2主板组合 | V1.0 | S05108EDV20M10 |
| S05108EDV2CM10 | DVR5108E-D-V2C主板组合 | V1.0 | S05108EDV2CM10 |
| S05108EDV2HM10 | DVR5108E-D-V2H主板组合 | V1.0 | S05108EDV2HM10 |
| S051EDV2H00C10 | DVR51E-D-V2H 报警板组合 | V1.0 | S051EDV2H00C10 |
| S051EDV2H00C11 | DVR51E-D-V2H 报警板组合 | V1.1 | S051EDV2H00C11 |
| S05216EDV20M10 | DVR5216E-D-V2主板组合 | V1.0 | S05216EDV20M10 |
| S05216EDV2HM10 | DVR5216E-D-V2H主板组合 | V1.0 | S05216EDV2HM10 |
| S0535880000D10 | HB-53588红外灯板组合V1.0 | | S0535880000D10 |
| S0535880000D20 | HB-53588红外灯板组合V2.0 | | S0535880000D20 |
| S053588000WD10 | HB-53588无灯灯板组合V1.0 | | S053588000WD10 |
| S05416EDV20M10 | DVR5416E-D-V2主板组合 | V1.0 | S05416EDV20M10 |
| S05SWIT0000S10 | 5口交换机板组合V1.0 | | S05SWIT000S10 |
| S0602000000011 | HB602主机 | | S0602000000011 |
| S0620400000011 | HB6204主机 | | S0620400000011 |
| S0620400000M12 | HB6204主板组合V1.2 | | S0620400000M12 |
| S0620800000011 | HB6208主机 | | S0620800000011 |
| S0620800000M12 | HB6208主板组合V1.2 | | S0620800000M12 |
| S0621600000011 | HB6216主机 | | S0621600000011 |
| S0621600000M12 | HB6216主板组合V1.2 | | S0621600000M12 |
| S07000H0000F11 | HB7000H按键前面板组合 | | S07000H0000F11 |
| S07000H0000F12 | HB7000H按键前面板组合 | | S07000H0000F12 |
| S07000KKR00F10 | HB7000K-KR前面板组合V1.0 | | S07000KKR00F10 |
| S07000KKR00F11 | HB7000K-KR前面板组合V1.1 | | S07000KKR00F11 |
| S07000L0000A11 | HB7000L报警小板组合 | | S07000L0000A11 |
| S07000L0000F12 | 7000L前面板灯板组合V1.2 | | S07000L0000F12 |
| S07000L0000F13 | 7000L前面板灯板组合V1.3 | | S07000L0000F13 |
| S07000LPG00F10 | HB7000LP-G前面板组合V1.0 | | S07000LPG00F10 |
| S07000LPG00F11 | HB7000LP-G前面板组合V1.1 | | S07000LPG00F11 |
| S07000LPG0AF11 | HB7000LP-G前面板去IR组合 | V1.1 | S07000LPG0AF11 |
| S07000T0000001 | HB7000T按键前面板组装bom | | S07000T0000001 |
| S07000X0000F11 | 7000X按键前面板组合V1.1 | | S07000X0000F11 |
| S0700400000011 | HB7004主机 | | S0700400000011 |
| S0700400000F11 | HB7004前面板组合V1.1 | | S0700400000F11 |
| S0700400000M13 | HB7004主板组合V1.3 | | S0700400000M13 |
| S07004K0000011 | HB7004K主机V1.1 | | S07004K0000011 |
| S07004K0000012 | HB7004K主机V1.2 | | S07004K0000012 |
| S07004KH000011 | HB7004KH主机V1.1 | | S07004KH000011 |
| S07004KH000012 | HB7004KH主机V1.2 | | S07004KH000012 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| S07004L0000011 | HB7004L主机 | | S07004L0000011 |
| S07004L0000H11 | HB7004LH主机 | | S07004L0000H11 |
| S07004L0000M11 | HB7004L主板组合V1.1 | | S07004L0000M11 |
| S07004L0000M12 | HB7004L主板组合V1.2 | | S07004L0000M12 |
| S07004M0000011 | HB7004M主机 | | S07004M0000011 |
| S07004M0000B21 | 7004M后面板组合V2.1 | | S07004M0000B21 |
| S07004M0000B30 | HB7004M后背板组合V3.0 | | S07004M0000B30 |
| S07004M0000M22 | HB7004M主板组合 V2.2 | | S07004M0000M22 |
| S07004S0000B10 | 7004S环通后背板组合V1.0 | | S07004S0000B10 |
| S07004T0000011 | HB7004T主机 | | S07004T0000011 |
| S07004T0000F11 | HB7004T前面板组合V1.1 | | S07004T0000F11 |
| S07004T0000F12 | HB7004T前面板组合V1.2 | | S07004T0000F12 |
| S07004T0000M12 | HB7004T主板组合V1.2 | | S07004T0000M12 |
| S07004T0000M14 | HB7004T主板组合V1.4 | | S07004T0000M14 |
| S07004X3H00M10 | HB7004X3主板组合V1.0 | | S07004X3H00M10 |
| S0700800000011 | HB7008主机 | | S0700800000011 |
| S0700800000M11 | HB7008主板组合V1.1 | | S0700800000M11 |
| S07008KC000011 | HB7008KC主机V1.1 | | S07008KC000011 |
| S07008KC000012 | HB7008KC主机V1.2 | | S07008KC000012 |
| S07008KCE00011 | HB7008KCE主机V1.1 | | S07008KCE00011 |
| S07008KCE00012 | HB7008KCE主机V1.2 | | S07008KCE00012 |
| S07008KCE00M11 | HB7008KCE主板组合V1.1 | | S07008KCE00M11 |
| S07008KCE00M12 | HB7008KCE/KHE主板组合1.2 | | S07008KCE00M12 |
| S07008KCE00M13 | HB7008KCE/KHE主板组合1.3 | | S07008KCE00M13 |
| S07008KH000011 | HB7008KH主机V1.1 | | S07008KH000011 |
| S07008KH000012 | HB7008KH主机V1.2 | | S07008KH000012 |
| S07008KHE00011 | HB7008KHE主机V1.1 | | S07008KHE00011 |
| S07008KHE00012 | HB7008KHE主机V1.2 | | S07008KHE00012 |
| S07008KHE00M11 | HB7008KHE主板组合V1.1 | | S07008KHE00M11 |
| S07008L0000M11 | HB7008L主板组合V1.1 | | S07008L0000M11 |
| S07008LH200M12 | HB7008LH2主板组合V1.2 | | S07008LH200M12 |
| S07008M0000011 | HB7008M主机 | | S07008M0000011 |
| S07008M0000B21 | 7008M后面板组合V2.1 | | S07008M0000B21 |
| S07008M0000B30 | HB7008M后背板组合V3.0 | | S07008M0000B30 |
| S07008M0000M22 | HB7008M主板组合 V2.2 | | S07008M0000M22 |
| S07008S0000222 | HB7008S2主机 | | S07008S0000222 |
| S07008S0000B10 | 7008S环通后背板组合V1.0 | | S07008S0000B10 |
| S07008T0000011 | HB7008T主机 | | S07008T0000011 |
| S07008T0000A11 | HB7008TA主机 | | S07008T0000A11 |
| S07008T0000M12 | HB7008T主板组合V1.2 | | S07008T0000M12 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|----------|----------------|
| S07008T0000M13 | HB7008T主板组合V1.3 | | S07008T0000M13 |
| S07008T0000V11 | HB7008TV主机 | | S07008T0000V11 |
| S07008V0000011 | HB7008V主机 | | S07008V0000011 |
| S07008V0000M11 | HB7008V主板组合V1.1 | | S07008V0000M11 |
| S07008X3H00B10 | HB7008X3背板组合V1.0 | | S07008X3H00B10 |
| S07008X3H00M10 | HB7008X3主板组合V1.0 | | S07008X3H00M10 |
| S07008X3H00M11 | HB7008X3主板组合V1.1 | | S07008X3H00M11 |
| S0701600000011 | HB7016主机 | | S0701600000011 |
| S0701600000F11 | HB7016前面板组合V1.1 | | S0701600000F11 |
| S0701600000M11 | HB7016主板组合V1.1 | | S0701600000M11 |
| S07016L0000B11 | HB7016L后背板组合V1.1 | | S07016L0000B11 |
| S07016L0000M11 | HB7016L主板组合V1.1 | | S07016L0000M11 |
| S07016LH200M12 | HB7016LH2主板组合V1.2 | | S07016LH200M12 |
| S07016LH200M15 | HB7016LH2主板组合V1.5 | | S07016LH200M15 |
| S07016S0000021 | HB7016S主机V2.1 | | S07016S0000021 |
| S07016S0000B22 | 7016S后面板组合V2.2 | | S07016S0000B22 |
| S07016T0000011 | HB7016T主机 | | S07016T0000011 |
| S07016T0000021 | HB7016T主机V2.1 | | S07016T0000021 |
| S07016T0000910 | 7016S后面板附加板V1.0 | | S07016T0000910 |
| S07016T0000B20 | 7016T后面板组合V2.0 | | S07016T0000B20 |
| S07016T0000B22 | 7016T后面板组合V2.2 | | S07016T0000B22 |
| S07016T0000F11 | HB7016T前面板组合V1.1 | | S07016T0000F11 |
| S07016T0000F12 | HB7016T前面板组合V1.2 | | S07016T0000F12 |
| S07016T0000M11 | HB7016T主板组合V1.1 | | S07016T0000M11 |
| S07016T0000M12 | HB7016T主板组合V1.2 | | S07016T0000M12 |
| S07016T0000M20 | HB7016T主板组合V2.0 | | S07016T0000M20 |
| S07016T0000M21 | HB7016T主板组合V2.1 | | S07016T0000M21 |
| S07016T0000V11 | HB7016TV主机 | | S07016T0000V11 |
| S07016T0000V21 | HB7016TV主机V2.1 | | S07016T0000V21 |
| S07016V0000011 | HB7016V主机 | | S07016V0000011 |
| S07016V0000M01 | HB7016V主板组合V1.10 | 使用2815芯片 | S07016V0000M01 |
| S07016V0000M10 | HB7016V主板组合V1.0 | | S07016V0000M10 |
| S07016V0000M11 | HB7016V主板组合V1.1 | | S07016V0000M11 |
| S07016X3L00M11 | HB7016X3-L主板组合V1.1 | | S07016X3L00M11 |
| S07016X3LHGM12 | HB7016X3-LH-G主板组合 | V1.2 | S07016X3LHGM12 |
| S07016XT300B10 | HB7016XT3后背板组合V1.0 | | S07016XT300B10 |
| S07016XT300M10 | HB7016XT3主板组合V1.0 | | S07016XT300M10 |
| S07024M0000011 | HB7024M主机 | | S07024M0000011 |
| S07024M0000M11 | HB7024M主板组合V1.1 | | S07024M0000M11 |
| S07024M0000M12 | HB7024M主板组合V1.2 | | S07024M0000M12 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|------|----------------|
| S07024T0000011 | HB7024T主机 | | S07024T0000011 |
| S07024T0000F11 | HB7024T前面板组合V1.1 | | S07024T0000F11 |
| S07024T0000F12 | HB7024T前面板组合V1.2 | | S07024T0000F12 |
| S07024T0000F13 | HB7024T前面板组合V1.3 | | S07024T0000F13 |
| S07024T0000M12 | HB7024T主板组合V1.2 | | S07024T0000M12 |
| S07024T0000M20 | HB7024T主板组合V2.0 | | S07024T0000M20 |
| S07024T0000T11 | HB7024T报警顶板组合V1.1 | | S07024T0000T11 |
| S07024T0000T12 | HB7024T报警顶板组合V1.2 | | S07024T0000T12 |
| S07024T0000V11 | HB7024TV主机 | | S07024T0000V11 |
| S07032X0000011 | HB7032X主机 | | S07032X0000011 |
| S07032X0000B11 | HB7032X后背板组合V1.1 | | S07032X0000B11 |
| S07032X0000M11 | HB7032X主板组合V1.1 | | S07032X0000M11 |
| S0708TA0000M22 | HB7008TA主板组合V2.2 | | S0708TA0000M22 |
| S07108X3000M10 | 7108X3主板组合V1.0 | | S07108X3000M10 |
| S07200XKH00F11 | 7200X-KH 前面板组合V1.1 | | S07200XKH00F11 |
| S07200XKL00F11 | 7200X-KL 前面板组合V1.1 | | S07200XKL00F11 |
| S0720200000011 | HB7202主机 | | S0720200000011 |
| S0720200000M13 | HB7202主板组合V1.3 | | S0720200000M13 |
| S0720400000011 | HB7204主机 | | S0720400000011 |
| S0720400000M11 | HB7204主板组合V1.1 | | S0720400000M11 |
| S07204H0000011 | HB7204H主机 | | S07204H0000011 |
| S07204H0000B11 | HB7204H后背板组合V1.1 | | S07204H0000B11 |
| S07204H0000M11 | HB7204H主板组合V1.1 | | S07204H0000M11 |
| S07204H0000M12 | HB7204H主板组合V1.2 | | S07204H0000M12 |
| S07204KK000011 | HB7204KK主机V1.1 | | S07204KK000011 |
| S07204KK000012 | HB7204KK主机V1.2 | | S07204KK000012 |
| S07204KL000011 | HB7204KL主机V1.1 | | S07204KL000011 |
| S07204KL000012 | HB7204KL主机V1.2 | | S07204KL000012 |
| S07204L0000L11 | HB7204LL主机 | | S07204L0000L11 |
| S07204M0000011 | HB7204M主机 | | S07204M0000011 |
| S07204M0000M11 | HB7204M主板组合V1.1 | | S07204M0000M11 |
| S07204X0000011 | HB7204X主机 | | S07204X0000011 |
| S07204X0000B11 | HB7204X后背板组合V1.1 | | S07204X0000B11 |
| S07204X0000M11 | HB7204X主板组合V1.1 | | S07204X0000M11 |
| S07204X0000M12 | HB7204X主板组合V1.2 | | S07204X0000M12 |
| S07204X3G00M12 | HB7204X3-G主板组合V1.2 | | S07204X3G00M12 |
| S07204X3H00M10 | HB7204X3主板组合V1.0 | | S07204X3H00M10 |
| S07204X3H00M11 | HB7204X3主板组合V1.1 | | S07204X3H00M11 |
| S07204X3TFGM12 | HB7204X3-TF-G主板组合 | V1.2 | S07204X3TFGM12 |
| S07204XT000M12 | HB7204XT 主板组合V1.2 | | S07204XT000M12 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|----|----------------|
| S07204XT000M13 | 7204XT 主板组合V1.3 | | S07204XT000M13 |
| S07204XT000M14 | 7204XT 主板组合V1.4 | | S07204XT000M14 |
| S0720800000011 | HB7208主机 | | S0720800000011 |
| S0720800000M10 | HB7208主板组合V1.0 | | S0720800000M10 |
| S0720800000M11 | HB7208主板组合V1.1 | | S0720800000M11 |
| S07208H0000011 | HB7208H主机 | | S07208H0000011 |
| S07208H0000B11 | HB7208H后背板组合V1.1 | | S07208H0000B11 |
| S07208H0000M11 | HB7208H主板组合V1.1 | | S07208H0000M11 |
| S07208H0000M12 | HB7208H主板组合V1.2 | | S07208H0000M12 |
| S07208L0000012 | HB7208L主机 | | S07208L0000012 |
| S07208L0000M12 | HB7208L主板组合V1.2 | | S07208L0000M12 |
| S07208L0000M13 | HB7208L主板组合V1.3 | | S07208L0000M13 |
| S07208X0000011 | HB7208X主机 | | S07208X0000011 |
| S07208X0000B11 | HB7208X后背板组合V1.1 | | S07208X0000B11 |
| S07208X0000M11 | HB7208X主板组合V1.1 | | S07208X0000M11 |
| S07208X0000M12 | HB7208X主板组合V1.2 | | S07208X0000M12 |
| S07208X3000M10 | 7208X3主板组合V1.0 | | S07208X3000M10 |
| S07208X3G00M10 | HB7208X3-G主板组合V1.0 | | S07208X3G00M10 |
| S07208XT300B10 | HB7208XT3后背板组合V1.0 | | S07208XT300B10 |
| S07208XT300M10 | HB7208XT3主板组合V1.0 | | S07208XT300M10 |
| S07208XT300M11 | HB7208XT3主板组合V1.1 | | S07208XT300M11 |
| S07208XT300M12 | HB7208XT3主板组合V1.2 | | S07208XT300M12 |
| S07208XT300M13 | HB7208XT3主板组合V1.3 | | S07208XT300M13 |
| S0720WIFI00T10 | HB720 WiFi板组合V1.0 | | S0720WIFI00T10 |
| S07216H0000012 | HB7216H主机 | | S07216H0000012 |
| S07216H0000B11 | HB7216H后背板组合V1.1 | | S07216H0000B11 |
| S07216H0000M12 | HB7216H主板组合V1.2 | | S07216H0000M12 |
| S07216H0000M15 | HB7216H主板组合V1.5 | | S07216H0000M15 |
| S07216H0000M16 | HB7216H主板组合V1.6 | | S07216H0000M16 |
| S07216L0000011 | HB7216L主机 | | S07216L0000011 |
| S07216L0000M11 | HB7216L主板组合V1.1 | | S07216L0000M11 |
| S07216L0000M13 | HB7216L主板组合V1.3 | | S07216L0000M13 |
| S07216LL000M13 | HB7216LL主板组合V1.3 | | S07216LL000M13 |
| S07216X0000012 | HB7216X主机 | | S07216X0000012 |
| S07216X0000B11 | HB7216X后背板组合V1.1 | | S07216X0000B11 |
| S07216X0000M12 | HB7216X主板组合V1.2 | | S07216X0000M12 |
| S07216X0000M15 | HB7216X主板组合V1.5 | | S07216X0000M15 |
| S07216X0000M16 | HB7216X主板组合V1.6 | | S07216X0000M16 |
| S07216X3G00M11 | HB7216X3-G主板组合V1.1 | | S07216X3G00M11 |
| S07216X3L00M11 | HB7216X3-L主板组合V1.1 | | S07216X3L00M11 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------|----------------|
| S07216XT000M13 | HB7216XT主板组合V1.3 | | S07216XT000M13 |
| S07216XT300M10 | HB7216XT3主板组合V1.0 | | S07216XT300M10 |
| S07216XT300M11 | HB7216XT3主板组合V1.1 | | S07216XT300M11 |
| S07216XT300M12 | HB7216XT3主板组合V1.2 | | S07216XT300M12 |
| S0721BPSD00M11 | HB721-BP-SD主板组合V1.1 | | S0721BPSD00M11 |
| S0722BPSD00M11 | HB722-BP-SD主板组合V1.1 | | S0722BPSD00M11 |
| S07232X3G00M12 | HB7232X3-G主板组合V1.2 | | S07232X3G00M12 |
| S07304X3L00B10 | 7304X3-L SATA转接板组合 | V1.0 | S07304X3L00B10 |
| S07304X3L00F10 | 7304X3-L前面板灯板组合 | V1.0 | S07304X3L00F10 |
| S07304X3L00F11 | 7304X3-L前面板灯板组合 | V1.1 | S07304X3L00F11 |
| S07304X3L00F12 | 7304X3-L前面板灯板组合V1 | | S07304X3L00F12 |
| S07304X3L00M10 | HB7304X3-L主板组合V1.0 | | S07304X3L00M10 |
| S07308X3L00M10 | HB7308X3-L主板组合V1.0 | | S07308X3L00M10 |
| S07308X3L00M11 | HB7308X3-L主板组合V1.1 | | S07308X3L00M11 |
| S07316X3L00M10 | 7316X3-L主板组合V1.0 | | S07316X3L00M10 |
| S0751AAR300M11 | HB751A-AR3主板组合V1.1 | | S0751AAR300M11 |
| S0751AAR500M11 | HB751A-AR5主板组合V1.1 | | S0751AAR500M11 |
| S0751SAR300M20 | HB751S-AR3主板组合 V2.0 | | S0751SAR300M20 |
| S0751SAR500M20 | HB751S-AR5主板组合 V2.0 | | S0751SAR500M20 |
| S0751WAR300M11 | HB751W-AR3主板组合V1.1 | | S0751WAR300M11 |
| S0751WAR300M20 | HB751W-AR3主板组合V2.0 | | S0751WAR300M20 |
| S0751WAR500M11 | HB751W-AR5主板组合V1.1 | | S0751WAR500M11 |
| S0751WAR500M20 | HB751W-AR5主板组合V2.0 | | S0751WAR500M20 |
| S0751WWZS00M11 | HB751W-W-ZSLC主板组合 | V1.1 | S0751WWZS00M11 |
| S0751WWZS00M20 | HB751W-W-ZSLC主板组合 | V2.0 | S0751WWZS00M20 |
| S0751WWZS60M11 | HB751W-W-ZSLC6主板组合 | V1.1 | S0751WWZS60M11 |
| S0752SAR300A20 | HB752S-AR3主板组合V2.0 | | S0752SAR300A20 |
| S0752SAR500A20 | HB752S-AR5主板组合V2.0 | | S0752SAR500A20 |
| S0752WAR300M20 | HB752W-AR3主板组合V2.0 | | S0752WAR300M20 |
| S0752WAR500M20 | HB752W-AR5主板组合V2.0 | | S0752WAR500M20 |
| S075BA0TF00T10 | 75BA-TF卡接口板组合V1.0 | | S075BA0TF00T10 |
| S075BA0TF00T11 | 75BA-TF卡接口板组合V1.1 | | S075BA0TF00T11 |
| S075BA82800D10 | 75BA-828点阵灯板组合V1.0 | | S075BA82800D10 |
| S075BA82800D11 | 75BA-828点阵灯板组合V1.1 | | S075BA82800D11 |
| S0761000000011 | HB761主机 | | S0761000000011 |
| S0771AAR300M11 | HB771A-AR3主板组合V1.1 | | S0771AAR300M11 |
| S0771AAR500M11 | HB771A-AR5主板组合V1.1 | | S0771AAR500M11 |
| S0771CAR300M11 | HB771C-AR3主板组合V1.1 | | S0771CAR300M11 |
| S0771CAR500M11 | HB771C-AR5主板组合V1.1 | | S0771CAR500M11 |
| S0771SAR300A11 | HB771S-AR3主板组合V1.1 | | S0771SAR300A11 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|-------|----------------|
| S0771SAR300A20 | HB771S-AR3主板组合V2.0 | | S0771SAR300A20 |
| S0771SAR500A11 | HB771S-AR5主板组合V1.1 | | S0771SAR500A11 |
| S0771SAR500A20 | HB771S-AR5主板组合V2.0 | | S0771SAR500A20 |
| S0771TAR300M21 | HB771T-AR3主板组合V2.1 | | S0771TAR300M21 |
| S0771TAR500M21 | HB771T-AR5主板组合V2.1 | | S0771TAR500M21 |
| S0772SAR300M20 | HB772S-AR3主板组合V2.0 | | S0772SAR300M20 |
| S0772SAR500M20 | HB772S-AR5主板组合V2.0 | | S0772SAR500M20 |
| S07802C0000M10 | 7802C主板组合V1.0 | | S07802C0000M10 |
| S0782WT0000D20 | HB782W(T)点阵灯板组合 | V2.0 | S0782WT0000D20 |
| S0782WTPS50M10 | HB782W(T)-P-S-5主板组合 | V1.0 | S0782WTPS50M10 |
| S07900X3L00M10 | HB7900X3-L主板组合V1.0 | | S07900X3L00M10 |
| S0790400000M10 | HB7904主板组合V1.0 | | S0790400000M10 |
| S0790400000M11 | HB7904主板组合V1.1 | | S0790400000M11 |
| S0790400000M12 | HB7904主板组合1.2 | | S0790400000M12 |
| S07904L0000M10 | HB7904L主板组合V1.0 | | S07904L0000M10 |
| S07904X0000010 | HB7904X主机 | | S07904X0000010 |
| S07904X0000M10 | HB7904X主板组合V1.0 | | S07904X0000M10 |
| S07904X0000M11 | HB7904X主板组合V1.1 | | S07904X0000M11 |
| S07904X0000M12 | HB7904X主板组合V1.2 | | S07904X0000M12 |
| S07904X3L00M10 | HB7904X3-L主板组合 V1.0 | | S07904X3L00M10 |
| S07904X3L00M11 | HB7904X3-L主板组合V1.1 | | S07904X3L00M11 |
| S07904X3L00M20 | HB7904X3-L主板组合V2.0 | | S07904X3L00M20 |
| S0790800000F10 | 7908系列按键前面板组合 | | S0790800000F10 |
| S0790800000M10 | HB7908主板组合V1.0 | | S0790800000M10 |
| S0790800000M11 | HB7908主板组合V1.1 | | S0790800000M11 |
| S0790800000M12 | HB7908主板组合V1.2 | | S0790800000M12 |
| S07908L0000M10 | HB7908L主板组合V1.0 | | S07908L0000M10 |
| S07908L0000M11 | HB7908L主板组合V1.1 | | S07908L0000M11 |
| S07908X0000011 | HB7908X主机 | | S07908X0000011 |
| S07908X0000F10 | 7908X无按键前面板组合1.0 | 不含单片机 | S07908X0000F10 |
| S07908X0000M10 | HB7908X主板组合V1.0 | | S07908X0000M10 |
| S07908X0000M11 | HB7908X主板组合V1.1 | | S07908X0000M11 |
| S07908X0000M12 | HB7908X主板组合V1.2 | | S07908X0000M12 |
| S07908X3L00M10 | HB7908X3-L主板组合 V1.0 | | S07908X3L00M10 |
| S07908X3L00M11 | HB7908X3-L主板组合V1.1 | | S07908X3L00M11 |
| S07916S0000M10 | HB7916S主板组合V1.0 | | S07916S0000M10 |
| S07916S0000M11 | HB7916S主板组合V1.1 | | S07916S0000M11 |
| S07916SX000M10 | HB7916SX主板组合V1.0 | | S07916SX000M10 |
| S07916SX000M11 | HB7916SX主板组合V1.1 | | S07916SX000M11 |
| S07916X3L00M10 | HB7916X3-L主板组合 V1.0 | | S07916X3L00M10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|------|----------------|
| S07916X3L00M11 | HB7916X3-L主板组合V1.1 | | S07916X3L00M11 |
| S07916X3L00M20 | HB7916X3-L主板组合V2.0 | | S07916X3L00M20 |
| S080000000F00 | 8000前面板组合(汉邦)V1.0 | | S0800000000F00 |
| S080000000F12 | 8000前面板组合(汉邦)V1.2 | | S0800000000F12 |
| S0800030000F00 | 汉邦8000前面板附加板组合 | V1.1 | S0800030000F00 |
| S0800030000F12 | 汉邦8000前面板附加板组合 | V1.2 | S0800030000F12 |
| S08000T0000F10 | 8000T前面板组合V1.0 | V1.0 | S08000T0000F10 |
| S08000T0000F14 | HB8000T前面板组合V1.4 | | S08000T0000F14 |
| S08001T0000F14 | 8001前面板组合V1.4 | | S08001T0000F14 |
| S0800400000011 | HB8004主机 | | S0800400000011 |
| S0800400000B13 | 8004后面板组合V1.3 | V1.3 | S0800400000B13 |
| S0800400000B20 | 8004后面板组合V2.0 | 环通 | S0800400000B20 |
| S0800400000M14 | HB8004主板组合V1.4 | | S0800400000M14 |
| S08004A0000011 | HB8004A主机 | | S08004A0000011 |
| S08004A0000B20 | 8004A后面板组合V2.0 | 4路 | S08004A0000B20 |
| S08004A0000C11 | HB8004AC主机 | | S08004A0000C11 |
| S08004A0000F13 | HB8004A前面板组合V1.3 | | S08004A0000F13 |
| S08004A0000F42 | HB8004A附加前面板V1.2 | | S08004A0000F42 |
| S08004A0000H11 | HB8004AH主机 | | S08004A0000H11 |
| S08004A0000L11 | HB8004AL主机 | | S08004A0000L11 |
| S08004A0000LC1 | HB8004ALC主机 | | S08004A0000LC1 |
| S08004A0000M11 | HB8004A主板组合V1.1 | | S08004A0000M11 |
| S08004AI2HC011 | HB8004AI2HC主机 | | S08004AI2HC011 |
| S08004AI4HC011 | HB8004AI4HC主机 | | S08004AI4HC011 |
| S08004AXL00M11 | HB8004AXL主板组合V1.1 | | S08004AXL00M11 |
| S08004T0000011 | HB8004T主机 | | S08004T0000011 |
| S08004T0000M11 | HB8004T主板组合V1.1 | | S08004T0000M11 |
| S08004T0000M12 | HB8004T主板组合V1.2 | | S08004T0000M12 |
| S08004T0000V11 | HB8004TV主机 | | S08004T0000V11 |
| S08004V0000011 | HB8004V主机 | | S08004V0000011 |
| S08004V0000B13 | 8004V后面板组合V1.3 | V1.3 | S08004V0000B13 |
| S08004V0000B20 | 8004V后面板组合V2.0 | 环通 | S08004V0000B20 |
| S08004V0000M14 | HB8004V主板组合V1.4 | | S08004V0000M14 |
| S0800800000011 | HB8008主机 | | S0800800000011 |
| S0800800000B20 | 8008后面板组合V2.0 | V2.0 | S0800800000B20 |
| S0800800000M00 | HB8008主板组合 | | S0800800000M00 |
| S08008AC000M12 | HB8008A-C主板组合V1.2 | | S08008AC000M12 |
| S08008AXL00M12 | HB8008A-XL主板组合V1.2 | | S08008AXL00M12 |
| S08008T0000011 | HB8008T主机 | | S08008T0000011 |
| S08008T0000M11 | HB8008T主板组合V1.1 | | S08008T0000M11 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|------|----------------|
| S08008T0000M12 | HB8008T主板组合V1.2 | | S08008T0000M12 |
| S08008T0000V11 | HB8008TV主机 | | S08008T0000V11 |
| S08008V0000011 | HB8008V主机 | | S08008V0000011 |
| S08008V0000B20 | 8008V后面板组合V2.0 | V2.0 | S08008V0000B20 |
| S08008V0000M00 | HB8008V主板组合 | | S08008V0000M00 |
| S0801600000011 | HB8016主机 | | S0801600000011 |
| S0801600000B20 | 8016后面板组合V2.0 | V2.0 | S0801600000B20 |
| S0801600000M00 | HB8016主板组合 | | S0801600000M00 |
| S08016T0000011 | HB8016T主机 | | S08016T0000011 |
| S08016T0000M11 | HB8016T主板组合V1.1 | | S08016T0000M11 |
| S08016T0000M12 | HB8016T主板组合V1.2 | | S08016T0000M12 |
| S08016T0000V11 | HB8016TV主机 | | S08016T0000V11 |
| S08016V0000011 | HB8016V主机 | | S08016V0000011 |
| S08016V0000B20 | 8016V后面板组合V2.0 | V2.0 | S08016V0000B20 |
| S08016V0000M00 | HB8016V主板组合 | | S08016V0000M00 |
| S080BA24200M10 | 80BA242点阵灯板组合V1.0 | | S080BA24200M10 |
| S080BA24200M11 | 80BA 242点阵灯板组合V1.1 | | S080BA24200M11 |
| S0820400000011 | HB8204主机 | | S0820400000011 |
| S0820400000B20 | 8204后面板组合V2.0 | V2.0 | S0820400000B20 |
| S0820400000M12 | HB8204主板组合V1.2 | | S0820400000M12 |
| S08204P0000011 | HB8204P主机 | | S08204P0000011 |
| S08204P0000M10 | HB8204P主板组合V1.0 | | S08204P0000M10 |
| S08204T0000011 | HB8204T主机 | | S08204T0000011 |
| S08204T0000M11 | HB8204T主板组合V1.1 | | S08204T0000M11 |
| S08204T0000M12 | HB8204T主板组合V1.2 | | S08204T0000M12 |
| S08204TA400012 | HB8204TA4主机 | | S08204TA400012 |
| S0820800000011 | HB8208主机 | | S0820800000011 |
| S0820800000M12 | HB8208主板组合V1.2 | | S0820800000M12 |
| S08208P0000011 | HB8208P主机 | | S08208P0000011 |
| S08208P0000M10 | HB8208P主板组合V1.0 | | S08208P0000M10 |
| S08208T0000011 | HB8208T主机 | | S08208T0000011 |
| S08208T0000M11 | HB8208T主板组合V1.1 | | S08208T0000M11 |
| S08208T0000M12 | HB8208T主板组合V1.2 | | S08208T0000M12 |
| S08208TA400012 | HB8208TA4主机 | | S08208TA400012 |
| S08208TA400M12 | HB8208TA4 主板组合V1.2 | | S08208TA400M12 |
| S08208X3000M11 | HB8208X3主板主板组合V1.1 | | S08208X3000M11 |
| S0821600000011 | HB8216主机 | | S0821600000011 |
| S0821600000M12 | HB8216主板组合V1.2 | | S0821600000M12 |
| S0821600000T12 | HB8216顶板组合V1.2 | | S0821600000T12 |
| S08216P0000011 | HB8216P主机 | | S08216P0000011 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| S08216P0000M10 | HB8216P主板组合V1.0 | | S08216P0000M10 |
| S08216T0000011 | HB8216T主机 | | S08216T0000011 |
| S08216T0000M12 | HB8216T主板组合V1.2 | | S08216T0000M12 |
| S08216TA400012 | HB8216TA4主机 | | S08216TA400012 |
| S08216TA400M12 | HB8216TA4 主板组合V1.2 | | S08216TA400M12 |
| S086000000F30 | HB8600前面板组合V3.0 | | S0860000000F30 |
| S0860400000011 | HB8604主机 | | S0860400000011 |
| S0860400000012 | HB8604主机 | | S0860400000012 |
| S0860400000M11 | HB8604主板组合V1.1 | | S0860400000M11 |
| S0860400000M12 | HB8604主板组合V1.2 | | S0860400000M12 |
| S0860800000011 | HB8608主机 | | S0860800000011 |
| S0860800000012 | HB8608主机 | | S0860800000012 |
| S0860800000M11 | HB8608主板组合V1.1 | | S0860800000M11 |
| S0860800000M12 | HB8608主板组合V1.2 | | S0860800000M12 |
| S0861600000011 | HB8616主机 | | S0861600000011 |
| S0861600000012 | HB8616主机 | | S0861600000012 |
| S0861600000M12 | HB8616主板组合V1.2 | | S0861600000M12 |
| S08616C08N0M11 | HVR8616C-8N主板组合V1.1 | | S08616C08N0M11 |
| S08616F08N0B10 | HVR8616F-8N背板组合V1.0 | | S08616F08N0B10 |
| S08616F08N0M10 | HVR8616F-8N主板组合V1.0 | | S08616F08N0M10 |
| S08616F08N0M11 | HVR8616F-8N主板组合V1.1 | | S08616F08N0M11 |
| S0862CPOE00B11 | 862C(POE)接口板组合V1.1 | | S0862CPOE00B11 |
| S0862WTPS30M10 | HB862W(T)-P-S-3主板组合 | V1.0 | S0862WTPS30M10 |
| S08632F16N0M11 | HVR8632F-16N主板组合V1.1 | | S08632F16N0M11 |
| S0871ALAR00M10 | HB871AL-AR主板组合 V1.0 | | S0871ALAR00M10 |
| S0871ALAR00M11 | HB871AL-AR主板组合 V1.1 | | S0871ALAR00M11 |
| S0871TAR000M10 | HB871T-AR主板组合V1.0 | | S0871TAR000M10 |
| S0871TAR000M21 | HB871T-AR主板组合V2.1 | | S0871TAR000M21 |
| S0872SAR000M20 | HB872S-AR主板组合V2.0 | | S0872SAR000M20 |
| S08816X3000F10 | HB8816X3前面板组合V1.0 | | S08816X3000F10 |
| S08816X3L00M11 | 8816X3-L硬盘转接挡板组合 | V1.1 | S08816X3L00M11 |
| S08816X3L00M12 | 8816X3-L硬盘转接挡板组合 | V1.2 | S08816X3L00M12 |
| S08832C16N0M11 | HVR8832C-16N主板组合V1.1 | | S08832C16N0M11 |
| S08832F16N0B10 | HVR8832F-16N背板组合V1.0 | | S08832F16N0B10 |
| S08832F16N0M10 | HVR8832F-16N主板组合V1.0 | | S08832F16N0M10 |
| S08832F16N0M11 | HVR8832F-16N主板组合V1.1 | | S08832F16N0M11 |
| S08A000000011 | OA 80&82主机 | | S08A000000011 |
| S08A000000F11 | OA8000前面板组合V1.1 | | S08A0000000F11 |
| S08A000000F22 | OA8000前面板组合V2.2 | | S08A000000F22 |
| S08A0010000F10 | 内8000L前面板(OA)组合1.0 | | S08A0010000F10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------|----------------|
| S08A0030000F11 | OA8000前面板附加板V1.1 | | S08A0030000F11 |
| S08A00L0000F11 | OA8000L前面板组合V1.1 | | S08A00L0000F11 |
| S08A2000000F11 | HB8000(OA2前面板组合V1.1 | | S08A2000000F11 |
| S08B000000011 | OB 80&82主机 | | S08B0000000011 |
| S08B0000000F11 | OB8000前面板组合V1.1 | | S08B0000000F11 |
| S08B0000000F21 | OB8000前面板组合V2.1 | | S08B0000000F21 |
| S08B0030000F11 | OB8000前面板附加板V1.1 | | S08B0030000F11 |
| S08B2000000F11 | HB8000(OB2前面板组合V1.1 | | S08B2000000F11 |
| S08C000000011 | OC 80&82主机 | | S08C0000000011 |
| S08C000000F11 | OC8000前面板组合V1.1 | | S08C000000F11 |
| S08C000000F22 | OC8000前面板组合V2.2 | | S08C000000F22 |
| S08C0030000F10 | OC8000前面板触摸板V1.0 | | S08C0030000F10 |
| S08C2000000F11 | HB8000(OC2前面板组合V1.1 | | S08C2000000F11 |
| S08C2000000F13 | HB8000(OC2前面板组合V1.3 | | S08C2000000F13 |
| S08C32C0000M22 | HB8C32-C主板组合V2.2 | | S08C32C0000M22 |
| S08E000000011 | 8000E 80&82主机 | | S08E0000000011 |
| S08E0000000F12 | 8000E前面板组合V1.2 | | S08E0000000F12 |
| S08E0000000F31 | 8000E前面板组合V3.1 | | S08E0000000F31 |
| S08E0030000F12 | 8000E前面板附加板组合 | | S08E0030000F12 |
| S08H0000000011 | OEM恒业国际 80&82主机 | | S08H0000000011 |
| S08H0100000F11 | OEM 8000前面板组合V1.1 | 恒业国际 | S08H0100000F11 |
| S08H0230000F11 | OEM8000附加前面板组合1 | 恒业国际 | S08H0230000F11 |
| S08H0340000F11 | OEM8000附加前面板组合2 | 恒业国际 | S08H0340000F11 |
| S08H4100000B11 | OEM 8204后面板组合V1.1 | 环通 | S08H4100000B11 |
| S08H4200000B11 | OEM 8004V后面板组合V1.1 | 环通 | S08H4200000B11 |
| S08H4300000B11 | OEM 8004后面板组合V1.1 | 环通 | S08H4300000B11 |
| S08H6100000B11 | OEM 8016V后面板组合V1.1 | 环通 | S08H6100000B11 |
| S08H6200000B11 | OEM 8016后面板组合V1.1 | 矩阵 | S08H6200000B11 |
| S08H8100000B11 | OEM 8008V后面板组合V1.1 | 环通 | S08H8100000B11 |
| S08H8200000B11 | OEM 8008后面板组合V1.1 | 矩阵 | S08H8200000B11 |
| S08Y0000000011 | OEM亚视威 80&82主机 | | S08Y0000000011 |
| S08Y0000000F11 | OEM 8000前面板组合V1.1 | 亚视威 | S08Y0000000F11 |
| S08Z000000011 | OEM中兴力维80&82主机 | | S08Z0000000011 |
| S08Z000000F12 | OEM 8000前面板组合V1.2 | 中兴力维 | S08Z0000000F12 |
| S08Z000000F14 | OEM 8000前面板组合V1.4 | 中兴力维 | S08Z0000000F14 |
| S08Z000000F15 | OEM 8000前面板组合V1.5 | 中兴力维 | S08Z000000F15 |
| S08Z0080000B21 | 8008T矩阵后背板组合 | | S08Z0080000B21 |
| S08Z0160000B21 | 8016T矩阵后背板组合 | | S08Z0160000B21 |
| S08Z1040000B21 | 8004T环通后背板组合 | | S08Z1040000B21 |
| S08Z1080000B21 | 8008T环通后背板组合 | | S08Z1080000B21 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|----|----------------|
| S08Z1160000B21 | 8016T环通后背板组合 | | S08Z1160000B21 |
| S090000000F20 | HB9000前面板组合V2.0 | | S090000000F20 |
| S090000000F30 | HB9000前面板组合V3.0 | | S090000000F30 |
| S09004T0000M11 | HB9004T主板组合V1.1 | | S09004T0000M11 |
| S09008T0000M11 | HB9008T主板组合V1.1 | | S09008T0000M11 |
| S09016H0000M10 | HB9016H主板组合V1.0 | | S09016H0000M10 |
| S09016H0000T10 | HB9016H顶板组合V1.0 | | S09016H0000T10 |
| S09016T0000M11 | HB9016T主板组合V1.1 | | S09016T0000M11 |
| S09204T0000M11 | HB9204T主板组合V1.1 | | S09204T0000M11 |
| S09804ATM00M10 | HB9804-ATM机主板组合V1.0 | | S09804ATM00M10 |
| S09804ATM00M11 | HB9804-ATM机主板组合V1.1 | | S09804ATM00M11 |
| S09816C0000M12 | HB9816N08-C主板组合V1.2 | | S09816C0000M12 |
| S09816H0000M12 | HB9816-H主板组合V1.2 | | S09816H0000M12 |
| S09832N1600M10 | HB9832N16主板组合V1.0 | | S09832N1600M10 |
| S09832N1600M11 | HB9832N16主板组合V1.1 | | S09832N1600M11 |
| S09832N1600M20 | HB9832N16主板组合V2.0 | | S09832N1600M20 |
| S09832N1600M22 | HB9832N16主板组合V2.2 | | S09832N1600M22 |
| S0990400000010 | HB9904主机 | | S0990400000010 |
| S0990400000M10 | HB9904主板组合V1.0 | | S0990400000M10 |
| S0990800000010 | HB9908主机 | | S0990800000010 |
| S0990800000M10 | HB9908主板组合V1.0 | | S0990800000M10 |
| S09908H0000M12 | HB9908H主板组合V1.2 | | S09908H0000M12 |
| S099080EM00M10 | 9908 OEM主板组合V1.0 | | S09908OEM00M10 |
| S0991200000010 | HB9912主机 | | S0991200000010 |
| S0991200000M10 | HB9912主板组合V1.0 | | S0991200000M10 |
| S0991600000F11 | HB9916前面板组合V1.1 | | S0991600000F11 |
| S0991600000F12 | HB9916前面板组合V1.2 | | S0991600000F12 |
| S0991600000F13 | HB9916前面板组合V1.3 | | S0991600000F13 |
| S0991620000011 | HB9916-2主机 | | S0991620000011 |
| S0991620000M11 | HB9916-2主板组合V1.1 | | S0991620000M11 |
| S0991630000F11 | 9916前面板转接板组合V1.1 | | S0991630000F11 |
| S09916H0000M12 | HB9916H主板组合V1.2 | | S09916H0000M12 |
| S09916OEM00M10 | 9916 OEM主板组合V1.0 | | S09916OEM00M10 |
| S0993200000M10 | HB9932主板组合V1.0 | | S0993200000M10 |
| S0993200000M11 | HB9932主板组合V1.1 | | S0993200000M11 |
| S09932H0000M11 | HB9932H主板组合V1.1 | | S09932H0000M11 |
| S09932H0000M12 | HB9932H主板组合V1.2 | | S09932H0000M12 |
| S09932OEM00M10 | 9932 OEM主板组合V1.0 | | S09932OEM00M10 |
| S09C16C0000M22 | HB9C16-C主板组合V2.2 | | S09C16C0000M22 |
| S09C32C0000M22 | HB9C32-C主板组合V2.2 | | S09C32C0000M22 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|----------|----------------|
| S0A14A00000M10 | HW-A14A 主板组合 V1.0 | | S0A14A00000M10 |
| S0ABF170000G10 | ABF光耦模块17*12.6组合 | V1.0 | S0ABF170000G10 |
| S0ANC441000D10 | 停 HB-ANC441灯板组合V1.0 | | S0ANC441000D10 |
| S0ANC441000M10 | HB-ANC441主板组合V1.0 | | S0ANC441000M10 |
| S0ANC472W00D00 | HB-ANC472W红外灯板 | 金属支架35颗灯 | S0ANC472W00D00 |
| S0ANC541000M10 | HB-ANC541主板组合V1.0 | | S0ANC541000M10 |
| S0AR0237000F10 | AR0237 sensor板组合V1.0 | | S0AR0237000F10 |
| S0AR0237000F11 | AR0237 sensor板38*38组合 | V1.1 | S0AR0237000F11 |
| S0C10DA4200D10 | C10DA灯板组合V1.0 | 42MIL*1 | S0C10DA4200D10 |
| S0C10DA4200D11 | C10DA灯板组合V1.1 | 42MIL*1 | S0C10DA4200D11 |
| S0C10DB4200D10 | C10DB灯板组合V1.0 | 42MIL*1 | S0C10DB4200D10 |
| S0C10DB4200D11 | C10DB灯板组合V1.1 | 42MIL*1 | S0C10DB4200D11 |
| S0C10DC0000D10 | C10DC灯板组合 V1.0 | | S0C10DC0000D10 |
| S0C10DC0000D11 | C10DC灯板组合 V1.1 | | S0C10DC0000D11 |
| S0C10DC0000D20 | C10DC灯板组合V2.0 | | S0C10DC0000D20 |
| S0C14D10000D10 | C14D1半球灯板组合V1.0 | | S0C14D10000D10 |
| S0C14D1000WD10 | C14D1半球灯板无灯组合 | V1.0 | S0C14D1000WD10 |
| S0C60B10000D10 | C60B1灯板组合 V1.0 | | S0C60B10000D10 |
| S0C60B1XS18D10 | C60B1-XS18灯板组合V1.0 | | S0C60B1XS18D10 |
| S0C75B22800D10 | C75B2灯板28MIL组合V1.0 | 28MIL*2 | S0C75B22800D10 |
| S0C75B24200D11 | C75B2灯板42MIL组合V1.1 | | S0C75B24200D11 |
| S0C80BA2800D20 | C80BA灯板28MIL组合V2.0 | 28MIL*2 | S080BA00000D20 |
| S0C80BA2800F20 | C80BA灯板28MIL驱动板组合 | V2.0 | S080BA00000F20 |
| S0C80BA4200D20 | C80BA灯板42MIL组合V2.0 | 42MIL*2 | S0C80BA4200D20 |
| S0C80BA4200F20 | C80BA灯板42MIL驱动板组合 | V2.0 | S0C80BA4200F20 |
| S0C80BBAR30D10 | C80BB灯板AR3组合V1.0 | | S0C80BBAR30D10 |
| S0C80BBAR50D10 | C80BB灯板AR5组合V1.0 | | S0C80BBAR50D10 |
| S0CGQ000000M10 | 传感器主板组合V1.0 | | S0CGQ00000M10 |
| S0COM000000C10 | 串口板组合V1.0 | | S0COM000000C10 |
| S0D3B010200011 | HB-D3B0102主机V1.1 | | S0D3B010200011 |
| S0D3M040400011 | HB-D3M0404主机V1.1 | | S0D3M040400011 |
| S0D3M040400M10 | SDI 4*4矩阵主板组合V1.0 | | S0D3M040400M10 |
| S0D3M040400M11 | SDI 4*4矩阵主板组合V1.1 | | S0D3M040400M11 |
| S0DCTCS0000C10 | 电磁铁测试版组合V1.0 | | S0DCTCS0000C10 |
| S0DVR510400F11 | DVR5104 MCU面板组合V1.1 | | S0DVR510400F11 |
| S0DVR510400M10 | HB-DVR5104主板组合V1.0 | | S0DVR510400M10 |
| S0DVR5104A0B10 | HB-DVR5104-A背板组合V1.0 | | S0DVR5104A0B10 |
| S0DVR5104A0M10 | HB-DVR5104-A主板组合V1.0 | | S0DVR5104A0M10 |
| S0DVR5104ASM10 | HB-DVR5104-AS主板组合 | V1.0 | S0DVR5104ASM10 |
| S0DVR5104BCM10 | HB-DVR5104-BC主板组合 | V1.0 | S0DVR5104BCM10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| S0DVR5104BCM11 | HB-DVR5104-BC主板组合 | V1.1 | S0DVR5104BCM11 |
| S0DVR5104BCM12 | HB-DVR5104-BC主板组合 | V1.2 | S0DVR5104BCM12 |
| S0DVR5104BHM10 | HB-DVR5104-BH主板组合 | V1.0 | S0DVR5104BHM10 |
| S0DVR5104BHM11 | HB-DVR5104-BH主板组合 | V1.1 | S0DVR5104BHM11 |
| S0DVR5104BHM12 | HB-DVR5104-BH主板组合 | V1.2 | S0DVR5104BHM12 |
| S0DVR5104ECM10 | DVR5104E-C主板组合V1.0 | | S0DVR5104ECM10 |
| S0DVR5104ECM11 | DVR5104E-C主板组合V1.1 | | S0DVR5104ECM11 |
| S0DVR5104EDM10 | DVR5104E-D主板组合V1.0 | | S0DVR5104EDM10 |
| S0DVR5104EDM11 | DVR5104E-D主板组合V1.1 | | S0DVR5104EDM11 |
| S0DVR510800M10 | HB-DVR5108主板组合V1.0 | | S0DVR510800M10 |
| S0DVR5108ASM10 | HB-DVR5108-AS主板组合 | V1.0 | S0DVR5108ASM10 |
| S0DVR5108BCM10 | HB-DVR5108-BC主板组合 | V1.0 | S0DVR5108BCM10 |
| S0DVR5108BHB10 | HB-DVR5108-BH背板组合 | V1.0 | S0DVR5108BHB10 |
| S0DVR5108BHM10 | HB-DVR5108-BH主板组合 | V1.0 | S0DVR5108BHM10 |
| S0DVR5108ECM10 | DVR5108E-C主板组合V1.0 | | S0DVR5108ECM10 |
| S0DVR5108ECM11 | DVR5108E-C主板组合V1.1 | | S0DVR5108ECM11 |
| S0DVR5108EDM10 | DVR5108E-D主板组合V1.0 | | S0DVR5108EDM10 |
| S0DVR5108EDM11 | DVR5108E-D主板组合V1.1 | | S0DVR5108EDM11 |
| S0DVR5108EDM12 | DVR5108E-D主板组合V1.2 | | S0DVR5108EDM12 |
| S0DVR5116BCM10 | HB-DVR5116-BC主板组合 | V1.0 | S0DVR5116BCM10 |
| S0DVR5116BCM11 | HB-DVR5116-BC主板组合 | V1.1 | S0DVR5116BCM11 |
| S0DVR5116BHB10 | HB-DVR5116-BH背板组合 | V1.0 | S0DVR5116BHB10 |
| S0DVR5116BHM10 | HB-DVR5116-BH主板组合 | V1.0 | S0DVR5116BHM10 |
| S0DVR5116BHM11 | HB-DVR5116-BH主板组合 | V1.1 | S0DVR5116BHM1 |
| S0DVR5116ECM10 | DVR5116E-C主板组合V1.0 | | S0DVR5116ECM10 |
| S0DVR5116ECM11 | DVR5116E-C主板组合V1.1 | | S0DVR5116ECM11 |
| S0DVR5116ECM12 | DVR5116E-C主板组合V1.2 | | S0DVR5116ECM12 |
| S0DVR5116EDM10 | DVR5116E-D主板组合V1.0 | | S0DVR5116EDM10 |
| S0DVR520400M10 | HB-DVR5204主板组合V1.0 | | S0DVR520400M10 |
| S0DVR520800A10 | HB-DVR5208主板组合V1.0 | | S0DVR520800A10 |
| S0DVR5208A0M10 | HB-DVR5208-A主板组合V1.0 | | S0DVR5208A0M10 |
| S0DVR5208A0M11 | HB-DVR5208-A主板组合V1.1 | | S0DVR5208A0M11 |
| S0DVR521600M10 | HB-DVR5216主板组合V1.0 | | S0DVR521600M10 |
| S0DVR521600M11 | HB-DVR5216主板组合V1.1 | | S0DVR521600M11 |
| S0DVR521600M12 | HB-DVR5216主板组合V1.2 | | S0DVR521600M12 |
| S0DVR5216A0M10 | HB-DVR5216-A主板组合V1.0 | | S0DVR5216A0M10 |
| S0DVR5216A0M11 | HB-DVR5216-A主板组合V1.1 | | S0DVR5216A0M11 |
| S0DVR5216ASM10 | HB-DVR5216-AS主板组合 | V1.0 | S0DVR5216ASM10 |
| S0DVR5216B0M11 | HB-DVR5216-B主板组合V1.1 | | S0DVR5216B0M11 |
| S0DVR5216EDM10 | DVR5216E-D主板组合V1.0 | | S0DVR5216EDM10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| S0DVR5216EDM11 | DVR5216E-D主板组合V1.1 | | S0DVR5216EDM11 |
| S0DVR5416A0M10 | HB-DVR5416-A主板组合V1.0 | | S0DVR5416A0M10 |
| S0DVR5416EDM10 | DVR5416E-D主板组合V1.0 | | S0DVR5416EDM10 |
| S0DVR5416EDM11 | DVR5416E-D主板组合V1.1 | | S0DVR5416EDM11 |
| S0DVR5424A0M10 | HB-DVR5424-A主板组合V1.0 | | S0DVR5424A0M10 |
| S0DVR5432A0M10 | HB-DVR5432-A主板组合V1.0 | | S0DVR5432A0M10 |
| S0FDA2104P0D10 | HB-FDA2104-P灯板组合V1.0 | | S0FDA2104P0D10 |
| S0FDA2104P0M10 | HB-FDA2104-P主板组合V1.0 | | S0FDA2104P0M10 |
| S0FDA2104P0P10 | HB-FDA2104-P POE背板组合 | V1.0 | S0FDA2104P0P10 |
| S0GY4000000B10 | GY400底板组合V1.0 | | S0GY4000000B10 |
| S0GY4000000F10 | GY400DSP板组合V1.0 | | S0GY4000000F10 |
| S0GY4000000M10 | GY400主板组合V1.0 | | S0GY4000000M10 |
| S0GY5000000B11 | GY500底板组合V1.1 | | S0GY5000000B11 |
| S0GY5000000M11 | GY500主板组合V1.1 | | S0GY5000000M11 |
| S0GY5000000M20 | GY500主板组合V2.0 | | S0GY5000000M20 |
| S0GY6000000010 | HB4154转接板组合V1.0 | 工业 | S0GY6000000010 |
| S0GY6000000011 | HB4154转接板组合V1.1 | 工业 | S0GY6000000011 |
| S0GY6000000020 | HB4154转接板组合V2.0 | 工业 | S0GY6000000020 |
| S0GY6000000B10 | TI8168平台背板组合V1.0 | | S0GY6000000B10 |
| S0GY6000000M10 | TI8168平台主板组合V1.0 | | S0GY6000000M10 |
| S0GY6000000M11 | TI8168平台主板组合V1.1 | | S0GY6000000M11 |
| S0GY6000000M12 | TI8168平台主板组合V1.2 | | S0GY6000000M12 |
| S0GY6000000T10 | SATA测试组合板V1.0 | | S0GY6000000T10 |
| S0GY6100000M10 | HW208主板组合 V1.0 | | S0GY6100000M10 |
| S0GY7000000B10 | GY700底板组合V1.0 | | S0GY7000000B10 |
| S0GY7000000M10 | GY700主板组合V1.0 | | S0GY7000000M10 |
| S0GY7000000S10 | GY700存储板组合V1.0 | | S0GY7000000S10 |
| S0GY7000000S11 | GY700存储板组合V1.1 | | S0GY7000000S11 |
| S0GY7000000S20 | GY700存储板组合V2.0 | | S0GY7000000S20 |
| S0HI3520D00F10 | Hi3520D报警小板组合V1.0 | | S0HI3520D00F10 |
| S0HI3520D00M10 | Hi3520D测试板组合V1.0 | | S0HI3520D00M10 |
| S0HI3520D80M10 | 3520D 8网口测试板组合1.0 | | S0HI3520D80M10 |
| S0HVR8832F0S00 | HVR8832F SATA转接板组合 | V1.0 | S0HVR8832F0S00 |
| S0HVR8832F0S11 | HVR8832F SATA转接板组合 | V1.1 | S0HVR8832F0S11 |
| S0HVR8832F0S12 | HVR8832F SATA转接板组合 | V1.2 | S0HVR8832F0S12 |
| S0IMX123000F10 | IMX123sensor板组合V1.0 | | S0IMX123000F10 |
| S0IMX123000F11 | IMX123 sensor板组合V1.1 | | S0IMX123000F11 |
| S0IMX123730F10 | IMX123sensor板-373W组合 | V1.0 | S0IMX123730F10 |
| S0IMX124000F10 | IMX124sensor板组合V1.0 | | S0IMX124000F10 |
| S0IMX124373F10 | IMX124sensor板-373W组合 | V1.0 | S0IMX124373F10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|------|----------------|
| S0IMX185000F10 | IMX185 sensor板组合V1.0 | | S0IMX185000F10 |
| S0IMX185000F11 | IMX185 sensor板组合V1.1 | | S0IMX185000F11 |
| S0IMX274000F10 | IMX274 sensor板组合V1.0 | | S0IMX274000F10 |
| S0IMX290000F10 | IMX290 sensor板组合V1.0 | | S0IMX290000F10 |
| S0IMX290000F11 | IMX290 sensor板组合V1.1 | | S0IMX290000F11 |
| S0IMX290000F12 | IMX290 sensor板组合V1.2 | | S0IMX290000F12 |
| S0IMX290000F20 | IMX290 sensor板组合V2.0 | | S0IMX290000F20 |
| S0IMX290000F30 | IMX290Sensor板组合V3.0 | | S0IMX290000F30 |
| S0IPC000000010 | IPC通用物料半成品组合 | | S0IPC000000010 |
| S0IPC241S00M10 | HB-IPC241S主板组合 V1.0 | | S0IPC241S00M10 |
| S0IR1100A00A10 | IR1100A 模拟板组合V1.0 | | S0IR1100A00A10 |
| S0IR1100A00A11 | IR1100A 模拟板组合V1.1 | | S0IR1100A00A11 |
| S0IR1100A00B10 | IR1100A 底板组合V1.0 | | S0IR1100A00B10 |
| S0IR1100A00B11 | IR1100A 底板组合V1.1 | | S0IR1100A00B11 |
| S0IR1100A00C10 | IR1100A 测温板组合V1.0 | | S0IR1100A00C10 |
| S0IR1100A00C11 | IR1100A 测温板组合V1.1 | | S0IR1100A00C11 |
| S0IR1100A00E10 | IR1100A EXTA板组合V1.0 | | S0IR1100A00E10 |
| S0IR1100A00E11 | IR1100A EXTA板组合V1.1 | | S0IR1100A00E11 |
| S0IR1100A00F10 | IR1100A FPGA板组合V1.0 | | S0IR1100A00F10 |
| S0IR1100A00F11 | IR1100A FPGA板组合V1.1 | | S0IR1100A00F11 |
| S0IR1100A00M10 | IR1100A MCU板组合V1.0 | | S0IR1100A00M10 |
| S0IR1100A00M11 | IR1100A MCU板组合V1.1 | | S0IR1100A00M11 |
| S0IR1100A00S10 | IR1100A Sensor板组合V1.0 | | S0IR1100A00S10 |
| S0IR1100A00S11 | IR1100A Sensor板组合V1.1 | | S0IR1100A00S11 |
| S0IR1100A00X10 | IR1100A EXTB板组合V1.0 | | S0IR1100A00X10 |
| S0IR1100A00X11 | IR1100A EXTB板组合V1.1 | | S0IR1100A00X11 |
| S0IR1100A00Z10 | IR1100A 转接板组合V1.0 | | S0IR1100A00Z10 |
| S0IR1100A0AB10 | IR1100AA底板组合V1.0 | | S0IR1100A0AB10 |
| S0IR1100A0BB10 | IR1100A B底板组合V1.0 | | S0IR1100A0BB10 |
| S0JMHZ00000M10 | 加密盒子主板组合V1.0 | | S0JMHZ00000M10 |
| S0L01A00000G10 | TM-L01A电池管理板组合 | V1.0 | S0L01A00000G10 |
| S0L01A00000G11 | TM-L01A电池管理板组合 | V1.1 | S0L01A00000G11 |
| S0L01A00000Z10 | TM-L01A 4G转接板组合V1.0 | | S0L01A00000Z10 |
| S0LC201A000B10 | LC201A硬盘接口板组合V1.0 | | S0LC201A000B10 |
| S0LC201A000D10 | LC201A灯键板组合V1.0 | | S0LC201A000D10 |
| S0LC201A000F10 | LC201A IPC主板组合V1.0 | | S0LC201A000F10 |
| S0LC201A000M10 | HB-LC201A主板组合V1.0 | | S0LC201A000M10 |
| S0LC201A000M11 | LC201A NVR主板组合V1.1 | | S0LC201A000M11 |
| S0MN3422200F10 | MN34222 Sensor板组合V1.0 | | S0MN3422200F10 |
| S0NVR210000F11 | HB-NVR21H&H-S前面板组合 | V1.1 | S0NVR210000F11 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| S0NVR210400M11 | HB-NVR2104主板组合V1.1 | | S0NVR210400M11 |
| S0NVR2104E0M10 | HB-NVR2104E主板组合V1.0 | | S0NVR2104E0M10 |
| S0NVR2104EPM10 | HB-NVR2104E-P主板组合 | V1.0 | S0NVR2104EPM10 |
| S0NVR2104H0M10 | HB-NVR2104H主板组合V1.0 | | S0NVR2104H0M10 |
| S0NVR2104H0M11 | HB-NVR2104H主板组合V1.1 | | S0NVR2104H0M11 |
| S0NVR2104HSM10 | HB-NVR2104H-S主板组合 | V1.0 | S0NVR2104HSM10 |
| S0NVR2104T0M11 | HB-NVR2104T主板组合V1.1 | | S0NVR2104T0M11 |
| S0NVR2106C0M11 | HB-NVR2106C主板组合V1.1 | | S0NVR2106C0M11 |
| S0NVR2106C0M12 | HB-NVR2106C主板组合V1.2 | | S0NVR2106C0M12 |
| S0NVR2106C0M13 | HB-NVR2106C主板组合V1.3 | | S0NVR2106C0M13 |
| S0NVR2106CAM10 | HB-NVR2106CA主板组合V1.0 | | S0NVR2106CAM10 |
| S0NVR2106CAM11 | HB-NVR2106CA主板组合V1.1 | | S0NVR2106CAM11 |
| S0NVR2106E0M11 | HB-NVR2106E主板组合V1.1 | | S0NVR2106E0M11 |
| S0NVR2106E0M12 | HB-NVR2106E主板组合V1.2 | | S0NVR2106E0M12 |
| S0NVR2106E0M13 | HB-NVR2106E主板组合V1.3 | | S0NVR2106E0M13 |
| S0NVR2106EPM11 | HB-NVR2106E-P主板组合 | V1.1 | S0NVR2108EPM11 |
| S0NVR210800M11 | HB-NVR2108主板组合V1.1 | | S0NVR210800M11 |
| S0NVR2108E0M10 | HB-NVR2108E主板组合V1.0 | | S0NVR2108E0M10 |
| S0NVR2108E0P10 | NVR2108E-POE背板组合V1.0 | | S0NVR2108E0P10 |
| S0NVR2108E0P11 | NVR2108E-POE背板组合V1.1 | | S0NVR2108E0P11 |
| S0NVR2108EPM10 | HB-NVR2108E-P主板组合 | V1.0 | S0NVR2108EPM10 |
| S0NVR2108H0M10 | HB-NVR2108H主板组合V1.0 | | S0NVR2108H0M10 |
| S0NVR2108H0M11 | HB-NVR2108H主板组合V1.1 | | S0NVR2108H0M11 |
| S0NVR2108HSM11 | HB-NVR2108H-S主板组合 | V1.1 | S0NVR2108HSM11 |
| S0NVR2108T0M11 | HB-NVR2108T主板组合V1.1 | | S0NVR2108T0M11 |
| S0NVR2109C0M11 | HB-NVR2109C主板组合V1.1 | | S0NVR2109C0M11 |
| S0NVR2109C0M12 | HB-NVR2109C主板组合V1.2 | | S0NVR2109C0M12 |
| S0NVR2109C0M13 | HB-NVR2109C主板组合V1.3 | | S0NVR2109C0M13 |
| S0NVR2109CAM10 | HB-NVR2109CA主板组合V1.0 | | S0NVR2109CAM10 |
| S0NVR2109CAM11 | HB-NVR2109CA主板组合V1.1 | | S0NVR2109CAM11 |
| S0NVR2109E0M11 | HB-NVR2109E主板组合V1.1 | | S0NVR2109E0M11 |
| S0NVR2109E0M12 | HB-NVR2109E主板组合V1.2 | | S0NVR2109E0M12 |
| S0NVR2109E0M13 | HB-NVR2109E主板组合V1.3 | | S0NVR2109E0M13 |
| S0NVR2109EPM11 | HB-NVR2109E-P主板组合 | V1.1 | S0NVR2109EPM11 |
| S0NVR2116C0M10 | HB-NVR2116C主板组合V1.0 | | S0NVR2116C0M10 |
| S0NVR2116C0M11 | NVR2116C主板组合V1.1 | | S0NVR2116C0M11 |
| S0NVR220000F11 | HB-NVR22前面板组合V1.1 | | S0NVR220000F11 |
| S0NVR220800F10 | HB-NVR2208扩展板组合V1.0 | | S0NVR220800F10 |
| S0NVR220800M10 | HB-NVR2208主板组合V1.0 | | S0NVR220800M10 |
| S0NVR220800M11 | HB-NVR2208主板组合V1.1 | | S0NVR220800M11 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| S0NVR220800M12 | HB-NVR2208主板组合 V1.2 | | S0NVR220800M12 |
| S0NVR220800P11 | HB-NVR2208 POE扩展板组合 | V1.1 | S0NVR220800P11 |
| S0NVR220800S11 | NVR2208 SWITCH扩展板组合 | V1.1 | S0NVR220800S11 |
| S0NVR22080GM11 | HB-NVR2208(32改)主板组合 | V1.1 | S0NVR22080GM11 |
| S0NVR2208E0M10 | HB-NVR2208E主板组合V1.0 | | S0NVR2208E0M10 |
| S0NVR2208E0M11 | HB-NVR2208E主板组合V1.1 | | S0NVR2208E0M11 |
| S0NVR2208E0M12 | HB-NVR2208E主板组合V1.2 | | S0NVR2208E0M12 |
| S0NVR2208E0M13 | HB-NVR2208E主板组合V1.3 | | S0NVR2208E0M13 |
| S0NVR2208E0P10 | NVR2208E-POE背板组合V1.0 | | S0NVR2208E0P10 |
| S0NVR2208E0P11 | NVR2208E-POE背板组合V1.1 | | S0NVR2208E0P11 |
| S0NVR2208E0P12 | NVR2208E-POE背板组合 | V1.2 | S0NVR2208E0P12 |
| S0NVR2208EPM10 | HB-NVR2208E-P主板组合 | V1.0 | S0NVR2208EPM10 |
| S0NVR2208EPM11 | HB-NVR2208E-P主板组合 | V1.1 | S0NVR2208EPM11 |
| S0NVR2208EPM12 | HB-NVR2208E-P主板组合 | V1.2 | S0NVR2208EPM12 |
| S0NVR2208EPM13 | HB-NVR2208E-P主板组合 | V1.3 | S0NVR2208EPM13 |
| S0NVR2208P0M12 | HB-NVR2208-P主板组合V1.2 | | S0NVR2208P0M12 |
| S0NVR2208S0M12 | HB-NVR2208-S主板组合V1.2 | | S0NVR2208S0M12 |
| S0NVR220SA0F11 | NVR22前面板&SATA板组合 | V1.1 | S0NVR220SA0F11 |
| S0NVR221600M12 | HB-NVR2216主板组合 V1.2 | | S0NVR221600M12 |
| S0NVR2216E0M10 | HB-NVR2216E主板组合V1.0 | | S0NVR2216E0M10 |
| S0NVR2216E0M11 | HB-NVR2216E主板组合V1.1 | | S0NVR2216E0M11 |
| S0NVR2216EPM10 | HB-NVR2216E-P主板组合 | V1.0 | S0NVR2216EPM10 |
| S0NVR2216EPM11 | HB-NVR2216E-P主板组合 | V1.1 | S0NVR2216EPM11 |
| S0NVR2216P0M12 | HB-NVR2216-P主板组合V1.2 | | S0NVR2216P0M12 |
| S0NVR2216S0M12 | HB-NVR2216-S主板组合V1.2 | | S0NVR2216S0M12 |
| S0NVR223200M12 | HB-NVR2232主板组合 V1.2 | | S0NVR223200M12 |
| S0NVR2232E0M10 | HB-NVR2232E主板组合V1.0 | | S0NVR2232E0M10 |
| S0NVR2232E0M11 | HB-NVR2232E主板组合V1.1 | | S0NVR2232E0M11 |
| S0NVR2232EPM10 | HB-NVR2232E-P主板组合 | V1.0 | S0NVR2232EPM10 |
| S0NVR2232EPM11 | HB-NVR2232E-P主板组合 | V1.1 | S0NVR2232EPM11 |
| S0NVR2232P0M12 | HB-NVR2232-P主板组合V1.2 | | S0NVR2232P0M12 |
| S0NVR2232S0M12 | HB-NVR2232-S主板组合V1.2 | | S0NVR2232S0M12 |
| S0NVR240000F10 | HB-NVR24系列扩展板组合 | V1.0 | S0NVR240000F10 |
| S0NVR240000F11 | HB-NVR24前面板组合V1.1 | | S0NVR240000F11 |
| S0NVR240000P10 | NVR24系列POE背板组合V1.0 | | S0NVR240000P10 |
| S0NVR240000P11 | NVR24系列POE背板组合V1.1 | | S0NVR240000P11 |
| S0NVR240000P12 | NVR24系列POE背板组合V1.2 | | S0NVR240000P12 |
| S0NVR240002P10 | NVR24系列POE背板2组合 | V1.0 | S0NVR240002P10 |
| S0NVR240002P11 | NVR24系列POE背板2组合 | V1.1 | S0NVR240002P11 |
| S0NVR240800M10 | HB-NVR2408主板组合V1.0 | | S0NVR240800M10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------|----------------|
| S0NVR241600M10 | HB-NVR2416主板组合V1.0 | | S0NVR241600M10 |
| S0NVR24160GM10 | HB-NVR2416(32改)主板组合 | V1.0 | S0NVR24160GM10 |
| S0NVR2416E0M10 | HB-NVR2416E主板组合V1.0 | | S0NVR2416E0M10 |
| S0NVR2416E0M11 | HB-NVR2416E主板组合V1.1 | | S0NVR2416E0M11 |
| S0NVR2416E0M12 | HB-NVR2416E主板组合V1.2 | | S0NVR2416E0M12 |
| S0NVR2416E0M13 | HB-NVR2416E主板组合V1.3 | | S0NVR2416E0M13 |
| S0NVR2416EPM10 | HB-NVR2416E-P主板组合 | V1.0 | S0NVR2416EPM10 |
| S0NVR2416EPM11 | HB-NVR2416E-P主板组合 | V1.1 | S0NVR2416EPM11 |
| S0NVR2416EPM12 | HB-NVR2416E-P主板组合 | V1.2 | S0NVR2416EPM12 |
| S0NVR2416EPM13 | HB-NVR2416E-P主板组合 | V1.3 | S0NVR2416EPM13 |
| S0NVR24240GM10 | HB-NVR2424(32改)主板组合 | V1.0 | S0NVR24240GM10 |
| S0NVR243200M10 | HB-NVR2432主板组合V1.0 | | S0NVR243200M10 |
| S0NVR2432E0M10 | HB-NVR2432E主板组合V1.0 | | S0NVR2432E0M10 |
| S0NVR2432EPM10 | HB-NVR2432E-P主板组合 | V1.0 | S0NVR2432EPM10 |
| S0NVR280800M10 | HB-NVR2808主板组合V1.0 | | S0NVR280800M10 |
| S0NVR281600M10 | HB-NVR2816主板组合V1.0 | | S0NVR281600M10 |
| S0NVR283200M10 | HB-NVR2832主板组合V1.0 | | S0NVR283200M10 |
| S0NVR286400M10 | HB-NVR2864主板组合V1.0 | | S0NVR286400M10 |
| S0NVR3216E0M10 | HB-NVR3216E主板组合V1.0 | | S0NVR3216E0M10 |
| S0NVR3216EPM10 | HB-NVR3216E-P主板组合 | V1.0 | S0NVR3216EPM10 |
| S0NVR340000D10 | NVR34系列灯板组合V1.0 | | S0NVR340000D10 |
| S0NVR340000D11 | NVR34系列灯板组合V1.1 | | S0NVR340000D11 |
| S0NVR340000S10 | NVR34系列SATA转接板组合 | V1.0 | S0NVR340000S10 |
| S0NVR340000S11 | NVR34系列SATA转接板组合 | V1.1 | S0NVR340000S11 |
| S0NVR340000S12 | NVR34系列SATA转接板组合 | V1.2 | S0NVR340000S12 |
| S0NVR3416E0M10 | HB-NVR3416E主板组合V1.0 | | S0NVR3416E0M10 |
| S0NVR3416EPM10 | HB-NVR3416E-P主板组合 | V1.0 | S0NVR3416EPM10 |
| S0NVR3432C4M10 | NVR3432C-16P/4S主板组合 | V1.0 | S0NVR3432C4M10 |
| S0NVR3432C8M10 | NVR3432C-8S主板组合V1.0 | | S0NVR3432C8M10 |
| S0NVR3432E4B10 | NVR3432E-16P/4S背板组合 | V1.0 | S0NVR3432E4B10 |
| S0NVR3432E4M10 | NVR3432E-16P/4S主板组合 | V1.0 | S0NVR3432E4M10 |
| S0NVR3432E4M11 | NVR3432E-16P 4S主板组合 | V1.1 | S0NVR3432E4M11 |
| S0NVR3432E8B10 | NVR3432E-8S背板组合V1.0 | | S0NVR3432E8B10 |
| S0NVR3432E8M10 | NVR3432E-8S主板组合V1.0 | | S0NVR3432E8M10 |
| S0NVR840800F10 | HB-NVR8408扩展板组合V1.0 | | S0NVR840800F10 |
| S0NVR840800M10 | HB-NVR8408主板组合V1.0 | | S0NVR840800M10 |
| S0NVR841600F10 | HB-NVR8416扩展板组合V1.0 | | S0NVR841600F10 |
| S0NVR880800M10 | HB-NVR8808主板组合V1.0 | | S0NVR880800M10 |
| S0NVR881600M10 | HB-NVR8816主板组合V1.0 | | S0NVR881600M10 |
| S0NVR883200M10 | HB-NVR8832主板组合V1.0 | | S0NVR883200M10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----|----------------|
| S0NVR886400M10 | HB-NVR8864主板组合V1.0 | | S0NVR886400M10 |
| S0NVR890800M10 | HB-NVR8908主板组合V1.0 | | S0NVR890800M10 |
| S0NVR891600M10 | HB-NVR8916主板组合V1.0 | | S0NVR891600M10 |
| S0NVR893200M10 | HB-NVR8932主板组合V1.0 | | S0NVR893200M10 |
| S0NVR896400M10 | HB-NVR8964主板组合V1.0 | | S0NVR896400M10 |
| S0NVR9532C0M12 | HB-NVR9532C主板组合V1.2 | | S0NVR9532C0M12 |
| S0NVR9532C0M13 | HB-NVR9532C主板组合V1.3 | | S0NVR9532C0M13 |
| S0NVR9632C0M11 | HB-NVR9632C主板组合V1.1 | | S0NVR9632C0M11 |
| S0NVR9632C0M12 | HB-NVR9632C主板组合V1.2 | | S0NVR9632C0M12 |
| S0NVR9632C0M13 | HB-NVR9632C主板组合V1.3 | | S0NVR9632C0M13 |
| S0NVR9632E0M10 | HB-NVR9632E主板组合V1.0 | | S0NVR9632E0M10 |
| S0NVR9632E0M11 | HB-NVR9632E主板组合V1.1 | | S0NVR9632E0M11 |
| S0NVR9632E0M13 | HB-NVR9632E主板组合V1.3 | | S0NVR9632E0M13 |
| S0NVR9632F0M12 | HB-NVR9632F主板组合V1.2 | | S0NVR9632F0M12 |
| S0NVR9632F0M13 | HB-NVR9632F主板组合V1.3 | | S0NVR9632F0M13 |
| S0NVR9664C0M11 | HB-NVR9664C主板组合V1.1 | | S0NVR9664C0M11 |
| S0NVR9664C0M12 | HB-NVR9664C主板组合V1.2 | | S0NVR9664C0M12 |
| S0NVR9732E0M11 | HB-NVR9732E主板组合V1.1 | | S0NVR9732E0M11 |
| S0NVR9732E0M12 | HB-NVR9732E主板组合V1.2 | | S0NVR9732E0M12 |
| S0NVR9764E0M11 | HB-NVR9764E主板组合V1.1 | | S0NVR9764E0M11 |
| S0NVR9764E0M12 | HB-NVR9764E主板组合V1.2 | | S0NVR9764E0M12 |
| S0NVR9832C0M11 | HB-NVR9832C主板组合V1.1 | | S0NVR9832C0M11 |
| S0NVR9832C0M12 | HB-NVR9832C主板组合V1.2 | | S0NVR9832C0M12 |
| S0NVR9832C0M13 | HB-NVR9832C主板组合V1.3 | | S0NVR9832C0M13 |
| S0NVR9832E0M11 | HB-NVR9832E主板组合V1.1 | | S0NVR9832E0M11 |
| S0NVR9832E0M12 | HB-NVR9832E主板组合V1.2 | | S0NVR9832E0M12 |
| S0NVR9832E0M13 | HB-NVR9832E主板组合V1.3 | | S0NVR9832E0M13 |
| S0NVR9832F0M12 | HB-NVR9832F主板组合V1.2 | | S0NVR9832F0M12 |
| S0NVR9832F0M13 | HB-NVR9832F主板组合V1.3 | | S0NVR9832F0M13 |
| S0NVR9864C0M11 | HB-NVR9864C主板组合V1.1 | | S0NVR9864C0M11 |
| S0NVR9864C0M12 | HB-NVR9864C主板组合V1.2 | | S0NVR9864C0M12 |
| S0NVR9864E0M11 | HB-NVR9864E主板组合V1.1 | | S0NVR9864E0M11 |
| S0NVR9864E0M12 | HB-NVR9864E主板组合V1.2 | | S0NVR9864E0M12 |
| S0NVRWIFI00M10 | NVR-WIFI预研主板组合V1.0 | | S0NVRWIFI00M10 |
| S0OV5658000F10 | OV5658 SENSOR板组合V1.0 | | S0OV5658000F10 |
| S0P10A1G000F10 | P10A1-G前面板组合V1.0 | | S0P10A1G000F10 |
| S0P10AB0000F10 | P10AB前面板组合V1.0 | | S0P10AB0000F10 |
| S0P10AB0000U10 | P10AB USB板组合V1.0 | | S0P10AB0000U10 |
| S0P10AB0000U11 | P10AB USB板组合V1.1 | | S0P10AB0000U11 |
| S0P10B1G000F10 | P10B1-G前面板组合V1.0 | | S0P10B1G000F10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|---------|----------------|
| S0P20AB1600F11 | P20AB-16前面板组合V1.1 | | S0P20AB1600F11 |
| S0P20AB3200F11 | P20AB-32前面板组合V1.1 | | S0P20AB3200F11 |
| S0P25AA1200F11 | P25AA-12盘前面板组合V1.1 | | S0P25AA1200F11 |
| S0SDC842W00B10 | SDC-842W TX板组合V1.0 | | S0SDC842W00B10 |
| S0SDC842W00M10 | SDC-842W主板组合V1.0 | | S0SDC842W00M10 |
| S0SM0000000M10 | 双目摄像机主板组合V1.0 | | S0SM0000000M10 |
| S0TEST00000D10 | 单板红外灯测试板组合V1.0 | | S0TEST00000D10 |
| S0TMA012800D10 | TM-A01灯板28MIL组合V1.0 | 28MIL*2 | S0TMA012800D10 |
| S0USBHUB000H10 | usbhub板组合V1.0 | | S0USBHUB000H10 |
| S0X01000000B10 | TM-X01 RJ45板组合V1.0 | | S0X01000000B10 |
| S0X01000000B11 | TM-X01 RJ45板组合V1.1 | | S0X01000000B11 |
| S0X01000000M10 | TM-X01主板组合V1.0 | | S0X01000000M10 |
| S0X02000000M10 | TM-X02主板组合V1.0 | | S0X02000000M10 |
| S0X02U00000B10 | TM-X02U背板组合V1.0 | | S0X02U00000B10 |
| S0X02U00000M13 | TM-X02U主板组合V1.3 | | S0X02U00000M13 |
| S0X0300000B10 | TM-X03背板组合V1.0 | | S0X03000000B10 |
| S0X0300000M10 | TM-X03主板组合V1.0 | | S0X03000000M10 |
| S0YY2000000M10 | 200W一体机芯预研主板组合 | V1.0 | S0YY2000000M10 |
| S1030HP0000012 | HB1030H-P主机 | | S1030HP0000012 |
| S1030HP0000M24 | HB1030H-P主板组合V2.4 | | S1030HP0000M24 |
| S1030PP0000012 | HB1030P-P主机 | | S1030PP0000012 |
| S1030PP0000M24 | HB1030P-P主板组合V2.4 | | S1030PP0000M24 |
| S1103TE0000012 | HB1103-T-E主机 | | S1103TE0000012 |
| S1203FAR300M10 | HB1203F-AR3主板组合V1.0 | | S1203FAR300M10 |
| S1203T1E036012 | HB1203-T1-E(3.6mm)主机 | | S1203T1E036012 |
| S1203T1E036013 | HB1203T1E(3.6mm)主机V1.3 | | S1203T1E036013 |
| S1203T1E060012 | HB1203-T1-E(6mm)主机 | | S1203T1E060012 |
| S1203T1E060013 | HB1203T1E(6mm)主机V1.3 | | S1203T1E060013 |
| S1203T1E080012 | HB1203-T1-E(8mm)主机 | | S1203T1E080012 |
| S1203T1E080013 | HB1203T1E(8mm)主机V1.3 | | S1203T1E080013 |
| S1203T3E036012 | HB1203-T3-E(3.6mm)主机 | | S1203T3E036012 |
| S1203T3E060012 | HB1203-T3-E(6mm)主机 | | S1203T3E060012 |
| S1203T3E080012 | HB1203-T3-E(8mm)主机 | | S1203T3E080012 |
| S1203T3EA60012 | HB1203-T3-EA(6mm)主机 | | S1203T3EA60012 |
| S1203T3EA80012 | HB1203-T3-EA(8mm)主机 | | S1203T3EA80012 |
| S1203T5E012012 | HB1203-T5-E(12mm)主机 | | S1203T5E012012 |
| S1203T5E016012 | HB1203-T5-E(16mm)主机 | | S1203T5E016012 |
| S1203T5E040012 | HB1203-T5-E(4mm)主机 | | S1203T5E040012 |
| S1203T5E060012 | HB1203-T5-E(6mm)主机 | | S1203T5E060012 |
| S1203T5E080012 | HB1203-T5-E(8mm)主机 | | S1203T5E080012 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| S1203T6EA12012 | HB1203-T6-EA(12mm)主机 | | S1203T6EA12012 |
| S1203T6EA16012 | HB1203-T6-EA(16mm)主机 | | S1203T6EA16012 |
| S1203T6EA40012 | HB1203-T6-EA(4mm)主机 | | S1203T6EA40012 |
| S1203T6EA60012 | HB1203-T6-EA(6mm)主机 | | S1203T6EA60012 |
| S1203T6EA80012 | HB1203-T6-EA(8mm)主机 | | S1203T6EA80012 |
| S1203TE0000M11 | HB1203TE组合V1.1 | | S1203TE0000M11 |
| S1203TE0000M12 | HB1203TE组合V1.2 | | S1203TE0000M12 |
| S1203TE0000M13 | HB1203TE组合V1.3 | | S1203TE0000M13 |
| S1213FAR300M10 | HB1213F-AR3主板组合V1.0 | | S1213FAR300M10 |
| S1253T3E036012 | HB1253-T3-E(3.6mm)主机 | | S1253T3E036012 |
| S1253T3E060012 | HB1253-T3-E(6mm)主机 | | S1253T3E060012 |
| S1253T3E080012 | HB1253-T3-E(8mm)主机 | | S1253T3E080012 |
| S1263T3E036012 | HB1263-T3-E(3.6mm)主机 | | S1263T3E036012 |
| S1263T3E060012 | HB1263-T3-E(6mm)主机 | | S1263T3E060012 |
| S1263T3E080012 | HB1263-T3-E(8mm)主机 | | S1263T3E080012 |
| S1NVR2216EPM13 | HB-NVR2216E-16P主板组合 | V1.3 | S1NVR2216EPM13 |
| S2004TH0000M14 | HB2004TH主板组合V1.4 | | S2004TH0000M14 |
| S21SWITCH00F10 | 21 SWITCH扩展板组合V1.0 | | S21SWITCH00F10 |
| S21SWITCH00F11 | 停21 SWITCH扩展板组合V1. | V1.1 | S21SWITCH00F11 |
| S2201TH0000M14 | HB2201TH主板组合V1.4 | | S2201TH0000M14 |
| S2201TL0000M11 | HB2201TL主板组合V1.1 | | S2201TL0000M11 |
| S2201TL0000M12 | HB2201TL主板组合V1.2 | | S2201TL0000M12 |
| S2201TL0000T12 | HB2201TL顶板组合V1.2 | | S2201TL0000T12 |
| S2202TH0000M14 | HB2202TH主板组合V1.4 | | S2202TH0000M14 |
| S32116HDD00M10 | 321-16HDD转接板组合V1.0 | | S32116HDD00M10 |
| S32116HDD00M11 | 321-16HDD转接板组合V1.1 | | S32116HDD00M11 |
| S7000K1000AF11 | 7000K1按键去IR前面板组合 | V1.1 | S7000K1000AF11 |
| S7000LE0000F11 | 7000L-E按键前面板组合 | | S7000LE0000F11 |
| S7000LE0000F13 | 7000L-E按键前面板组合 | V1.3 | S7000LE0000F13 |
| S7000LH0000F12 | 7000LH前面板灯板组合V1.2 | | S7000LH0000F12 |
| S7000LH0000F13 | 7000LH前面板灯板组合V1.3 | | S7000LH0000F13 |
| S7000LKCG00F10 | 7000LKC-G前面板组合V1.0 | | S7000LKCG00F10 |
| S7000LKCG0AF10 | 7000LKC-G前面板去IR组合 | V1.0 | S7000LKCG0AF10 |
| S7000LKDG00F10 | 7000LKD-G前面板组合V1.0 | | S7000LKDG00F10 |
| S7000LKDG00F11 | 7000LKD-G前面板组合V1.1 | | S7000LKDG00F11 |
| S7000LKEG00F10 | 7000LKE-G前面板组合V1.0 | | S7000LKEG00F10 |
| S7000LKEG00F11 | 7000LKE-G前面板组合V1.1 | | S7000LKEG00F11 |
| S7000LKFG00F10 | 7000LKF-G前面板组合V1.0 | | S7000LKFG00F10 |
| S7000X3HA00F11 | 7000X3-HA前面板灯板组合 | V1.1 | S7000X3HA00F11 |
| S7000X3LA00F11 | HB7000X3-LA灯板组合V1.1 | | S7000X3LA00F11 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|----|----------------|
| S7004LH0000M11 | HB7004LH主板组合V1.1 | | S7004LH0000M11 |
| S7004LH0000M12 | HB7004LH主板组合V1.2 | | S7004LH0000M12 |
| S7004M20000011 | HB7004M2主机 | | S7004M20000011 |
| S7004M20000M11 | HB7004M2主板组合V1.1 | | S7004M20000M11 |
| S7004MB0000B30 | HB7004MB后背板组合V3.0 | | S7004MB0000B30 |
| S7004MB0000M22 | HB7004MB主板组合V2.2 | | S7004MB0000M22 |
| S7004MS0000M11 | HB7004MS主板组合V1.1 | | S7004MS0000M11 |
| S7004MV0000B30 | HB7004MV后背板组合V3.0 | | S7004MV0000B30 |
| S7004MV0000M22 | HB7004MV主板组合V2.2 | | S7004MV0000M22 |
| S7004S20000011 | HB7004S2主机 | | S7004S20000011 |
| S7004S20000M22 | HB7004S2主板组合V2.2 | | S7004S20000M22 |
| S7004X3HA00M10 | HB7004X3-HA主板组合V1.0 | | S7004X3HA00M10 |
| S7004X3HA00M11 | HB7004X3-HA主板组合V1.1 | | S7004X3HA00M11 |
| S7004X3HA00M12 | HB7004X3-HA主板组合V1.2 | | S7004X3HA00M12 |
| S7004X3HC00M11 | HB7004X3-HC主板组合V1.1 | | S7004X3HC00M11 |
| S7004X3HD00M12 | HB7004X3-HD主板组合V1.2 | | S7004X3HD00M12 |
| S7004X3LA00M10 | HB7004X3-LA主板组合V1.0 | | S7004X3LA00M10 |
| S7004X3LH00M10 | HB7004X3-L主板组合V1.0 | | S7004X3LH00M10 |
| S7008LC0000011 | HB7008LC主机 | | S7008LC0000011 |
| S7008LC0000M11 | HB7008LC主板组合V1.1 | | S7008LC0000M11 |
| S7008LC0000M12 | HB7008LC主板组合V1.2 | | S7008LC0000M12 |
| S7008LCE000M12 | HB7008LCE主板组合V1.2 | | S7008LCE000M12 |
| S7008LH0000011 | HB7008LH主机 | | S7008LH0000011 |
| S7008LH0000211 | HB7008LH2主机(海外) | | S7008LH0000211 |
| S7008LH0000221 | HB7008LH2主机(国内) | | S7008LH0000221 |
| S7008LH0000M11 | HB7008LH主板组合V1.1 | | S7008LH0000M11 |
| S7008LH0000M12 | HB7008LH主板组合V1.2 | | S7008LH0000M12 |
| S7008LHE000M12 | HB7008LHE主板组合V1.2 | | S7008LHE000M12 |
| S7008LHE200M12 | HB7008LHE2主板组合V1.2 | | S7008LHE200M12 |
| S7008M20000011 | HB7008M2主机 | | S7008M20000011 |
| S7008M20000M11 | HB7008M2主板组合V1.1 | | S7008M20000M11 |
| S7008MB0000B30 | HB7008MB后背板组合V3.0 | | S7008MB0000B30 |
| S7008MB0000M22 | HB7008MB主板组合V2.2 | | S7008MB0000M22 |
| S7008MS0000M11 | HB7008MS主板组合V1.1 | | S7008MS0000M11 |
| S7008MV0000B30 | HB7008MV后背板组合V3.0 | | S7008MV0000B30 |
| S7008MV0000M22 | HB7008MV主板组合V2.2 | | S7008MV0000M22 |
| S7008S20000M22 | HB7008S2主板组合V2.2 | | S7008S20000M22 |
| S7008T20000M22 | HB7008T2主板组合V2.2 | | S7008T20000M22 |
| S7008TV0000M12 | HB7008TV主板组合V1.2 | | S7008TV0000M12 |
| S7008TV0000M13 | HB7008TV主板组合V1.3 | | S7008TV0000M13 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| S7008VT0000A11 | HB7008VTA主机 | | S7008VT0000A11 |
| S7008X3HA00M10 | HB7008X3-HA主板组合V1.0 | | S7008X3HA00M10 |
| S7008X3HA00M11 | HB7008X3-HA主板组合V1.1 | | S7008X3HA00M11 |
| S7008X3HA00M12 | HB7008X3-HA主板组合V1.2 | | S7008X3HA00M12 |
| S7008X3HC00M11 | HB7008X3-HC主板组合V1.1 | | S7008X3HC00M11 |
| S7008X3HD00M12 | HB7008X3-HD主板组合V1.2 | | S7008X3HD00M12 |
| S7008X3LA00M10 | HB7008X3-LA主板组合V1.0 | | S7008X3LA00M10 |
| S7008X3LH00M10 | HB7008X3-L主板组合V1.0 | | S7008X3LH00M10 |
| S700LE10000F13 | 7000L-E1按键前面板组合 | | S700LE10000F13 |
| S700LE20000F12 | 7000L-E2按键前面板组合 | | S700LE20000F12 |
| S700LE30000F12 | 7000L-E3按键前面板组合 | | S700LE30000F12 |
| S7016LC0000011 | HB7016LC主机 | | S7016LC0000011 |
| S7016LC0000M11 | HB7016LC主板组合V1.1 | | S7016LC0000M11 |
| S7016LC0000M12 | HB7016LC主板组合V1.2 | | S7016LC0000M12 |
| S7016LC0000M15 | HB7016LC主板组合V1.5 | | S7016LC0000M15 |
| S7016LH0000011 | HB7016LH主机 | | S7016LH0000011 |
| S7016LH0000211 | HB7016LH2主机(海外) | | S7016LH0000211 |
| S7016LH0000221 | HB7016LH2主机(国内) | | S7016LH0000221 |
| S7016LH0000M11 | HB7016LH主板组合V1.1 | | S7016LH0000M11 |
| S7016LH0000M12 | HB7016LH主板组合V1.2 | | S7016LH0000M12 |
| S7016LH0000M15 | HB7016LH主板组合V1.5 | | S7016LH0000M15 |
| S7016M20000011 | HB7016M2主机 | | S7016M20000011 |
| S7016M20000M11 | HB7016M2主板组合V1.1 | | S7016M20000M11 |
| S7016MS0000M11 | HB7016MS主板组合V1.1 | | S7016MS0000M11 |
| S7016S20000021 | HB7016S2主机V2.1 | | S7016S20000021 |
| S7016TV0000M11 | HB7016TV主板组合V1.1 | | S7016TV0000M11 |
| S7016TV0000M12 | HB7016TV主板组合V1.2 | | S7016TV0000M12 |
| S7016TV0000M21 | HB7016TV主板组合V2.1 | | S7016TV0000M21 |
| S7016X3HA00M10 | HB7016X3-HA主板组合V1.0 | | S7016X3HA00M10 |
| S7016X3HAT0M10 | HB7016X3-HAT主板组合V1.0 | | S7016X3HAT0M10 |
| S7016X3HC00M10 | HB7016X3-HC主板组合V1.0 | | S7016X3HC00M10 |
| S7016X3LA00M10 | HB7016X3-LA主板组合V1.0 | | S7016X3LA00M10 |
| S7016X3LC00M11 | HB7016X3-LC主板组合V1.1 | | S7016X3LC00M11 |
| S7016X3LC00M12 | HB7016X3-LC主板组合V1.2 | | S7016X3LC00M12 |
| S7016X3LC00M13 | HB7016X3-LC主板组合V1.3 | | S7016X3LC00M13 |
| S7016X3LCG0M12 | HB7016X3-LC主板组合G | V1.2 | S7016X3LCG0M12 |
| S7016X3LCG0M13 | HB7016X3-LC主板组合G | V1.3 | S7016X3LCG0M13 |
| S7016X3LD00F13 | HB7016X3-LD灯板组合V1.3 | | S7016X3LD00F13 |
| S7016X3LD00M10 | HB7016X3-LD主板组合V1.0 | | S7016X3LD00M10 |
| S7016X3LDG0M10 | HB7016X3-LD主板组合G | V1.0 | S7016X3LDG0M10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| S7016X3LE00M12 | HB7016X3-LE主板组合V1.2 | | S7016X3LE00M12 |
| S7016X3LE00M13 | HB7016X3-LE主板组合V1.3 | | S7016X3LE00M13 |
| S7016X3LEG0M12 | HB7016X3-LE主板组合G | V1.2 | S7016X3LEG0M12 |
| S7016X3LEG0M13 | HB7016X3-LE主板组合G | V1.3 | S7016X3LEG0M13 |
| S7016X3LEN0M12 | HB7016X3-LE-NAD主板组合 | V1.2 | S7016X3LEN0M12 |
| S7016X3LH00M11 | HB7016X3-LH主板组合V1.1 | | S7016X3LH00M11 |
| S7016X3LH00M12 | HB7016X3-LH主板组合V1.2 | | S7016X3LH00M12 |
| S7016X3LH00M13 | HB7016X3-LH主板组合V1.3 | | S7016X3LH00M13 |
| S701BD00000012 | HB701-BD-SD主机 | | S701BD00000012 |
| S701BD00000013 | HB701-BD-SD-IC主机 | | S701BD00000013 |
| S701BD00000112 | HB701-BD-IC主机 | | S701BD00000112 |
| S701BDSDIC0M12 | 701-BD-SD-IC主板组合V1.2 | | S701BDSDIC0M12 |
| S7024TV0000M12 | HB7024TV主板组合V1.2 | | S7024TV0000M12 |
| S7024TV0000M20 | HB7024TV主板组合V2.0 | | S7024TV0000M20 |
| S702BD00000012 | HB702-BD-SD主机 | | S702BD00000012 |
| S702BD00000013 | HB702-BD-SD-IC主机 | | S702BD00000013 |
| S702BDSDIC0M12 | 702-BD-SD-IC主板组合V1.2 | | S702BDSDIC0M12 |
| S708LH20000M11 | HB7008LH2主板组合V1.1 | | S708LH20000M11 |
| S708VTA0000M22 | HB7008VTA主板组合V2.2 | | S708VTA0000M22 |
| S7104X3LC00M12 | HB7104X3-LC主板组合V1.2 | | S7104X3LC00M12 |
| S7104X3LC00M13 | HB7104X3-LC主板组合V1.3 | | S7104X3LC00M13 |
| S7104X3LD00M10 | HB7104X3-LD主板组合V1.0 | | S7104X3LD00M10 |
| S7104X3LD00M11 | HB7104X3-LD主板组合V1.1 | | S7104X3LD00M11 |
| S7104X3LD00M12 | HB7104X3-LD主板组合V1.2 | | S7104X3LD00M12 |
| S7104X3LH00M10 | HB7104X3-LH主板组合V1.0 | | S7104X3LH00M10 |
| S7104X3LH00M12 | HB7104X3-LH主板组合V1.2 | | S7104X3LH00M12 |
| S7104X3LH00M13 | HB7104X3-LH主板组合V1.3 | | S7104X3LH00M13 |
| S7104X3LHN0M12 | HB7104X3-LH-NAD主板组合 | V1.2 | S7104X3LHN0M12 |
| S7108X3LC00M12 | HB7108X3-LC主板组合V1.2 | | S7108X3LC00M12 |
| S7108X3LC00M13 | HB7108X3-LC主板组合V1.3 | | S7108X3LC00M13 |
| S7108X3LD00F11 | 7108X3-LD前面板灯板组合 | V1.1 | S7108X3LD00F11 |
| S7108X3LD00M10 | HB7108X3-LD主板组合V1.0 | | S7108X3LD00M10 |
| S7108X3LD00M11 | HB7108X3-LD主板组合V1.1 | | S7108X3LD00M11 |
| S7108X3LD00M12 | HB7108X3-LD主板组合V1.2 | | S7108X3LD00M12 |
| S7108X3LH00M12 | HB7108X3-LH主板组合V1.2 | | S7108X3LH00M12 |
| S7108X3LH00M13 | HB7108X3-LH主板组合V1.3 | | S7108X3LH00M13 |
| S7108X3LHN0M12 | HB7108X3-LH-NAD主板组合 | V1.2 | S7108X3LHN0M12 |
| S7116X3LC00M11 | HB7116X3-LC主板组合V1.1 | | S7116X3LC00M11 |
| S7116X3LC00M12 | HB7116X3-LC主板组合V1.2 | | S7116X3LC00M12 |
| S7116X3LC00M13 | HB7116X3-LC主板组合V1.3 | | S7116X3LC00M13 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| S7116X3LCG0M12 | HB7116X3-LC主板组合G | V1.2 | S7116X3LCG0M12 |
| S7116X3LCG0M13 | HB7116X3-LC主板组合G | V1.3 | S7116X3LCG0M13 |
| S7116X3LD00F13 | 7116X3-LD前面板灯板组合 | V1.3 | S7116X3LD00F13 |
| S7116X3LD00M10 | HB7116X3-LD主板组合V1.0 | | S7116X3LD00M10 |
| S7116X3LH00M11 | HB7116X3-LH主板组合V1.1 | | S7116X3LH00M11 |
| S7116X3LH00M12 | HB7116X3-LH主板组合V1.2 | | S7116X3LH00M12 |
| S7116X3LH00M13 | HB7116X3-LH主板组合V1.3 | | S7116X3LH00M13 |
| S7116X3LHG0M12 | HB7116X3-LH主板组合G | V1.2 | S7116X3LHG0M12 |
| S7116X3LHG0M13 | HB7116X3-LH主板组合G | V1.3 | S7116X3LHG0M13 |
| S716LH20000M11 | HB7016LH2主板组合V1.1 | | S716LH20000M11 |
| S72000SUB00B11 | HB720(POE)SUB板组合V1.1 | | S72000SUB00B11 |
| S7200XKGG00F10 | 7200XKG-G前面板组合V1.0 | | S7200XKGG00F10 |
| S7200XKGG00F11 | 7200XKG-G前面板组合V1.1 | | S7200XKGG00F11 |
| S7200XKGG0AF11 | 7200XKG-G前面板去IR组合 | V1.1 | S7200XKGG0AF11 |
| S7200XKGG0BF11 | 7200XKG-G黑面板去IR组合 | V1.1 | S7200XKGG0BF11 |
| S7200XKGG0HF11 | 7200XKG-G黑壳前面板组合 | V1.1 | S7200XKGG0HF11 |
| S7200XKHG00F10 | 7200XKH-G前面板组合V1.0 | | S7200XKHG00F10 |
| S7200XKHG00F11 | 7200XKH-G前面板组合V1.1 | | S7200XKHG00F11 |
| S7200XKHG0AF11 | 7200XKH-G前面板去IR组合 | V1.1 | S7200XKHG0AF11 |
| S7200XKHG0BF11 | 7200XKH-G黑面板去IR组合 | V1.1 | S7200XKHG0BF11 |
| S7200XKHG0HF11 | 7200XKH-G黑壳前面板组合 | V1.1 | S7200XKHG0HF11 |
| S7200XKLG00F10 | 7200XKL-G前面板组合V1.0 | | S7200XKLG00F10 |
| S7200XKLG00F11 | 7200XKL-G前面板组合V1.1 | | S7200XKLG00F11 |
| S7200XKLG0AF11 | 7200XKL-G前面板去IR组合 | V1.1 | S7200XKLG0AF11 |
| S7200XKLG0BF11 | 7200XKL-G黑面板去IR组合 | V1.1 | S7200XKLG0BF11 |
| S7200XKLG0HF11 | 7200XKL-G黑壳前面板组合 | V1.1 | S7200XKLG0HF11 |
| S7200XPAG00F10 | 7200XPA-G灯板组合V1.0 | | S7200XPAG00F10 |
| S7200XPAG00F11 | 7200XPA-G灯板组合V1.1 | | S7200XPAG00F11 |
| S7200XPAG0AF11 | 7200XPA-G灯板去IR组合 | V1.1 | S7200XPAG0AF11 |
| S7200XPAG0BF11 | 7200XPA-G黑面板去IR组合 | V1.1 | S7200XPAG0BF11 |
| S7200XPAG0HF11 | 7200XPA-G黑壳灯板组合 | V1.1 | S7200XPAG0HF11 |
| S7204LK0000012 | HB7204LK主机 | | S7204LK0000012 |
| S7204LK0000M12 | HB7204LK主板组合V1.2 | | S7204LK0000M12 |
| S7204LL0000M11 | HB7204LL主板组合V1.1 | | S7204LL0000M11 |
| S7204LL0000M12 | HB7204LL主板组合V1.2 | | S7204LL0000M12 |
| S7204X3LH00M10 | HB7204X3-L主板组合V1.0 | | S7204X3LH00M10 |
| S7204X3TF00M12 | HB7204X3-TF主板组合V1.2 | | S7204X3TF00M12 |
| S7204XR0000011 | HB7204XR主机 | | S7204XR0000011 |
| S7208LL0000012 | HB7208LL主机 | | S7208LL0000012 |
| S7208LL0000M12 | HB7208LL主板组合V1.2 | | S7208LL0000M12 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| S7208X3LH00M10 | HB7208X3-L主板组合V1.0 | | S7208X3LH00M10 |
| S7208XR0000011 | HB7208XR主机 | | S7208XR0000011 |
| S7208XT0000M12 | HB7208XT主板组合V1.2 | | S7208XT0000M12 |
| S7208XT0000M13 | HB7208XT主板组合V1.3 | | S7208XT0000M13 |
| S7216LL0000011 | HB7216LL主机 | | S7216LL0000011 |
| S7216LL0000M11 | HB7216LL主板组合V1.1 | | S7216LL0000M11 |
| S7216X3H400F10 | 7216X3-H4扩展板组合V1.0 | | S7216X3H400F10 |
| S7216X3H400M11 | HB7216X3-H4主板组合V1.1 | | S7216X3H400M11 |
| S7216XR0000012 | HB7216XR主机 | | S7216XR0000012 |
| S7216XT0000M11 | HB7216XT主板组合V1.1 | | S7216XT0000M11 |
| S722WBPSD00M11 | HB722W-BP-SD主板组合V1.1 | | S722WBPSD00M11 |
| S75175IR300M11 | 751-75机IR3主板组合V1.1 | | S75175IR300M11 |
| S75190IR500M11 | 751-90机IR5主板组合V1.1 | | S75190IR500M11 |
| S751WWZSLC0B10 | HB751W-W-ZSLC接口板组合 | V1.0 | S751WWZSLC0B10 |
| S771ALAR300M10 | HB771AL-AR3主板组合 V1.0 | | S771ALAR300M10 |
| S771ALAR300M11 | HB771AL-AR3主板组合 V1.1 | | S771ALAR300M11 |
| S771ALAR500M10 | HB771AL-AR5主板组合 V1.0 | | S771ALAR500M10 |
| S771ALAR500M11 | HB771AL-AR5主板组合 V1.1 | | S771ALAR500M11 |
| S771SLAR300M10 | HB771SL-AR3主板组合V1.0 | | S771SLAR300M10 |
| S771SLAR500M10 | HB771SL-AR5主板组合V1.0 | | S771SLAR500M10 |
| S7900X3GY00M10 | HB7900X3GY主板组合V1.0 | | S7900X3GY00M10 |
| S7904X3LC00M12 | HB7904X3-LC 主板组合V1.2 | | S7904X3LC00M12 |
| S7908X3L200M10 | HB7908X3-L2主板组合V1.0 | | S7908X3L200M10 |
| S7908X3LC00M12 | HB7908X3-LC主板组合V1.2 | | S7908X3LC00M12 |
| S8004AH0000CK1 | HB8004AHC-K主机 | | S8004AH0000CK1 |
| S8004AH0000CM1 | HB8004AHC主板组合V1.1 | | S8004AH0000CM1 |
| S8004AH0000CT2 | HB8004AHC-T主机 | | S8004AH0000CT2 |
| S8004AH0000F13 | HB8004AH前面板组合V1.3 | | S8004AH0000F13 |
| S8004AH0000M12 | 8004AH(ATM)主板组合V1.2 | | S8004AH0000M12 |
| S8004AI00002M1 | HB8004AI2主板组合V1.1 | | S8004AI00002M1 |
| S8004AI00004M1 | HB8004Al4主板组合V1.1 | | S8004AI00004M1 |
| S8004AI2000M12 | HB8004AI2主板组合V1.2 | | S8004AI2000M12 |
| S8004AK0000F32 | 8004A按键前面板组合V3.2 | | S8004AK0000F32 |
| S8004AT0000F32 | 8004A触摸前面板组合V3.2 | | S8004AT0000F32 |
| S8004SK0000F32 | 8004A按键前面板组合V3.2 | | S8004SK0000F32 |
| S8004T00000B10 | 8004T后面板组合V1.0 | 4路矩阵 | S8004T00000B10 |
| S8004TV0000B20 | 8004TV环通后面板组合V2.0 | 4路环通 | S8004TV0000B20 |
| S8004TV0000M11 | HB8004TV主板组合V1.1 | | S8004TV0000M11 |
| S8004TV0000M12 | HB8004TV主板组合V1.2 | | S8004TV0000M12 |
| S8008T00000B12 | 8008T矩阵后面板组合V1.2 | 8路矩阵 | S8008T00000B12 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|-------|----------------|
| S8008TV0000B20 | 8008TV环通后面板组合V2.0 | 8路环通 | S8008TV0000B20 |
| S8008TV0000M11 | HB8008TV主板组合V1.1 | | S8008TV0000M11 |
| S8008TV0000M12 | HB8008TV主板组合V1.2 | | S8008TV0000M12 |
| S8016T00000B12 | 8016T矩阵后面板组合V1.2 | 16路矩阵 | S8016T00000B12 |
| S8016TV0000B20 | 8016TV环通后面板组合V2.0 | 16路环通 | S8016TV0000B20 |
| S8016TV0000M11 | HB8016TV主板组合V1.1 | | S8016TV0000M11 |
| S8016TV0000M12 | HB8016TV主板组合V1.2 | | S8016TV0000M12 |
| S801ABD0000012 | HB801A-BD-SD主机 | | S801ABD0000012 |
| S801ABDSD00M12 | HB801A-BD-SD主板组合V1.2 | | S801ABDSD00M12 |
| S801BD00000012 | HB801-BD-SD主机 | | S801BD00000012 |
| S801BD00000020 | HB801-BD-SD主机 | | SBD80100000020 |
| S801BDSD000M12 | HB801-BD-SD主板组合V1.2 | | S801BDSD000M12 |
| S801CBDSD00M20 | HB801C-BD-SD主板组合V2.0 | | S801CBDSD00M20 |
| S801CBPSD00M20 | HB801C-BP-SD主板组合V2.0 | | S801CBPSD00M20 |
| S802ABD0000012 | HB802A-BD-SD主机 | | S802ABD0000012 |
| S802ABDSD00M12 | HB802A-BD-SD主板组合V1.2 | | S802ABDSD00M12 |
| S802BD00000012 | HB802-BD-SD主机 | | S802BD00000012 |
| S802CBDSD00M20 | HB802C-BD-SD主板组合V2.0 | | S802CBDSD00M20 |
| S802CBPSD00M20 | HB802C-BP-SD主板组合V2.0 | | S802CBPSD00M20 |
| S802WBDSD00M20 | HB802W-BD-SD主板组合V2.0 | | S802WBDSD00M20 |
| S802WBPSD00M20 | HB802W-BP-SD主板组合V2.0 | | S802WBPSD00M20 |
| S8200X3KP00F10 | 8200X3-KP前面板组合V1.0 | | S8200X3KP00F10 |
| S8200X3KP00F11 | 8200X3-KP前面板组合V1.1 | | S8200X3KP00F11 |
| S8200X3KP00F12 | 8200X3-KP前面板组合V1.2 | | S8200X3KP00F12 |
| S8200X3KP00F13 | 8200X3-KP前面板组合V1.3 | | S8200X3KP00F13 |
| S8204TV0000M11 | HB8204TV主板组合V1.1 | | S8204TV0000M11 |
| S8208TV0000M11 | HB8208TV主板组合V1.1 | | S8208TV0000M11 |
| S8610000000M11 | HB861主板组合V1.1 | | S8610000000M11 |
| S8610000100F10 | 861sensor板720P组合V1.0 | | S8610000100F10 |
| S861CDSD300M20 | 861C-D-SD-3主板组合V2.0 | | S861CDSD300M20 |
| S861CPSD300M20 | 861C-P-SD-3主板组合V2.0 | | S861CPSD300M20 |
| S862CDSD300M20 | 862C-D-SD-3主板组合V2.0 | | S862CDSD300M20 |
| S862CPSD300M20 | 862C-P-SD-3主板组合V2.0 | | S862CPSD300M20 |
| S862WBD0000M10 | HB862W-BD主板组合V1.0 | | S862WBD0000M10 |
| S862WBD0000M11 | HB862W-BD主板组合V1.1 | | S862WBD0000M11 |
| S862WBD0100F10 | 862W-BDsensor板1组合1.0 | | S862WBD0100F10 |
| S862WBD0200F10 | 862W-BDsensor板2组合1.0 | | S862WBD0200F10 |
| S862WBD0200F11 | 862W-BDsensor板2组合1.1 | | S862WBD0200F11 |
| S862WDSD300M20 | 862W-D-SD-3主板组合V2.0 | | S862WDSD300M20 |
| S862WPSD300M20 | 862W-P-SD-3主板组合V2.0 | | S862WPSD300M20 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|----------------------|----------------|
| S8816X3NR00M10 | HB8816X3-NR主板组合V1.0 | | S8816X3NR00M10 |
| S9004TV0000M11 | HB9004TV主板组合V1.1 | | S9004TV0000M11 |
| S9008TV0000M11 | HB9008TV主板组合V1.1 | | S9008TV0000M11 |
| S9016TV0000M11 | HB9016TV主板组合V1.1 | | S9016TV0000M11 |
| S9204TV0000M11 | HB9204TV主板组合V1.1 | | S9204TV0000M11 |
| SA7004M0000F13 | HB7004M按键前面板组合 | | SA7004M0000F13 |
| SA7004T0000F12 | HB7004T按键前面板组合 | V1.2 | SA7004T0000F12 |
| SA7004T0000F13 | HB7004T按键前面板组合1.3 | V1.3 | SA7004T0000F13 |
| SA7016T0000F12 | HB7016T按键前面板组合1.2 | V1.2 | SA7016T0000F12 |
| SA7016T0000F13 | HB7016T按键前面板组合1.3 | V1.3 | SA7016T0000F13 |
| SA7024T0000F12 | HB7024T按键前面板组合 | V1.2 | SA7024T0000F12 |
| SA7024T0000F13 | HB7024T按键前面板组合1.3 | V1.3 | SA7024T0000F13 |
| SBS01A75045000 | BS-01A-75灯板 单灯方灯 | 晶元 42mil 45 度 | SBS01A75045000 |
| SBS01A75060000 | BS-01A-75灯板 单灯方灯 | 晶元 42mil 60 度 | SBS01A75060000 |
| SBS01A75090000 | BS-01A-75灯板 单灯方灯 | 晶元 42 mil 90度 | SBS01A75090000 |
| SBS01A90045000 | BS-01A-90灯板 单灯方灯 | 晶元 42mil 45 度 | SBS01A90045000 |
| SBS01A90060000 | BS-01A-90灯板 单灯方灯 | 晶元 42mil 60 度 | SBS01A90060000 |
| SBS02A90015000 | BS-02A-90灯板 双灯方灯 | 晶元 42mil 15 度 | SBS02A90015000 |
| SBS02A90030000 | BS-02A-90灯板 双灯方灯 | 晶元 42mil 30 度 | SBS02A90030000 |
| SBS02A90045000 | BS-02A-90灯板 双灯方灯 | 晶元 42mil 45 度 | SBS02A90045000 |
| SBS02A90053000 | BS-02A-90灯板 双灯方灯 | 晶元 42mil 53 度 | SBS02A90053000 |
| SBS02A90060000 | BS-02A-90灯板 双灯方灯 | 晶元 42mil 60 度 | SBS02A90060000 |
| SBS02A90090000 | BS-02A-90灯板 双灯方灯 | 晶元 42mil 90 度 | SBS02A90090000 |
| SBS03A11015000 | BS-03A-110灯板 3灯方灯 | 晶元 42mil 15 度 | SBS03A11015000 |
| SBS03A11030000 | BS-03A-110灯板 3灯方灯 | 晶元 42mil 30 度 | SBS03A11030000 |
| SBS03A11045000 | BS-03A-110灯板 3灯方灯 | 晶元 42mil 45 度 | SBS03A11045000 |
| SBS04A90045000 | BS-04A-90灯板 4灯圆灯 | 晶元 42mil 45 度 | SBS04A90045000 |
| SBS04A90060000 | BS-04A-90灯板 4灯圆灯 | 晶元 42mil 60 度 | SBS04A90060000 |
| SBS06A90045000 | BS-06A-90灯板 6灯圆等 | 晶元 42mil 45 度 | SBS06A90045000 |
| SBS06A90060000 | BS-06A-90灯板 6灯圆等 | 晶元 42mil 60 度 | SBS06A90060000 |
| SBS524A5008000 | HB-524A-50普通红外灯板 | 鼎元 12mil 45 度 | SBS524A5008000 |
| SBS524A5036240 | HB-524A-50普通红外灯板 | 鼎元12mil 80度 | SBS524A5036240 |
| SBS524A5060240 | HB-524A-50普通红外灯板 | 鼎元 12mil 60 度 | SBS524A5060240 |
| SBS536A0045000 | HB-536A红外灯板45度 | 鼎元 12mil | SBS536A0045000 |
| SBS536A0060000 | HB-536A红外灯板60度 | 鼎元 12mil | SBS536A0060000 |
| SBS536A0080000 | HB-536A红外灯板80度 | 鼎元 12mil | SBS536A0080000 |
| SBS542A7503600 | HB-542A-75普通红外灯板 | 鼎元12mil 80度 | SBS542A7503600 |
| SBS542A7503601 | BS-542A-75网络红外灯板 | 3.6mm镜头无电源 | SBS542A7503601 |
| SBS542A7506000 | HB-542A-75普通红外灯板 | 鼎元 12mil 60 度 | SBS542A7506000 |
| SBS542A7506001 | BS-542A-75网络红外灯板 | 6mm镜头无电源板 | SBS542A7506001 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|----------------------|----------------|
| SBS542A7508000 | HB-542A-75普通红外灯板 | 鼎元 12mil 45 度 | SBS542A7508000 |
| SBS542A7508001 | BS-542A-75网络红外灯板 | 8mm镜头无电源板 | SBS542A7508001 |
| SBS542AN750000 | BS-542AN-75 内80度外45度 | 鼎元芯片12MIL | SBS542AN750000 |
| SBS548A7536480 | HB-548A-75普通红外灯板 | 鼎元12mil 80度 | SBS548A7536480 |
| SBS548A7560480 | HB-548A-75普通红外灯板 | 鼎元12mil 60度 | SBS548A7560480 |
| SBS572A0030000 | BS-572A普通红外灯板30度 | | SBS572A0030000 |
| SBS836A0006000 | BS-836A普通红外灯板 | 配6mm镜头 | SBS836A0006000 |
| SBS836A0015000 | BS-836A普通红外灯板761 | 鼎元14mil 15度 | SBS836A0015000 |
| SBS836A0030000 | BS-836A普通红外灯板761 | 鼎元 14mil 30 度 | SBS836A0030000 |
| SBS836A03D6000 | BS-836A普通红外灯板 | 配3.6mm镜头 | SBS836A03D6000 |
| SBS836A9004000 | HB-836A-90普通红外灯板 | 鼎元12mil 80度 | SBS836A9004000 |
| SBS836A9006000 | HB-836A-90普通红外灯板 | 鼎元 12 mil 60度 | SBS836A9006000 |
| SBS836A9006001 | BS-836A-90网络红外灯板 | 6MM镜头无电源板 | SBS836A9006001 |
| SBS836A9008000 | HB-836A-90普通红外灯板 | 鼎元 12mil 45 度 | SBS836A9008000 |
| SBS836A9008001 | BS-836A-90网络红外灯板 | 8MM镜头无电源板 | SBS836A9008001 |
| SBS836A9012000 | HB-836A-90普通红外灯板 | 鼎元 12mil 30 度 | SBS836A9012000 |
| SBS836A9016000 | BS-836A-90红外灯板组合 | 16mm镜头无电源板 | SBS836A9016000 |
| SBS836A9016001 | BS-836A-90网络红外灯板 | 16mm镜头无电源板 | SBS836A9016001 |
| SC1030P0000011 | CDSL1030P主机 | | SC1030P0000011 |
| SC1030P0000M11 | CDSL1030P主板组合V1.1 | | SC1030P0000M11 |
| SC8004A0000M11 | HB8004AC主板组合V1.1 | | SC8004A0000M11 |
| SD3B0101R00M10 | HB-D3B0101R主板组合V1.0 | | SD3B0101R00M10 |
| SD3B0101R00M11 | HB-D3B0101RC主板组合V1.1 | | SD3B0101R00M11 |
| SD3B0102000M10 | SDI分配器主板组合V1.0 | | SD3B0102000M10 |
| SD3B0102000M11 | SDI分配器主板组合V1.1 | | SD3B0102000M11 |
| SD3B0102C00M10 | HB-D3B0102C主板组合V1.0 | | SD3B0102C00M10 |
| SD3B0102T00M10 | SDI转HDMI主板组合V1.0 | | SD3B0102T00M10 |
| SD3B0102T00M11 | SDI转HDMI主板组合V1.1 | | SD3B0102T00M11 |
| SD3B0102TC0011 | HB-D3B0102TC主机V1.1 | | SD3B0102TC0011 |
| SD7000X0000F10 | 7000X前面板灯板组合V1.0 | | SD7000X0000F10 |
| SD7004T0000F12 | 7004T按键前面板带灯组合 | V1.2 | SD7004T0000F12 |
| SD7008T0000F11 | 7008T 按键前面板灯板组合 | V1.1 | SD7008T0000F11 |
| SD7016T0000F11 | 7016T 按键前面板灯板组合 | V1.1 | SD7016T0000F11 |
| SD7A08T0000F12 | 7008T按键前面板带灯组合 | V1.2 | SD7A08T0000F12 |
| SDL0121RC00M10 | HB-DL0121RC主板组合 V1.0 | | SDL0121RC00M10 |
| SDL0121RC00M11 | HB-DL0121RC主板组合 V1.1 | | SDL0121RC00M11 |
| SDL0121RC00M12 | HB-DL0121RC主板组合 V1.2 | | SDL0121RC00M12 |
| SDL0121RC2AM10 | DL0121R-C2A主板组合 V1.0 | | SDL0121RC2AM10 |
| SDL0121RC2AM11 | DL0121R-C2A主板组合 V1.1 | | SDL0121RC2AM11 |
| SDL0121TC00M10 | HB-DL0121TC主板组合 V1.0 | | SDL0121TC00M10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------|----------------|
| SDL0121TC00M11 | HB-DL0121TC主板组合 V1.1 | | SDL0121TC00M11 |
| SDL0121TC00M12 | HB-DL0121TC主板组合 V1.2 | | SDL0121TC00M12 |
| SDL0121TC2AM10 | DL0121T-C2A主板组合 V1.0 | | SDL0121TC2AM10 |
| SDL0121TC2AM11 | DL0121T-C2A主板组合 V1.1 | | SDL0121TC2AM11 |
| SDVR5104G00M10 | HB-DVR5104主板组合G V1.0 | | SDVR5104G00M10 |
| SDVR5104HA0M10 | HB-DVR5104H-A主板组合 | V1.0 | SDVR5104HA0M10 |
| SDVR5104M00M10 | HB-DVR5104主板组合M V1.0 | | SDVR5104M00M10 |
| SDVR5104S00M10 | HB-DVR5104-S主板组合V1.0 | | SDVR5104S00M10 |
| SDVR5204S00A10 | HB-DVR5204-S主板组合V1.0 | | SDVR5204S00A10 |
| SDVR5208AG0M11 | HB-DVR5208-A-G主板组合 | V1.1 | SDVR5208AG0M11 |
| SDVR5208HA0M10 | HB-DVR5208H-A主板组合 | V1.0 | SDVR5208HA0M10 |
| SDVR5208HA0M11 | HB-DVR5208H-A主板组合 | V1.1 | SDVR5208HA0M11 |
| SDVR5208HAGM11 | HB-DVR5208H-A-G主板组合 | V1.1 | SDVR5208HAGM11 |
| SDVR5208S00A10 | HB-DVR5208-S主板组合V1.0 | | SDVR5208S00A10 |
| SDVR5208S00F10 | DVR5208-S 前面板灯板组合 | V1.0 | SDVR5208S00F10 |
| SDVR5208S00F11 | DVR5208-S 前面板灯板组合 | V1.1 | SDVR5208S00F11 |
| SDVR5208S00M10 | DVR5208-S SATA转接板组合 | V1.0 | SDVR5208S00M10 |
| SDVR5208S00M11 | DVR5208-S SATA转接板组合 | V1.1 | SDVR5208S00M11 |
| SDVR5208S0AF11 | DVR5208-S 前灯板去IR组合 | V1.1 | SDVR5208S0AF11 |
| SDVR5216AG0M11 | HB-DVR5216-A-G主板组合 | V1.1 | SDVR5216AG0M11 |
| SDVR5416H00B10 | HB-DVR5416H背板组合V1.0 | | SDVR5416H00B10 |
| SDVR5416H00M10 | HB-DVR5416H主板组合V1.0 | | SDVR5416H00M10 |
| SDVR5416HA0M10 | HB-DVR5416H-A主板组合 | V1.0 | SDVR5416HA0M10 |
| SE7016T0000F11 | 7016TM按键前面板组合V1.1 | | SE7016T0000F11 |
| SE7016T0000F12 | 7016TM按键前面板组合V1.2 | | SE7016T0000F12 |
| SE7024T0000F11 | 7024TM按键前面板组合V1.1 | | SE7024T0000F11 |
| SE7024T0000F12 | HB7024TM按键前面板组合 | V1.2 | SE7024T0000F12 |
| SHB53600045000 | HB-536普通红外灯板45度 | | SHB53600045000 |
| SHB53600060000 | HB-536普通红外灯板60度 | | SHB53600060000 |
| SHB53600080000 | HB-536普通红外灯板80度 | | SHB53600080000 |
| SIPC271SA00M10 | IPC271S-ARX主板组合 V1.0 | | SIPC271SA00M10 |
| SIPC271SA00M11 | IPC271S-ARX主板组合 V1.1 | | SIPC271SA00M11 |
| SIPC271SA00M20 | IPC271S-ARX主板组合 V2.0 | | SIPC271SA00M20 |
| SIRD00000010I | 大功率红外灯板驱动板组合 | | SIRD000000010I |
| SIRD000000M11 | 大功率红外灯板驱动板组合 | V1.1 | SIRD0000000M11 |
| SIRD90000010I | 红外灯板驱动板90机L组合 | V1.0 | SIRD90000010I |
| SIRD9000000M11 | 红外灯板驱动板90机L组合 | V1.1 | SIRD9000000M11 |
| SIRL00000010I | 大功率红外灯板组合V1.0 | | SIRL000000010I |
| SIRL0000000M11 | 大功率红外灯板组合V1.1 | | SIRL0000000M11 |
| SIRL750000010I | 红外灯板75机L组合v1.0 | | SIRL750000010I |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|--------------|----------------|
| SIRL7500000M11 | 红外灯板75机L组合v1.1 | | SIRL7500000M11 |
| SIRL90000010I | 红外灯板90机L组合V1.0 | | SIRL900000010I |
| SIRL9000000M11 | 红外灯板90机L组合v1.1 | | SIRL9000000M11 |
| SJY50524D06000 | JY50-524D普通红外灯板60 | 鼎元12mil光敏IC | SJY50524D06000 |
| SJY50524D06090 | JY50-524D普通红外灯板90 | 鼎元12mil光敏IC | SJY50524D06090 |
| SJY50524E04500 | JY50-524E普通红外灯板45 | 鼎元12mil光敏IC | SJY50524E04500 |
| SJY50524E06000 | JY50-524E普通红外灯板60 | 鼎元12mil光敏IC | SJY50524E06000 |
| SJY50524E08000 | JY50-524E普通红外灯板80 | 鼎元12mil光敏IC | SJY50524E08000 |
| SJY75548C04500 | JY75-548C普通红外灯板45 | 鼎元12mil光敏IC | SJY75548C04500 |
| SJY75548C06000 | JY75-548C普通红外灯板60 | 鼎元12mil光敏IC | SJY75548C06000 |
| SJY75548C08000 | JY75-548C普通红外灯板80 | 鼎元12mil光敏IC | SJY75548C08000 |
| SJY75548D04500 | JY75-548D-771网络灯板45 | 鼎元12mil光敏IC | SJY75548D04500 |
| SJY75548D06000 | JY75-548D 771网络灯板60 | 鼎元12mil光敏IC | SJY75548D06000 |
| SJY75548D08000 | JY75-548D-771网络灯板80 | 鼎元12mil光敏IC | SJY75548D08000 |
| SJY90836B03000 | JY90-836B普通红外灯板30 | 鼎元12mil光敏IC | SJY90836B03000 |
| SJY90836B03001 | JY90-836-A4771网络灯板30 | 鼎元12mil光敏IC | SJY90836B03001 |
| SJY90836B04500 | JY90-836B普通红外灯板45 | 鼎元12mil光敏IC | SJY90836B04500 |
| SJY90836B04501 | JY90-836-A4771网络灯板45 | 鼎元12mil光敏IC | SJY90836B04501 |
| SJY90836B06000 | JY90-836B普通红外灯板60 | 鼎元12mil光敏IC | SJY90836B06000 |
| SJY90836D03000 | JY90-836D 771网络灯板30 | 鼎元12mil TW正芯 | SJY90836D03000 |
| SJY90836D06000 | JY90-836D 771网络灯板60 | 鼎元12mil光敏IC | SJY90836D06000 |
| SJYBQ530B06000 | XB-53088 860网络灯板60 | 鼎元12Mil光敏IC | SJYBQ530B06000 |
| SJYBQ530C06000 | JYBQ-530C 561网络灯板60 | 鼎元14Mil光敏IC | SJYBQ530C06000 |
| SL8004A0000B20 | HB8004AL后面板组合V2.0 | 3路 | SS8004A0000L20 |
| SLIG000000010Z | 光端机主板组合V1.0 | | SLIG000000010Z |
| SN201640000T10 | 2016 4路网络板组合V1.0 | | SN201640000T10 |
| SN201680000T10 | 2016 8路网络板组合V1.0 | | SN201680000T10 |
| SN201680000T11 | 2016 8路网络板组合V1.1 | | SN201680000T11 |
| SN9816N0800M10 | 农行 9816N08主板组合V1.0 | | SN9816N0800M10 |
| SN9816N0800M12 | 农行 9816N08主板组合V1.2 | | SN9816N0800M12 |
| SOAL8616000012 | HB-OAL-8616主机 | | SOAL8616000012 |
| SOL01B00000M10 | TM-L01B主板组合V1.0 | | SOL01B00000M10 |
| SRD8816X320M12 | 8816X3硬盘转接挡板RD组合 | | SRD8816X320M12 |
| SX8004A0000010 | 欣达通8004A主机V1.0 | | SX8004A0000010 |
| SX8004A0000F10 | 欣达通8004A前面板组合 | V1.0 | SX8004A0000F10 |
| SXB1603GHB0300 | XB-1603GHB模拟阵列灯板30 | 晶元28MIL正芯片 | SXB1603GHB0300 |
| SXB1603GHB0450 | XB-1603GHB模拟阵列灯板45 | 晶元28MIL正芯片 | SXB1603GHB0450 |
| SXB42188014210 | XB-42188灯板142MIL组合 | V1.0 | SXB42188014210 |
| SXB42388024210 | XB-42388 75C灯板242组合 | V1.0 外购 | SXB42388024210 |
| SXB42388034210 | XB-42388 75C灯板342组合 | V1.0 外购 | SXB42388034210 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|----------------|----------------|
| SXB42488020D10 | XB-42488 2灯网络灯板组合 | V1.0 外购 | SXB42488020D10 |
| SXB42488040D10 | XB-42488 4灯网络灯板组合 | V1.0 外购 | SXB42488040D10 |
| SXB53588035000 | XB-53588马蹄形灯网络灯板 | V1.0 外购 | SXB53588003500 |
| SXB53688012D10 | XB-53688灯板组合V1.0 | 36PCS,12mil灯芯 | SXB53688012D10 |
| SXB54800045000 | XB-548普通红外灯板45度 | 配8mm镜头 | SXB54800045000 |
| SXB54800060000 | XB-548普通红外灯板60度 | 配6mm镜头 | SXB54800060000 |
| SXB54800080000 | XB-548普通红外灯板80度 | 配3.6mm镜头 | SXB54800080000 |
| SZNVR2208P0B10 | HBSZ-NVR2208-POE背板组合 | V1.0 | SZNVR2208P0B10 |
| SZNVR2432P0M10 | HBSZ-NVR2432-P主板组合 | V1.0 | SZNVR2432P0M10 |
| T0060SMNEMS000 | NMOS管 IRLML0060TRPb | SOT23 | T0060SMNEMS000 |
| T0138SM0000010 | 三极管 BSS138 | Q-SOT-23 | T0138SM0000010 |
| T054ASM0000010 | 肖特基二极管BAT54A(双) | D-SOT-23 | T054ASM0000010 |
| T054CSM0000010 | 肖特基二极管BAT54C(双) | D-SOT-23 | T054CSM0000010 |
| T1129DR0FET060 | 场效应管 VIC1129DR | WDFN6 2*2 | T1129DR0FET060 |
| T1231DJ0FET230 | 场效应管VIC1231DJ | SOT23-3L | T1231DJ0FET230 |
| T1261DI0FET230 | 场效应管VIC1261DI | SOT23 | T1261DI0FET230 |
| T2175SMNEMS100 | NMOS管HAT2175H/VIC1206D | SC-100 | T2175SMNEMS100 |
| T2222SM0000010 | 三极管 PMBT2222A | Q-SOT-23 表贴 | T2222SM0000010 |
| T2712SM0000010 | 三极管 2SC2712-Y | Q-SOT-23 表贴 | T2712SM0000010 |
| T2N3904ST23000 | 三极管 MMBT3904S 表贴 | Q-SOT-23 | T2N3904ST23000 |
| T2SB118800S890 | 三极管 2SB1188 | SOT-89 | T2SB118800S890 |
| T2SC2SM0NPN010 | 三极管 2SC2412K | SOT-23 | T2SC2SM0NPN010 |
| T3019SMNMOS010 | NMOS管 2SK3019 | Q-SOT-23 | T3019SMNMOS010 |
| T3401SM0000010 | 停PMOS管ASM3401M/VIC1132 | Q-SOT-23 | T3401SM0000010 |
| T3401SMPEMS230 | 停 PMOS管 AO3401A | SOT-23 | T3401SMPEMS230 |
| T359BSMNMOS000 | NMOS管 FDN359BN | Q-SOT-23 | T359BSMNMOS000 |
| T3904SM0000010 | 停 三极管 MMBT3904S 表贴 | Q-SOT-23 | T3904SM0000010 |
| T3906SM0000010 | 三极管 2N3906 表贴 | Q-SOT-23 | T3906SM0000010 |
| T4392SMPEMS000 | MOSFET AM4392N | SO8 | T4392SMPEMS000 |
| T5203SMPEMS230 | PMOS管VIC1132DJ/AO3401A | SOT-23 | T5203SMPEMS230 |
| T69T1SM0PNP000 | 三极管 BCP69T1 | SOT223-50x80-3 | T69T1SM0PNP000 |
| T7002SN0000010 | 三极管 2N7002L | Q-SOT-23 | T7002SN0000010 |
| T7296SMNEMS000 | 停 NMOS管 A0N7296 | IC-DFN8-0.65MM | T7296SMNEMS000 |
| T7495SMNEMS000 | NMOS管 IRF7495PBF | SO8 | T7495SMNEMS000 |
| T8550SM0000010 | 三极管 8550 表贴 | Q-SOT-23 | T8550SM0000010 |
| T8707SMNEMS000 | NMOS管 IRF8707PBF | SO8 | T8707SMNEMS000 |
| T8896SM0000010 | 三极管 FDD8896/ADD4132 | Q-TO-252 | T8896SM0000010 |
| T9013SM0000010 | 三极管 MMBT9013H 表贴 | Q-SOT-23 | T9013SM0000010 |
| TBSS138SMNEM00 | 场效应管 BSS138 | SOT-23-3 | TBSS138SMNEM00 |
| TBSS8SMPEM0010 | 场效应管 BSS84 | SOT-23 | TBSS8SMPEMO010 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------------------|----------------|
| TD144SM0NPN010 | 三极管 DTC144 NPN型 | Q-SOT-23 | TD144SM0NPN010 |
| TFDS861410SO80 | NMOS管 FDS86141 | SO8-150 | TFDS861410SO80 |
| TFDV3SM0000010 | 三极管 FDV301N | Q-SOT-23 | TFDV3SM0000010 |
| TJ54ASB0000010 | 保护管 SMBJ54A | SMB | TJ54ASB0000010 |
| TMMBT90120PNP0 | 三极管 MMBT9012H | SOT-23 | TMMBT90120PNP0 |
| TNDS355ANSM000 | MOSFET NDS355AN | SOT-23 | TNDS355ANSM000 |
| TNTA4153NSM000 | MOSFET NTA4153NT1G | SC-75 | TNTA4153NSM000 |
| TPDC8SB0000020 | 保护管 LANTSPD-C8 | SMB | TPDC8SB0000020 |
| TTP84SMPMOS010 | PMOS管 MMFTP84 | Q-SOT-23 | TTP84SMPMOS010 |
| TWPC7105000010 | 保护管 WPC71050 | DFN3030-2L | TWPC7105000010 |
| U000D620800S80 | IC D6208 电机驱动芯片 | SOP8 | U000D620800S80 |
| U000TW2984Q680 | IC TW2984 | QFN-68 8mm*8mm | U000TW2984Q680 |
| U00128M16BA960 | 停 IC 128M*16 DDR3 | BGA96-0.8-9*13 | U00128M16BA960 |
| U0032F051LQ480 | IC STM32F051C4T6 | LQFP48 | U0032F051LQ480 |
| U00703SDZ00000 | IC 10G光模块SFP+ | 工业 | U00703SDZ00000 |
| U007A8001SON80 | IC TPS7A8001 | SON8-3*3 | U007A8001SON80 |
| U00AD8051ST230 | IC AD8051ARTZ | SOT-23-5 | U00AD8051ST230 |
| U00AD8605ST230 | IC AD8605/SGM721XN5 | SOT-23-5 | U00AD8605ST230 |
| U00AR013000480 | IC AR0130 | ILCC48Pin | U00AR013000480 |
| U00AS1138QN200 | IC AS1138 | QFN20-0.65mm-5*5 | U00AS1138QN200 |
| U00CP5104CL480 | IC CP5104 | CLCC48-1.02mm | U00CP5104CL480 |
| U00FH8520QN680 | IC FH8520 | QFN68-0.4mm | U00FH8520QN680 |
| U00HI3535B5630 | IC HI3535RBCV100 | BGA563-0.8MM | U00HI3535B5630 |
| U00IMX122LQ980 | IC IMX122 | LQJ-98Pin | U00IMX122LQ980 |
| U00IMX136BA940 | IC IMX136 | BGA94-1.0MM | U00IMX136BA940 |
| U00IMX222LQ980 | IC IMX222 | LQJ-98Pin | U00IMX222LQ980 |
| U00IMX238BA940 | IC IMX238 | BGA94-1.0MM | U00IMX238BA940 |
| U00M93C46SO080 | IC M93C46 工业 | SO8 间距150mil | U00M93C46SO080 |
| U00MP1497TS230 | IC MP1497 | TSOT23-8 | U00MP1497TS230 |
| U00MP2161TS230 | IC MP2161GJ | TSOT23-8 | U00MP2161TS230 |
| U00MP3416TS230 | IC MP3416GJ | TSOT23-8 | U00MP3416TS230 |
| U00MP873600Q20 | IC MP8736 | QFN20 | U00MP873600Q20 |
| U00MV1100B1000 | IC MV1100 | BGA100-1mm | U00MV1100B1000 |
| U00NT2060LQ480 | 朗科NT2060控制器 工业 | LQFP48-0.5mm-7*7 | U00NT2060LQ480 |
| U00RAK31000000 | WIFI RAK310模块 | 25PIN | U00RAK31000000 |
| U00TP2801QN400 | IC TP2801 | QFN40 | U00TP2801QN400 |
| U00TP2802T1760 | IC TP2802 | TQFP 176L | U00TP2802T1760 |
| U0104000000S80 | IC AT88SC0104CA-SU(P | SO-8 | U0104000000S80 |
| U025CP114LP400 | IC DS25CP114 | LLP40-0.5-6*6 | U025CP114LP400 |
| U030BA101LP160 | IC DS30BA101 | LLP16-0.65-4*4 | U030BA101LP160 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------------|------------------|----------------|
| U030EA101LP160 | IC DS30EA101 | LLP16-0.65 | U030EA101LP160 |
| U03808G09ST230 | IC TPS3808G09DBVRG4 | SOT-23 | U03808G09ST230 |
| U04310000SO230 | IC NCP431AISNT1G/LA431N | SOT-23 | U04310000SO230 |
| U04TG100CT1000 | IC LCMXO2-1200HC-4TG100C | TQFP100-0.5mm | U04TG100CT1000 |
| U0514M00000100 | IC RCLAMP0514M | SO-10 | U0514M00000100 |
| U088E1111T1170 | IC 88e1111 工业 | TFBGA117-1mm | U088E1111T1170 |
| U088E1112QF640 | IC Marvell 88E1112 | QFN64-0.5mm-9*9 | U088E1112QF640 |
| U088E6046T1760 | 停 IC 88E6046 | IC-TQFP176-0.4MM | U088E6046T1760 |
| U0A5S66COTF404 | IC A5S66-CO-RH | TFBGA404 15*15mm | U0A5S66COTF404 |
| U0AD95184QF480 | IC AD9518_4 工业 | QFN48-0.5mm | U0AD95184QF480 |
| U0ADW6384SC700 | IC ADW6384YS27D2 工业 | SC70-4 | U0ADW6384SC700 |
| U0AR0237CSPL48 | IC AR0237CSSC00SHRA0 | PLCC48 | U0AR0237CSPL48 |
| U0BL78M05T2520 | IC BL78M05 | TO-252-2L | U0BL78M05T2520 |
| U0BQ24133EVQ24 | IC BQ24133EVM | VQFN24 | U0BQ24133EVQ24 |
| U0C6A8168BG1K0 | IC TMS320C6A8168ACYG2 | 工业 BGA1031pin | U0C6A8168BG1K0 |
| U0CEP131100010 | IC 功率变压器 CEP1311 | TRANSF10-2.5MM | U0CEP131100010 |
| U0CH7101B0Q400 | IC CH7101B | QFN40 | U0CH7101B0Q400 |
| U0CX25824T1280 | IC CX25824 | TQFP128 | U0CX25824T1280 |
| U0CX25828T1280 | IC CX25828 | TQFP128 | U0CX25828T1280 |
| U0CX26824T1280 | IC CX26824-11Z | TQFP128-0.4MM | U0CX26824T1280 |
| U0CX26828T1280 | IC CX26828-11Z | TQFP128-0.4MM | U0CX26828T1280 |
| U0CX26844T1280 | IC CX26844-11Z | TQFP128-0.4MM | U0CX26844T1280 |
| U0CX26848T1280 | IC CX26848-11Z | TQFP128-0.4MM | U0CX26848T1280 |
| U0DS18B20U00S8 | IC DS18B20U | uSOP8 | U0DS18B20U00S8 |
| U0EA3036QQN320 | IC EA3036QBR | QFN 3*3mm-20 | U0EA3036QQN320 |
| U0EA30580QN240 | IC EA3058 | QFN24 | U0EA30580QN240 |
| U0EA8282TST230 | IC EA8282T6R | SOT-23-6 | U0EA8282TST230 |
| U0ES83880QN280 | IC ES8388S | QFN28L-0.45MM | U0ES83880QN280 |
| U0HI3515AQ2560 | IC Hi3515ARQCV100 | QFP256_0.4 | U0HI3515AQ2560 |
| U0HI3518CB2930 | IC Hi3518CRBCV100 | TFBGA293 | U0HI3518CB2930 |
| U0HI3518EB2200 | IC Hi3518ERBCV100 | BGA220-0.65 | U0HI3518EB2200 |
| U0HI3520AB4490 | IC Hi3520ARFCV100 | BGA449-0.65 | U0HI3520AB4490 |
| U0HI3520AB7680 | IC HI3520ARFCV100 | BGA768 0.8mm | U0HI3520AB7680 |
| U0HI3520DQ2560 | IC HI3520DRQCV100 | QFP256_0.4 | U0HI3520DQ2560 |
| U0HI3520DV2560 | IC HI3520DRQCV200 | QFP256_0.4 | U0HI3520DV2560 |
| U0HI3520DV2563 | IC HI3520DRQCV300 | Epad-LQFP256 | U0HI3520DV2563 |
| U0HI3521ARB449 | IC HI3521ARBCV100 | BGA437-0.65 | U0HI3521ARB449 |
| U0HI3531ARB817 | IC HI3531ARBCV100 | EDHSPBGA805-0.65 | U0HI3531ARB817 |
| U0HI3798MVB395 | IC HI3798MRBCV101000 | TFBGA395 | U0HI3798MVB395 |
| U0IP101GRVQ320 | IC IP101GR | VQFN-32 | U0IP101GRVQ320 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------------------|-----------------|
| U0IX528AQ00S10 | IC IX528AQ | 10-pin DFNWB | U0IX528AQ00S10 |
| U0JMS56700Q560 | IC JMS567 | LQFP48 | U0JM\$56700Q560 |
| U0JW50330ST230 | IC JW5033 | TSOT23-6 | U0JW50330ST230 |
| U0LM193DRSO080 | IC LM193DR | 工业SOIC-8pin | U0LM193DRSO080 |
| U0LMH0307LL160 | IC LMH0307 | LLP-16 4*4 | U0LMH0307LL160 |
| U0LMH0346TS200 | IC LMH0346 | TSSOP20-0.65-7*6 | U0LMH0346TS200 |
| U0LTV817S0SO40 | IC LTV-817S | SO-4 | U0LTV817S0SO40 |
| U0M054LANLQ480 | IC M054LAN (P | LQFP48-0.5MM | U0M054LANLQ480 |
| U0MAX5980TN320 | IC MAX5980GTJ+T | TQFN32-EP | U0MAX5980TN320 |
| U0MAX6765TFN60 | IC MAX6765 | TDFN6-EP | U0MAX6765TFN60 |
| U0MAX7219DP240 | IC MAX7219 | DIP24 双列直插 | U0MAX7219DP240 |
| U0MDIN325F1440 | IC MDIN325 | FBGA144-0.8-1212 | U0MDIN325F1440 |
| U0MDIN340F1440 | IC MDIN340 | FBGA144-0.8-12^2 | U0MDIN340F1440 |
| U0MS16810ST230 | IC MS1681 | SOT23-6 | U0MS16810ST230 |
| U0MT9M033IL480 | IC MT9M033 | ILCC48-0.7-10x10 | U0MT9M033IL480 |
| U0MT9M034IL480 | IC MT9M034I12STC ES | ILCC48-0.7-10x10 | U0MT9M034IL480 |
| U0NE555DRSO080 | IC NE555DR | SOP8 | U0NE555DRSO080 |
| U0NRSEC3000480 | IC NRSEC3000 | LQFP 48PIN | U0NRSEC3000480 |
| U0NUP1301SO230 | IC NUP1301 | SOT23 | U0NUP1301SO230 |
| U0NVP1914L1280 | IC NVP1914 | LQFP-128 | U0NVP1914L1280 |
| U0NVP1918L1280 | IC NVP1918 | IC-LQFP128-0.4MM | U0NVP1918L1280 |
| U0NVP2421B1440 | IC NVP2421 | FBGA-144PIN | U0NVP2421B1440 |
| U0NVP2431QN760 | IC NVP2431H | 76 QFN(9×9) | U0NVP2431QN760 |
| U0NVP6114QN760 | IC NVP6114 | 76 eQFN-0.4MM | U0NVP6114QN760 |
| U0NVP6124BQ760 | IC NVP6124B | 76QFN | U0NVP6124BQ760 |
| U0NVP6134CQ760 | IC NVP6134C | 76e-QFN | U0NVP6134CQ760 |
| U00V09712SP280 | 停 IC OV09712-V28A | CSP28-5.4*4.4 | U0OV09712SP280 |
| U0OV5658000010 | IC OV5658 | | U0OV5658000010 |
| U0OV9712DSP280 | IC OV09712-V28A-1D | CSP28-5.4*4.4 | U0OV9712DSP280 |
| U0PC1099KCL400 | 停 IC PC1099K | CLCC40-0.85MM | U0PC1099KCL400 |
| U0PC1099NCL400 | IC PC1099N | CLCC40-0.85MM | U0PC1099NCL400 |
| U0PC3089KCL400 | IC PC3089K | CLCC40 | U0PC3089KCL400 |
| U0PC3089KPL400 | IC PC3089K+ | PLCC40 | U0PC3089KPL400 |
| U0PI3HDMI4Q560 | IC PI3HDX412BDZBE | TQFN56 | U0PI3HDMI4Q560 |
| U0PO3100KCL520 | IC 0PO3100K | CLCC52 | U0PO3100KCL520 |
| U0PO3100KPL520 | IC PO3100K | PLCC52 | U0PO3100KPL520 |
| U0PS1210KPL400 | IC PS1210K | PLCC40 | U0PS1210KPL400 |
| U0PS4100KPL400 | IC PS4100K | PLCC40 | U0PS4100KPL400 |
| U0RPI221000400 | 光耦RPI-221(ROHM公司产品 | 4Pin | U0RPI221000400 |
| U0RT9187BST230 | IC RT9187B | SOT-23-5 | U0RT9187BST230 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|-----------------|-----------------|
| U0SGM2032ST230 | IC SGM2032-2.7YN5G/TR | SOT-23-5 | U0SGM2032ST230 |
| U0SGM6603ST230 | IC SGM6603-ADJYN6G/TR | SOT-23-6 | U0SGM6603ST230 |
| U0SGM8051ST230 | IC SGM8051XN5/TR | SOT-23-5 | U0SGM8051ST230 |
| U0SGM8903TP140 | IC SGM8903YTS14 | TSSOP14 | U0SGM8903TP140 |
| U0SII9135T1440 | IC Sil9135 | TQFP144-0.5MM | U0SII9135T1440 |
| U0TL33100ST230 | IC TL331 | IC-SOT-23-5 | U0TL33100ST230 |
| U0TLV3491ST230 | IC TLV3491AIDBVT | SOT23-5 | U0TLV3491ST230 |
| U0TP2802DT1760 | IC TP2802D | TQFP 176L | U0TP2802DT1760 |
| U0TP283300QN88 | IC TP2833-NC | QFN88L | U0TP283300QN88 |
| U0TPF144VMS100 | IC TPF144-VR | MSOP-10-EP | U0TPF144VMS100 |
| U0TPS2068MSP80 | IC TPS2068DGN 工业 | MSOP 8pin | U0TPS2068MSP80 |
| U0TRC1164SM400 | IC TRC1164/HST-4047SCR | SMD-40P-1.27MM | U0TRC1164SM400 |
| U0VSC8486F2560 | IC VSC8486 工业 | FCBGA256-1mm | U0VSC8486F2560 |
| U0W44C80S00S82 | IC W44C80S人数统计-2路(P | SO-8 | U0W44C80S00S82 |
| U0W44C80S00S84 | IC W44C80S人数统计-4路(P | SO-8 | U0W44C80S00S84 |
| U1014000000S80 | IC AOZ1014A | SO-8 | U1014000000\$80 |
| U1016000000S80 | IC AOZ1016AI | SO-8 | U1016000000S80 |
| U1021000000S80 | IC AOZ1021AI | SO-8 | U1021000000S80 |
| U1084AD0000SM0 | IC LM1084ADJ/AZ1084S代 | DD PAK | U1084AD0000SM0 |
| U1094000000S80 | IC AOZ1094 | SO-8 | U1094000000S80 |
| U110400000100 | IC NVP1104 | TQFP100 | U1104000000100 |
| U1117030000SM0 | IC BM1117-3.3 | SOT-223 | U1117030000SM0 |
| U1117050000SM0 | IC BM1117-5.0 | SOT-223 | U1117050000SM0 |
| U1117AD0000SM0 | IC BM1117-ADJ/BL1117-CX | SOT-223 | U1117AD0000SM0 |
| U1131SM00ST230 | IC VIC1131DJ | SOT23-3L | U1131SM00ST230 |
| U1154100000S80 | IC AAT1154IAS-1.0-T1 | SO-8 | U1154100000\$80 |
| U12058S0000M20 | IC ISL12058 | SO8-150 | U12058S0000M20 |
| U12887A0000DP0 | IC DS12887A | 24-6Pin 直插 | U12887A0000DP0 |
| U1307000000S80 | IC DS1307 | SO-8 | U1307000000\$80 |
| U1487000000S80 | IC MAX1487 | SO-8 | U1487000000\$80 |
| U1530NL0000160 | IC 15F-30NL | H2019 | U1530NL0000160 |
| U1563BM0000128 | IC ISP1563BM | LQFT128 | U1563BM0000128 |
| U15FB300000160 | IC 15FB-30NL | 16PIN SMD | U15FB300000160 |
| U164000000640 | IC SIL164 | TQFP64-0.5mm | U164000000640 |
| U168250000TP56 | IC (SN)74ALVCH16825DGGR | TSSOP56-300-0.5 | U168250000TP56 |
| U16C7520000480 | IC TL16C752 | LQFP48-0.5mm | U16C7520000480 |
| U16M16D0000660 | IC 16Mb*16DDR | SSOP66 | U16M16D0000660 |
| U16M16P5BTP660 | IC MT46V16M16P-5BIT 工业 | TSOP66-0.65mm | U16M16P5BTP660 |
| U16V5540000640 | IC XR16V554DIV | LQFP64-0.5mm | U16V5540000640 |
| U1701000000B40 | IC TM1701 | BGA456 | U1701000000B40 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|------------------|----------------|
| U177300000160 | IC PCM1773 | TSSOP16 | U1773000000160 |
| U1801000000140 | IC PCM1801 | SO-14 | U1801000000140 |
| U1FFG676IB6760 | IC XC7K160T-1FFG676I | BGA676 | U1FFG676IB6760 |
| U1G16000000840 | IC 1Gb x16 DDR2-800 | FBGA84 0.8mm | U1G1600000840 |
| U1G8000000600 | IC 1Gb x8 DDR2-800 | FBGA60 0.8mm | U1G8000000600 |
| U205124SISO200 | IC AT89C2051-24SI | SOIC-20pin | U205124SISO200 |
| U205124SUSO200 | IC AT89C2051-24SU | SOP-20pin | U205124SUSO200 |
| U2105SM0000020 | IC MP2105 | SOT-23-5 | U2105SM0000020 |
| U21121G11B4040 | IC M21121G-11 | PBGA-404PIN-23MM | U21121G11B4040 |
| U2234940000440 | IC CD22M3494MQAZ | PLCC44 | U2234940000440 |
| U2305000000S80 | IC CDCVF2505DR/CY2305SX | SO-8 | U2305000000S80 |
| U230900000160 | IC CY2309ZXC-1H | TSSOP16-0.65MM | U230900000160 |
| U232000000160 | IC ZT232LEEN | SO-16 | U232000000160 |
| U2375300000140 | IC TPS23753APW | TSSOP14 | U2375300000140 |
| U24000B0000144 | IC MDIN240 | BGA144 0.8mm | U24000B0000144 |
| U24025MWVQN440 | IC BU24025MWV | UQFN044V6060 | U24025MWVQN440 |
| U24C0400000S80 | IC 24C04 | IC-S08-150 | U24C0400000S80 |
| U24C0800000S80 | IC AT24C08 (P | SO-8 | U24C0800000S80 |
| U24C2560000S80 | IC AT24C256BN-10SU-1.8 | SO-8 | U24C2560000S80 |
| U24C256W10WS80 | IC CAT24C256W1-G 工业 | W-SOIC-8pin | U24C256W10WS80 |
| U24LC080000SM0 | IC 24LC08BT-I/OT | SOT-23-5 | U24LC080000SM0 |
| U24LC160000SM0 | IC 24LC16BT-I/OT | IC SOT-23-5 | U24LC160000SM0 |
| U24LC32ATSO230 | IC 24LC32AT-I/OT | SOT-23-5 | U24LC32ATSO230 |
| U2505000000S80 | IC MIC2505-2YM | SO-8 | U2505000000S80 |
| U2510000000080 | IC W25X10BV-SNIG (P | SO-8 | U2510000000080 |
| U2512360000S10 | IC USB2512IQFN36 | QFN36-0.5mm-6*6 | U2512360000S10 |
| U2512BIAEQN360 | IC USB2512BIAEZG | QFN36 6*^MM 工业 | U2512BIAEQN360 |
| U2514B000QN360 | IC USB2514B | 36-QFN | U2514B000QN360 |
| U2526000000S80 | IC MIC2526 | SO-8 | U2526000000S80 |
| U2532000000S80 | IC M25PX32-VMW6E(P | SO8-208 | U2532000000S80 |
| U255S000000B40 | IC A255S | BGA400 0.8mm | U255S000000B40 |
| U256M1600BG960 | IC H5TQ4G63MFR-H9C | FBGA96-0.8-9*13 | U256M1600BG960 |
| U2592911ZB2890 | IC CX25929-11Z | BGA-289-14*14mm | U2592911ZB2890 |
| U2592931ZB3660 | IC CX25929-31Z | BGA-366pin 17*17 | U2592931ZB3660 |
| U2593011ZB2890 | IC CX25930-11Z | BGA-289-14*14mm | U2593011ZB2890 |
| U2593031ZB3660 | IC CX25930-31Z | BGA-366pin 17*17 | U2593031ZB3660 |
| U2593041ZB3660 | IC CX25930-41Z | BGA-366pin 17*17 | U2593041ZB3660 |
| U25FL032P00S80 | IC S25FL032P | IC-SO8-200 | U25FL032P00S80 |
| U25FL256SWSN80 | IC S25FL256SAGNFI001(P | WSON-8 8x6mm | U25FL256SWSN80 |
| U25L12835SOP80 | IC MX25L12835FM21-10G(P | SOP-8-200mil | U25L12835SOP80 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------------|-----------------|----------------|
| U25L1606E00S80 | IC MX25L1606E | IC-SO8-200 | U25L1606E00S80 |
| U25L25735WSN80 | 停IC MX25L25735FZ2I-10G(| WSON-8 8x6mm | U25L25735WSN80 |
| U25L3206ESOP80 | 停IC MX25L3206EM2I-12(P | IC-SO8-200 | U25L3206ESOP80 |
| U25L512EMI0S80 | IC MX25L512EMI-10G | IC-SO8-150 | U25L512EMI0S80 |
| U25L8006ESOP80 | IC MX25L8006EM2I-12G | SOP-8 | U25L8006ESOP80 |
| U25Q128FVSO160 | IC W25Q128FVFI | SOIC-16 300mil | U25Q128FVSO160 |
| U25Q256FVSON80 | IC W25Q256FV/MX25L2573(P | WSON8 8*6mm | U25Q256FVSON80 |
| U2815000000100 | 停 IC TW2815 | TQPFP100 | U2815000000100 |
| U282600000128 | IC TW2826 | QFP144 | U2826000000128 |
| U2835000000208 | IC TW2835 | PQFP208-0.5mm | U2835000000208 |
| U284LVU0000S80 | IC SLVU2.8-4 600W/30A | SO-8 | U284LVU0000S80 |
| U286400000100 | IC TW2864 | TQPFP100 | U2864000000100 |
| U2865000000128 | IC TW2865 | PQFP128 | U2865000000128 |
| U2867000000128 | IC TW2867 | TQFP128 | U2867000000128 |
| U286800000128 | IC TW2868 | TQFP128 | U2868000000128 |
| U288S000000B40 | IC A288S | BGA400 0.8mm | U288S000000B40 |
| U28C2560000DP1 | IC AT28C256 | IC-DIP28-548 | U28C2560000DP1 |
| U28E1000000SM0 | IC DS28E10 (P | D-SOT23 | U28E1000000SM0 |
| U28EA00000TS80 | IC DS28EA00 | TSSOP8-0.65-3x3 | U28EA00000TS80 |
| U28F1280000560 | IC TE28F128J3D-75 | TSOP-56 | U28F1280000560 |
| U2995080000150 | IC TJ2995DP | S08-150 | U2995080000150 |
| U2996000000S80 | IC TJ2996DP/TJ2997DP | SOP8 | U2996000000S80 |
| U29F2G16ATS480 | IC MT29F2G16AADWP FLASH | TSOP48 | U29F2G16ATS480 |
| U29GL060000448 | IC S29GL064N90TFI040(P | TSOP-48 NOR | U29GL060000448 |
| U29GL120000856 | IC S29GL128P10TF1010(P | TSOP-56 NOR | U29GL120000856 |
| U29GL250000560 | IC S29GL256P10TFI010(P | TSOP-56 NOR | U29GL250000560 |
| U2G08U0CPTS480 | 停IC K9F2G08U0C-PCB0 (P | TSOP-48 NAND | U2G08U0CPTS480 |
| U2G08U0CSTS480 | IC K9F2G08UOC-SCBO(P | TSOP-48 | U2G08U0CSTS480 |
| U2M32SD0000860 | IC 2Mb*32 SDRAM | TSOP86 | U2M32SD0000860 |
| U2N70020000S20 | IC 2N7002 | SOT23 | U2N70020000S20 |
| U3104000000320 | IC TLV320AIC3104IRHBR/T | QFN32-0.5mm | U3104000000320 |
| U311400000176 | IC SIL3114-CTU | TQFP176 | U3114000000176 |
| U32310M0000160 | IC DS3231M | SOIC16 | U32310M0000160 |
| U32310S0000160 | IC DS3231SN | SOIC16 | U32310S0000160 |
| U32M16D0000660 | IC 32Mb*16DDR | SSOP66 | U32M16D0000660 |
| U3310S0000M170 | IC CCM3310S | | U3310S0000M170 |
| U339A00000140 | IC LM339AM | SO-14 | U339A000000140 |
| U339P00000140 | IC LM339PW | TSSOP14 | U339P000000140 |
| U3406ADJ0TS230 | 停 IC BS3406ADJ | TSOT-23 | U3406ADJ0TS230 |
| U342FYXBGB1420 | IC TMPM342FYXBG | BGA142 | U342FYXBGB1420 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------------|------------------|----------------|
| U3485000000S80 | IC SP3485EN | SO-8 | U3485000000S80 |
| U34ML01G2TS480 | IC S34ML01G2(P | TSOP48-1.2MM | U34ML01G2TS480 |
| U3511000000B40 | IC Hi3511 | TFBGA441 0.8mm | U3511000000B40 |
| U3512000000128 | IC SIL3512 | PQFP128_0.4A-B | U3512000000128 |
| U3515000000B41 | IC HI3515RBCV100 | TFBGA441 0.8mm | U3515000000B41 |
| U3516000000416 | IC HI3516V100 | IC-FCCSP416-0.65 | U3516000000416 |
| U3516AV0003950 | IC HI3516ARBCV100 | BGA395-0.65 | U3516AV0003950 |
| U3516CRBCB2730 | IC HI3516CRBCV300 | BGA273-0.65 | U3516CRBCB2730 |
| U3516CRBCB2930 | IC HI3516CRBCV100 | BGA293-0.65 | U3516CRBCB2930 |
| U3516DV0003950 | IC HI3516DRBCV100 | BGA395-0.65 | U3516DV0003950 |
| U3518ARBCB2930 | IC HI3518ARBCV100 | BGA293-0.65-13 | U3518ARBCB2930 |
| U3519V1010B524 | IC HI3519V101 | BGA524-16-2424 | U3519V1010B524 |
| U35200B0000760 | IC HI3520RBCV100 | BGA768 0.8mm | U35200B0000760 |
| U35210000B4490 | IC HI3521RFCV100 | BGA449-0.65 | U35210000B4490 |
| U35310B0000817 | IC HI3531RFCV100 | BGA817_0.65_25^2 | U35310B0000817 |
| U35320B0000509 | IC HI3532RFCV100 | BGA509_0.65_18^2 | U35320B0000509 |
| U35360000B7350 | IC HI3536V100 | EDHS-PBGA735 | U35360000B7350 |
| U3580000000S80 | IC LM358/SGM2358YS/TR | SO-8 | U3580000000S80 |
| U35800M0000S80 | IC LM358/SGM358YMS | MSOP-8 | U35800M0000S80 |
| U410000000640 | IC TFP410/SII164CTG64 | TQFP64-0.5mm | U410000000640 |
| U4115C00000S50 | IC PT4115C | SOT89-5 | U4115C00000S50 |
| U41908AVBQN440 | IC AN41908A-VB | QFN-44 | U41908AVBQN440 |
| U41J128M1FB960 | IC MT41J128M16HA-125 IT | 工业 FBGA96 | U41J128M1FB960 |
| U41J256M8FB780 | IC MT41J256M8HX-125IT | 工业 FBGA78 | U41J256M8FB780 |
| U4205000000S50 | IC PT4205 | SOT89-5 | U4205000000S50 |
| U431ACD0000230 | IC TLV431ACDBZR | SOT-23-3 | U431ACD0000230 |
| U431ACD0000231 | IC TL431ACDBZR | SOT-23-3 | U431ACD0000231 |
| U4411BG0000160 | PM44-11/TRC1102/HST-0041 | 16 Pin SMD | U4411BG0000160 |
| U44C8000000S81 | 智能识别SDK系统软件v1.0 | 智圣pos | U44C8000000S81 |
| U4501000000S80 | IC PT7C4501 | SO-8 | U4501000000S80 |
| U4512000000S80 | IC PT7C4512WE(L) | SO-8 | U4512000000S80 |
| U4519000000S80 | IC SC4519 | SO-8 | U4519000000S80 |
| U4626000000S80 | IC AAT4626-1 | SO-8 | U4626000000S80 |
| U4850000000S80 | IC SP485/HVD3082/TP8485E | SO-8 | U4850000000S80 |
| U4M32SD0000860 | IC 4Mb*32 SDRAM | TSOP-86 | U4M32SD0000860 |
| U5007NL0000240 | IC TRC5007NL/HST-24002SA | NET1000-24-480 | U5007NL0000240 |
| U5008NL0000240 | IC 5008NL | GBE_MAG24 | U5008NL0000240 |
| U5050000000B50 | IC TMS320DM642AZNZ | BGA548-ZNZ 1.0mm | U505000000B50 |
| U506000000B40 | IC HB5060 | TFBGA441 0.8mm | U506000000B40 |
| U50612EB1MC480 | 停IC B50612EB1KMLG | 48Pin MLC | U50612EB1MC480 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------------|------------------|----------------|
| U5131500000400 | IC TPS51315RGTI | QFN40-0.5MM-5*7 | U5131500000400 |
| U5150000000320 | IC TVP5150AM1PBSR | PQFP-G32 | U5150000000320 |
| U5157000000128 | IC TVP5157 可用5158替代 | TQFP128-0.4mm | U5157000000128 |
| U5205SM0000010 | IC TJ5205SF5-ADJ | SOT-23-5 | U5205SM0000010 |
| U5205SM0000011 | IC TJ5205SF5-3.3V | SOT-23-5 | U5205SM0000011 |
| U5432500000140 | IC TPS54325PWP | HTSSOP14-0.65mm | U5432500000140 |
| U5442500000140 | IC TPS54425PWP 工业 | HTSSOP14-0.65mm | U5442500000140 |
| U5516200000840 | IC H5PS5162EFR S6C 512M | FBGA84 0.8mm | U5516200000840 |
| U5725000000160 | IC TureView5725 | PQFP160 | U5725000000160 |
| U5864BG0000A00 | IC TW5864A | BGA352P_1MM | U5864BG0000A00 |
| U5A20660000S80 | IC TS5A2066 | DCU_SO-8 | U5A20660000S80 |
| U6123000000S80 | IC SP6123ACN | SO-8 | U6123000000S80 |
| U6132A2RTQF160 | IC TPA6132A2RTER | QFN-16 | U6132A2RTQF160 |
| U6152CC0000160 | IC PCI6152-CC33PC | PQFP160 | U6152CC0000160 |
| U6206280000S30 | IC ME6206A28 | SOT23-3 | U6206280000S30 |
| U6208000000480 | IC PI6C20800 | TSSOP48-0.5MM240 | U6208000000480 |
| U6256000000280 | IC AU6256-JAS | SSOP28 | U6256000000280 |
| U6288000000S80 | IC SY6288/MP6216/TPS2068 | SO-8 | U6288000000S80 |
| U62P6000000SM0 | IC DVIULC6-2P6 | SOT-666 | U62P6000000SM0 |
| U6315SB0000S40 | IC STM6315SBW13F | SOT143 | U6315SB0000S40 |
| U6381650000540 | IC EM638165TS-6G | TSSOP54 | U6381650000540 |
| U6400010000SM0 | IC MP6400DJ01 | SOT-23 | U6400010000SM0 |
| U642000000T50 | IC TMS320DM642AZDK6 | BGA548-GDK 0.8mm | U642000000T50 |
| U647000000B40 | IC HB647 | TFBGA441 0.8mm | U647000000B40 |
| U648000000B40 | IC HB648 | TFBGA441 0.8mm | U6480000000B40 |
| U64M16B0000960 | IC EM6GC16EWXA-15H | BGA96-0.8-9*13 | U64M16B0000960 |
| U6509000000260 | IC MAX6509 | SOT-26 | U6509000000260 |
| U65232A2DHT480 | IC TPS65232A2DCA 工业 | HTSSOP-48pin | U65232A2DHT480 |
| U65LVDS86TS480 | IC SN65LVDS86ADGGRQ1工业 | TSSOP-48pin | U65LVDS86TS480 |
| U6642SM0000020 | IC LMH6642MF | SOT-23-5 | U6642SM0000020 |
| U6643000000S80 | IC LMH6643MA | SO-8 | U6643000000S80 |
| U6EWXA15HBA960 | 停 IC EM6GC16EWXA-15H | BGA96-0.8-9*13 | U6EWXA15HBA960 |
| U6GD08EW00F800 | IC EM6GD08EWUG-12H DDR3 | FBGA8x10.5x1.0mm | U6GD08EW00F800 |
| U6GD16EW00B960 | IC EM6Gd16EWXC-12H | BGA96-0.8-9*10.5 | U6GD16EW00B960 |
| U6GE08EW00F900 | IC EM6GE08EW8D-12H DDR3 | FBGA9x10.5x1.0mm | U6GE08EW00F900 |
| U70212D0000S23 | IC TLV70212/SGM2019-1.2 | IC-SOT-23-5 | U70212D0000S23 |
| U70218D0000S23 | IC TLV70218/SGM2019-1.8 | IC-SOT-23-5 | U70218D0000S23 |
| U70225D0000S23 | IC TLV70225DBVR | SOT-23-5 | UTLV7020000S23 |
| U70233D0000S23 | IC TLV70233DBV +3.3V | SOT-23-5 | U70233D0000S23 |
| U7060000000S80 | IC ADM706 | IC-S08 | U7060000000S80 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------------|------------------|----------------|
| U7060000000S81 | IC IMP706RCSA | IC S08 | U7060000000S81 |
| U7105H00000640 | IC SAA7105H | PQFP64 | U7105H00000640 |
| U7121000000440 | IC SAA7121 | PQFP44 | U7121000000440 |
| U7201000000S50 | IC MT7201 | SOT89-5 | U7201000000S50 |
| U721XN5TRST230 | 停 IC SGM721XN5/TR | SOT-23-5 | U721XN5TRST230 |
| U7314000000S80 | IC THS7314/SGM9119/T113 | SO-8 | U7314000000S80 |
| U7316000000S80 | IC THS7316/SGM9116/T133A | SO-8 | U7316000000S80 |
| U73CISM0000020 | IC LM73CIMK-0 | SOT-23-6 | U73CISM0000020 |
| U740700000100 | IC SN74HC07D三态缓冲器 | IC-SO14-150 | U740700000100 |
| U740700000142 | IC SN74LS07D/M74HC07M1R | SO-14 | U7407000000142 |
| U740800000140 | IC 74HC08D | SO-14 | U7408000000140 |
| U7412500000142 | IC 74LVC125(A)D | SO-14 | U7412500000142 |
| U7413800000162 | IC 74LS138D | SO-16 | U7413800000162 |
| U7414000000142 | IC 74LVC14 | TSSOP14 | U7414000000142 |
| U7416000000140 | IC 74HC164 | SO-14 | U7416000000140 |
| U7416000000S80 | IC IR7416/A04419/VIC1137 | SO-8 | U7416000000S80 |
| U7416200000480 | IC SN74LVT16245BDLR | TSSOP48 | U7416200000480 |
| U741G080000S20 | IC SN74LVC1G08-DCKR | SC-70 | U741G080000S20 |
| U741G08DBV0S20 | IC SN74LVC1G08DBVT | SOT-23 | U741G08DBV0S20 |
| U741G320000S20 | IC SN74AHC1G32DBVR | SOT-23 | U741G320000S20 |
| U7424400000201 | IC SN74LVC244ADW | SO-20 | U7424400000201 |
| U7424400000S20 | IC 74HC244D | IC-S020-DW | U7424400000S20 |
| U74244PW000200 | IC SN74LV244APWR | TSSOP20 | U74244PW000200 |
| U7424500000200 | IC SN74(A)HC245NSR | SOP20-NS | U7424500000200 |
| U743200000140 | IC 74HC32D | SO-14 | U7432000000140 |
| U7438610000243 | IC 74CBTD3861PWR | TSSOP-24 | U7438610000243 |
| U7440530000160 | IC 74HC4053D | SO-16 | U7440530000160 |
| U7445380000S16 | IC 74HC4538D | IC SO16-150(D) | U7445380000S16 |
| U7457400000200 | IC 74HC574D | SO-20 | U7457400000200 |
| U747400000140 | IC SN74LVC74APW | TSSOP14-0.65-4.4 | U7474000000140 |
| U74AHC00D0S140 | IC 74AHC00D | SO-14 | U74AHC00D0S140 |
| U74ALVC0000S10 | IC 74ALVC16245 | TSSOP48-0.5-240 | U74ALVC0000S10 |
| U74CBTLV1SC700 | IC SN74CBTLV1G125CRG4 | 工业 SC70 | U74CBTLV1SC700 |
| U74HC138D0S160 | IC 74HC138D | SO-16 | U74HC138D0S160 |
| U74HC165DSO160 | IC 74HC165D | SO16-1.27MM | U74HC165DSO160 |
| U74HC400000S80 | IC 74HC4066 | SO-14 | U74HC400000S80 |
| U74HC4052SO160 | IC 74HC4052 | SO16-150(D) | U74HC4052SO160 |
| U74HC5700003DP | IC 74HC573 直插 | IC-DIP20-300 | U74HC5700003DP |
| U74LCX00000S14 | IC 74LCX00MTC | TSSOP14-0.65-4.4 | U74LCX00000S14 |
| U75C3000000S80 | IC TMP75AIDR | SO-8 | U75C3000000S80 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|------------------|----------------|
| U7800T120DP100 | POE MQ7800T120模块 union | 直插 10pin | U7800T120DP100 |
| U7801T120DP120 | POE MQ7801T120模块 | 直插 12pin | U7801T120DP120 |
| U7802T120DP120 | POE MQ7802T120模块 union | 直插 12pin | U7802T120DP120 |
| U7805000000DP0 | IC LM7805 | TO-220-UP | U7805000000DP0 |
| U7815TRPBFSO80 | IC IRF7815TRPBF | SO8 | U7815TRPBFSO80 |
| U7911100000L12 | IC PI7C9X111SL LQFP129- | 0.4MM-14*14 | U7911100000L12 |
| U7920500000B25 | IC PI7C9X20508GP | PBGA256-1MM17*17 | U7920500000B25 |
| U7940510000DP0 | IC W79E4051 | DIP20 | U7940510000DP0 |
| U7C9X2050B2560 | IC PI7C9X20505GP | PBGA-256-17*17mm | U7C9X2050B2560 |
| U8110SC0000128 | IC RTL8110SC | QFP128-0.5MM | U8110SC0000128 |
| U811SEU0000S40 | IC IMP811SEUS/T | SOT143 | U811SEU0000S40 |
| U8138PF0BG1960 | IC GM8138PF-MC-C | LFBGA196 | U8138PF0BG1960 |
| U8138SF0TP1760 | IC GM8138SF-BA | TFBGA-256 | U8138SF0TP1760 |
| U813L000000S80 | IC MAX813L | IC-S08-150 | U813L000000S80 |
| U8152B0000Q240 | IC RTL8152B | QFN24 | U8152B0000Q240 |
| U8169SC0000S10 | IC RTL8169SC-GR | LQFP128-0.5mm | U8169SC0000S10 |
| U82000000QP80 | IC THS8200(BT1120转VGA) | QFP80-1212-0.5L0 | U82000000QP80 |
| U8201CP0000480 | IC RTL8201CP | LQFP48-0.5mm | U8201CP0000480 |
| U8201F000QN320 | IC RTL8201F | QFN-32 | U8201F000QN320 |
| U8201FVB0QN320 | IC RTL8201F-VB-CG | QFN-32PIN | U8201FVB0QN320 |
| U8208DVB0PP128 | IC RTL8208D-VB-GR | PQFP-128 | U8208DVB0PP128 |
| U8211CL0000480 | IC RTL8211CL | LQFP48-0.5mm | U8211CL0000480 |
| U8211EVB000480 | IC RTL8211E-VB-CG | QFN48PIN | U8211EVB000480 |
| U8211FCG000400 | IC RTL8211F-CG | QFN40-0505-0.4 | U8211FCG000400 |
| U8231GR00LP480 | IC RTL8231-GR | LQFP-48 | U8231GR00LP480 |
| U8271AYN5ST230 | IC SGM8271AYN5G | SOT23-5 | U8271AYN5ST230 |
| U8309MCG0QN880 | IC RTL8309M-CG | QFN 88Pin | U8309MCG0QN880 |
| U8325DCG0TP176 | IC RTL8325D-CG | TQFP-176 | U8325DGR0TP176 |
| U844021BGTSP80 | IC ICS844021BGI-01LF | TSSOP-8 | U844021BGTSP80 |
| U8452Q0000QN16 | IC MMA8452Q | QFN16 | U8452Q0000QN16 |
| U8567330000SM0 | IC BL8567-3.3 | SOT23-3 | U8567330000SM0 |
| U862000000128 | IC ATP8620-A2 | IC-QFP128-0.5mm | U862000000128 |
| U8700CQ000QN16 | IC FXOS8700CQ | QFN16 | U8700CQ000QN16 |
| U8706000000S80 | IC MP8706 | SO-8 | U8706000000S80 |
| U88013S0000M20 | IC ISL88013IH531Z-TL | SOT-23-5 | U88013S0000M20 |
| U8837DSGRSON80 | IC DRV8837DSGR | WSON-8 | U8837DSGRSON80 |
| U88E3010000900 | IC 88E3019 | QFN32-0.5MM | U88E3010000900 |
| U88E6046AT1760 | 88E6046-A2-TAH1C000 | TQFP176 | U88E6046AT1760 |
| U88E6090000S10 | IC 88E6097 | TQFP176 | U88E6090000S10 |
| U88SA8052QN640 | IC 88SA8052 工业 | QFN64-0.5mm | U88SA8052QN640 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|------------------|----------------|
| U88SE9215QN760 | KT-88SE9215-AO | QFN76-0.4MM | U88SE9215QN760 |
| U88SM9705QN840 | KT-SM9705X4-A0 | QFN84-0.4MM | U88SM9705QN840 |
| U8920510000DP0 | IC AT89C2051-24PC | DIP20 | U8920510000DP0 |
| U8940510000DP0 | IC AT89C4051 | DIP20 | U8940510000DP0 |
| U89CS520000DP0 | IC AT89C(S)S52 | DIP40 | U89CS520000DP0 |
| U89HP0604QN360 | IC 89HP0604SBZBNRGI | QFN36 工业 | U89HP0604QN360 |
| U89S5200000SM0 | IC AT89S52-24AU | TQFP44 0.8mm | U89S5200000SM0 |
| U8C21430000400 | IC CY8C21434-24LQXI | QFP32 | U8C21430000400 |
| U8C24890000400 | IC CY8C24894 | QFN56 | U8C24890000400 |
| U8FTN256CB2560 | IC LFE3-17EA-8FTN256C | BGA256-1.0MM | U8FTN256CB2560 |
| U901U0B0000480 | IC K9F1G08U0B-PCB0 (P | TSOP-48 NAND | U901U0B0000480 |
| U9024A0000QN72 | IC SIL9024A(BT1120转HDMI | QFN72-1010-0.5 | U9024A0000QN72 |
| U9031000000480 | IC MT9P031P12STC | ILCC 48 | U9031000000480 |
| U903400000800 | IC SIL9034 | TQFP80 | U9034000000800 |
| U908U0A0000480 | IC K9G8G08U0A-PCB0 | TSOP-48 NAND | U908U0A0000480 |
| U90C5200000DP0 | IC STC90C52RC | DIP40 | U90C5200000DP0 |
| U90C5200000SM0 | IC STC90C52RC | PLCC44 | U90C5200000SM0 |
| U90C52000LP000 | IC STC90C52RC | LQFP | U90C52000LP000 |
| U90S5200000DP0 | IC STC90S52 | DIP40 | U90S5200000DP0 |
| U9111SM0000020 | IC SGM9111YC5 | SOT-353 | U9111SM0000020 |
| U9114YN6GST230 | IC SGM9114YN6G/TR | SOT-23-6 | U9114YN6GST230 |
| U9117000000S80 | IC SGM9117XS/TPF153-SR | SO-8-150 | U9117000000S80 |
| U9120800000480 | IC K9F1208U0D | TSOP-48 NAND | U9120800000480 |
| U9198SM0000010 | IC BL9198-15 | SOT-23-5 | U9198SM0000010 |
| U9209GSIMST230 | IC BM9209GSIM25-3.3V | SOT-23-5 | U9209GSIMST230 |
| U9209SM0000020 | IC BM9209GPIM25-3.0 | SOT-23-5 | U9209SM0000020 |
| U9209SM0000021 | IC BM9209GNIM25-2.8 | SOT-23-5 | U9209SM0000021 |
| U93C46A0000S80 | IC AT93C46A | SO8-150 | U93C46A0000S80 |
| U95144X0000100 | IC XC95144XL-TQ100 | TQFP100-0.5mm | U95144X0000100 |
| U95144X0000144 | IC XC95144XL-TQ144 | TQFP144 | U95144X0000144 |
| U955400000160 | IC PCA9554PWR | TSSOP16 | U9554000000160 |
| U9555000000240 | IC PCA9555PWR | TSSOP24 | U9555000000240 |
| U9572XL0000100 | IC XC9572XL | TQFP100-0.5mm | U9572XL0000100 |
| U9701SM0000010 | IC RT9701-CB | SOT-25 | U9701SM0000010 |
| UA5S55B0000404 | IC A5S55 | TFBGA404-0.65-15 | UA5S55B0000404 |
| UAC201A0000320 | IC AC201A1KMLG | QFN32-0.5-5.2^2 | UAC201A0000320 |
| UAD33300000S10 | IC ADP3330 | SOT23-6 | UAD33300000S10 |
| UAD33330000S10 | IC ADP3333 | SO8-115(DGK) | UAD33330000S10 |
| UAD33350000S10 | IC ADP3335 | SO8-115(DGK) | UAD33350000S10 |
| UAD33390000S10 | IC ADP3339 | SOT-23 | UAD33390000S10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|------------------|----------------|
| UAD49320000Q10 | IC AD4932-1 | QFN16-0.5-3*3 | UAD49320000Q10 |
| UAD5645RB0TP14 | IC AD5645RBRUZ | TSSOP-14 | UAD5645RB0TP14 |
| UAD8028AR0MP10 | IC AD8028ARM | MSOP-10 | UAD8028AR0MP08 |
| UAD80920000S80 | IC AD8092ARMZ | IC SO8-115(DGK) | UAD80920000S80 |
| UAD83670000T10 | IC AD8367 | TSSOP14-0.65-4.4 | UAD83670000T10 |
| UAD8601AR0ST23 | IC AD8601ARTZ-R2 | SOT-23 | UAD8601AR0ST23 |
| UAD8606AR0MP08 | IC AD8606ARM | IC-SO8-115(DGK) | UAD8606AR0MP08 |
| UAD8662AR0MP08 | IC AD8662ARMZ | IC-SO8-115(DGK) | UAD8662AR0MP08 |
| UAD9240AS0MP44 | IC AD9240AS | MQFP44 | UAD9240AS0MP44 |
| UAD92460000L10 | IC AD9246 | LQFP48-0.5-7*7 | UAD92460000L10 |
| UAD95150000Q10 | IC AD9515 | QFN32-0.5-5*5 | UAD95150000Q10 |
| UADA4890000S80 | IC ADA4891-2 | SO8-115(DGK) | UADA4890000S80 |
| UADG801BRSO230 | IC ADG801BRT-REEL7 | SOT-23 | UADG801BRSO230 |
| UADS1112IDMP10 | IC ADS1112IDGS | MSOP-10 | UADS1112IDMP10 |
| UADV7171K0TP44 | IC ADV7171KSU | TQFP44 | UADV7171K0TP44 |
| UADV7181DLP640 | IC ADV7181DBCPZ | LFCSP-64 | UADV7181DLP640 |
| UADV7403BL1000 | IC ADV7403BSTZ-110 工业 | LQFP 100pin | UADV7403BL1000 |
| UAMES120000S10 | IC AMES12U04Q0R2 | ESD10-0.5-2.5*1 | UAMES120000S10 |
| UAO44880000S08 | IC AO4488L | SO8 | UAO44880000S08 |
| UAR0330AACL480 | IC AR0330CM1C00SHAA0-E | CLCC48 | UAR0330AACL480 |
| UAR0331SRML480 | AR0331SRSC00SHCA0 | IC-MLCC48 | UAR0331SRML480 |
| UAR9271ITM0000 | RF AR9271ITM-UB11模块 | 华清电子 | UAR9271ITM0000 |
| UAR9271ITSMD60 | RF AR9271ITM-UB12模块 | SMD-6中电 | UAR9271ITSMD60 |
| UAT24C25600S80 | IC AT24C256 | SO-8 | UAT24C25600S80 |
| UAT25010000S80 | IC AT25010A | SO-8 | UAT25010000S80 |
| UATSHA204ST230 | IC ATSHA204 | 3-lead SOT23 | UATSHA204ST230 |
| UB4G1646EBA960 | IC K4B4G1646E-BYMA | BGA96-32-1609G | UB4G1646EBA960 |
| UB506100000S48 | IC B50610KML | IC-MLP48-0.5-7*7 | UB506100000S48 |
| UB50612EDML480 | IC B50612EB1KMLG | 48MLP-7*7mm-EP | UB50612EDML480 |
| UB8G1646BBA960 | IC K4B8G1646B | BGA96 | UB8G1646BBA960 |
| UB8G1646QBA960 | IC K4B8G1646Q-MCMA000 | BGA96 | UB8G1646QBA960 |
| UBC847B0000S60 | IC BC847BS | IC SOT-363 | UBC847B0000S60 |
| UBCM57785QF680 | IC BCM57785 工业 | QFN 68Pin | UBCM57785QF680 |
| UBD6231F000S80 | IC BD6231F-E2 | SO8-150 | UBD6231F000S80 |
| UBI6653GDSOP80 | IC MBI6653GD | SOP8 | UBI6653GDSOP80 |
| UBM92090000S23 | IC BM9209-1.2 | SOT-23-5 | UBM92090000S23 |
| UBM92180000S20 | IC BM9209GDIM25-1.8 | SOT-23-5 | UBM92180000S20 |
| UC2G17DCKSC700 | IC SN74LVC2G17DCK | SC70 | UC2G17DCKSC700 |
| UCD62020000Q10 | IC CDCE62002 | QFN32-0.5 | UCD62020000Q10 |
| UCDCLVC11TS140 | IC CDCLVC1106 工业 | TSSOP14-0.65-5*4 | UCDCLVC11TS140 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|------------------|----------------|
| UCDCM6100QN320 | IC CDCM61002 工业 | QFN-32 | UCDCM6100QN320 |
| UCE913PWRTS140 | IC CDCE913PWR | TSSOP14-0.65 | UCE913PWRTS140 |
| UCM20200000T10 | IC CM2020 | TSSOP38-300 | UCM20200000T10 |
| UCSD87330SON80 | IC CSD87330Q3D 工业 | SON-8pin | UCSD87330SON80 |
| UCY62640000DP1 | IC CY6264 | IC-DIP28-548 | UCY62640000DP1 |
| UDB011BSI08S20 | IC AT45DB011B-SI 工业 | 8S2 | UDB011BSI08S20 |
| UDM8168BCYGA20 | IC TMS320DM8168BCYGA2 | 工业 FCBGA 1031 | UDM8168BCYGA20 |
| UDS2400000DP0 | IC DS2400API | DIP24-600 | UDS2400000DP0 |
| UDS3231M00S080 | IC DS3231MZ+ | SO8-150 | UDS3231M00S080 |
| UDS92LV18LQ800 | IC DS92LV18 工业 | LQFP80-0.5-12*12 | UDS92LV18LQ800 |
| UDT2521SRTP130 | IC PDT2521SR | T13P | UDT2521SRTP130 |
| UDT2528SRTF100 | IC PDT2528SR | TRANSF10-2.5MM | UDT2528SRTF100 |
| UDT2553SRTF100 | IC PDT2553SR | TRANSF10-2.5MM | UDT2553SRTF100 |
| UEL81030000S10 | IC EL8103IWZ | SOT23-5 | UEL81030000S10 |
| UEN2360QIQN680 | IC EN2360QI 工业 | QFN68-0.5mm | UEN2360QIQN680 |
| UEN5367Q1QN540 | IC EN5367Q1 | QFN54-0.5mm 工业 | UEN5367Q1QN540 |
| UEN5367QIQN540 | QFN54-0.5mm 工业 | QFN54-0.5mm | UEN5367QIQN540 |
| UEP4CE10000F48 | IC EP4CE15F484 | FBGA484-1-23*23 | UEP4CE10000F48 |
| UEP4CGX30F4840 | IC EP4CGX30CF23C8N | FBGA484-1-23^2 | UEP4CGX30F4840 |
| UET1011C2ML840 | IC L-ET1011C2 | MLCC84 | UET1011C2ML840 |
| UF4HGFGGNBA960 | 停 IC P2P1GF4HGF-GGN | BGA96 | UF4HGFGGNBA960 |
| UF7853PBF0SO80 | IC IRF7853PbF | SO-8-0.5MM | UF7853PBF0SO80 |
| UFDS862420SO80 | IC FDS86242 | SO8 | UFDS862420SO80 |
| UFFG1136I0BGA0 | IC XC5VLX155T-2FFG1136I | BGA1136 工业 | UFFG1136I0BGA0 |
| UFHM792PBQN800 | IC IRFHM792PBF | D_PQFN8 | UFHM792PBQN800 |
| UFM3130G0000S8 | IC FM3130-G | SO-8 | UFM3130G0000S8 |
| UFP6121DSST230 | FP6121-DS6GTR | SOT-23 | UFP6121DSST230 |
| UFXAS21002CQ24 | IC FXAS21002C | QFN24 | UFXAS21002CQ24 |
| UFZT9530000223 | IC FZT953 | SOT223 | UFZT9530000223 |
| UGD25D10BTS150 | IC GD25D10BTIG | IC-SO8-150 | UGD25D10BTS150 |
| UGD25Q16BSOP80 | IC GD25Q16B | SOP8 间距208mil | UGD25Q16BSOP80 |
| UGD25Q800000S8 | IC GD25Q80/W25Q80BVSS(P | SO8-208mil | UGD25Q800000S8 |
| UGD5F1GQ4UWS08 | IC GD5F1GQ4UBYIGR(P | WSON-8 | UGD5F1GQ4UWS08 |
| UGM201912ST230 | IC SGM2019-1.2 | SOT23-5 | UGM201912ST230 |
| UGM201918ST230 | IC SGM2019-1.8 | SOT23-5 | UGM201918ST230 |
| UGM201928ST230 | IC SGM2019-2.8 | SOT23-5 | UGM201928ST230 |
| UGM50040000DP0 | IC GM5004 | DIP15-689 | UGM50040000DP0 |
| UGM50070000C10 | IC GM5007 | CQFP64-1-8*18 | UGM50070000C10 |
| UGM50080000DP0 | IC GM5008 | CQFP64-1mm-18.8 | UGM50080000DP0 |
| UGV76000000S10 | IC GV7600 | LBGA100-1-11*11 | UGV76000000S10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|------------------|----------------|
| UGV76010000S10 | IC GV7601 | LBGA100-1-11*11 | UGV76010000S10 |
| UGV850000LQ170 | IC GV8500 | LQFP16-0.65-4^2 | UGV850000LQ170 |
| UGV850100LQ170 | IC GV8501 | LQFP16-0.65-4^2 | UGV850100LQ170 |
| UH5TQ2G0000B11 | IC H5TQ2G63BFR-H9C | BGA96-0.8-9*10.5 | UH5TQ2G0000B11 |
| UH5TQ4G63FA960 | 停IC H5TQ4G63MFR-H9C | FBGA96-0.8-9*13 | UH5TQ4G63FA960 |
| UHC40780000S10 | IC 74HC4078 | SO14-150 | UHC40780000S10 |
| UHI3515CRL2560 | IC Hi3515CRQCV100 | LQFP256-0.4MM | UHI3515CRL2560 |
| UHI4TG100T1000 | 停IC LCMXO2-1200HI-4TG10 | TQFP100-0.5mm | UHI4TG100T1000 |
| UHS32820000DP0 | IC HS1-3282-8 | DIP40-600 | UHS32820000DP0 |
| UHX18T20000S60 | IC HXB18T2G800AF-19F 2G | WBGA60-0.8 1066M | UHX18T20000S60 |
| UHX50040000S10 | IC HX5004 Pulse | NET1000-24-480 | UHX50040000S10 |
| UIMP809000S230 | IC IMP809 | SOT-23 | UIMP809000S230 |
| UIMP8120000SM1 | IC IMP812 | SOT143 | UIMP8120000SM1 |
| UIMX0360000S10 | IC IMX036LQR | LGA152-1-15*14.5 | UIMX0360000S10 |
| UIMX236LQBA940 | IC IMX236LQJ-C | BGA94-1.0MM | UIMX236LQBA940 |
| UISL1200000S20 | 停 IC ISL12022M | SOIC-20 | UISL1200000S20 |
| UISL29011DFN80 | IC ISL29011 | ODFN-8 | UISL29011DFN80 |
| UISL29023DFN60 | IC ISL29023 | ODFN-6 | UISL29023DFN60 |
| UISL59603QN200 | IC ISL59603 | QFN20 | UISL59603QN200 |
| UISL81070QN160 | IC ISL8107IRZ | IC-QFN16-0.8MM | UISL81070QN160 |
| UISL8225MQN260 | IC ISL8225M | QFN26 17*17MM | UISL8225MQN260 |
| UISL88013SOT50 | IC ISL88013IH529Z-TK | SOT-23-5 | UISL88013SOT50 |
| UJMB3210000064 | IC JMB321C | IQFN64-0.5MM | UJMB3210000064 |
| UJMB39300IQ640 | IC JMB393 | IQFN64-0.5MM | UJMB39300IQ640 |
| UJMB5750000640 | IC JMB575 | IQFN64-0.5MM | UJMB5750000640 |
| UK00725PWTP200 | IC LMK00725PW | TSSOP20-0.65MM | UK00725PWTP200 |
| UK24C160000S80 | IC K24C16B (P | SO8 | UK24C160000S80 |
| UK9K8G08UTS480 | IC K9K8G08U0A FLASH | TSOP48 工业 | UK9K8G08UTS480 |
| UL8306ECGP1280 | IC RTL8306E-CG | PQFP-128PIN | UL8306GCGP1280 |
| UL8306MCGQN640 | IC RTL8306M-CG | QFN64 | UL8306MCGQN640 |
| ULA2CR128L1280 | IC TW2964-LA2-CR128 | LQFP-128 14*14mm | ULA2CR128L1280 |
| ULCMX020000Q10 | IC LCMXO2-1200HC-4TG100 | TQFP100-0.5mm | ULCMX020000Q10 |
| ULCMX020000S10 | IC LCMXO256C | TQFP100-0.5 | ULCMX020000S10 |
| ULCMX060000S10 | IC LCMXO640(P | TQFP100-0.5 | ULCMX060000S10 |
| ULEF317EAB2560 | IC LEF3-17EA-6FN256C | BGA-256PIN | ULEF317EAB2560 |
| ULFE3150EB1156 | IC LFE3-150EA-8FN1156C | BGA-1152PIN | ULFE3150EB1156 |
| ULFE317EAB2560 | IC LFE3-17EA-FN256I | BGA256-1.0MM | ULFE317EAB2560 |
| ULFE335EAB2560 | IC LFE3-35EA-FN256C | BGA256-1.0MM | ULFE335EAB2560 |
| ULFE335EAB4840 | IC LFE3-35EA-6FN484C | BGA-484PIN | ULFE335EAB4840 |
| ULFE395EAB1152 | IC LFE3-95EA-8FN1152C | BGA-1152PIN | ULFE395EAB1152 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------------------|----------------|
| ULM27313XMST23 | IC LM27313XMF | SOT23-5 | ULT27313XMST23 |
| ULM3414MREPS80 | IC LM3414MR | ePSOP-8 | ULM3414MREPS80 |
| ULM38800000S23 | IC LM3880 MF-1AB | SOT-23 | ULM38800000S23 |
| ULM3970000ST23 | IC LM397 | SOT23-5 | ULM3970000ST23 |
| ULM833M0000S80 | IC LM833M | IC-S08-150 | ULM833M0000S80 |
| ULMH1980000S10 | IC LMH1980MM | TVS-MSOP10L | ULMH1980000S10 |
| ULMK03000LL480 | IC LMK03000 | LLP48-0.5MM | ULMK03000LL480 |
| ULMV321000S230 | IC LMV321 | SOT-23-5 | ULMV321000S230 |
| ULP2996MXS1500 | IC LP2996MX/NOPB | SO-150 | ULP2996MXS1500 |
| ULPC11C14FLP48 | IC LPC11C14FBD48/301 | LQFP48 | ULPC11C14FLP48 |
| ULT1761ES5ST23 | IC LT1761ES5-SD | SOT23-5 | ULT1761ES5ST23 |
| ULT1762EMS80S8 | IC LT1762EMS8-5 | IC-SO8-115(DGK) | ULT1762EMS80S8 |
| ULT3024EDEDN12 | IC LT3024EDE | DFN12 | ULT3024EDEDN12 |
| ULT34630000D10 | IC LT3463 | DFN10-0.5-3*3 | ULT34630000D10 |
| ULT6654AHSST23 | IC LT6654AHS6-2.5 | SOT23 | ULT6654AHSST23 |
| ULTV217AGMF400 | IC LTV-217-A-G光耦 | MF4 | ULTV217AGMF400 |
| ULTV22700MF400 | IC LTV-227光耦 | | ULTV22700MF400 |
| ULVT125PWTP140 | IC SN74LVT125PW | TSSOP14-0.65MM | ULVT125PWTP140 |
| UM052LA0000S48 | IC M052LAN (P | IC-LQFP48-0.5MM | UM052LA0000S48 |
| UM058LA0000S48 | IC M058LAN (P | IC-LQFP48-0.5MM | UM058LA0000S48 |
| UM25P128VMVN08 | IC M25P128VME | VDFPN8 | UM25P128VMVN08 |
| UM516LA0000S48 | IC M0516LAN (P | IC-LQFP48-0.5MM | UM516LA0000S48 |
| UM74HC138TS160 | IC MM74HC138MTC | TSSOP16-0.65mm | UM74HC138TS160 |
| UM8S003F3TP200 | IC STM8S003F3 | TSSOP-20-4.4 mm | UM8S003F3TP200 |
| UMAX16820TDF60 | IC MAX16820 | 6TDFN-EP* | UMAX16820TDF60 |
| UMAX1978ETQN48 | IC MAX1978ETM | QFN48 | UMAX1978ETQN48 |
| UMAX3220000S16 | IC MAX3221 | TSOP-16 | UMAX3220000S16 |
| UMAX5969BDN100 | IC MAX5969BETB+ | DFN10-0.5MM-3*3 | UMAX5969BDN100 |
| UMAX5974ATN160 | IC MAX5974A | TQFN16-0.5MM-3*3 | UMAX5974ATN160 |
| UMAX5974BTN160 | IC MAX5974BETE+ | TQFN16-0.5MM-3*3 | UMAX5974BTN160 |
| UMAX6708S0ST23 | IC MAX6708S | SOT23-8 | UMAX6708S0ST23 |
| UMAX803M00ST23 | IC MAX803M | SOT-23 | UMAX803M00ST23 |
| UMBG8FE3BB1690 | IC KLM8G2FE3B-B001 | BGA169 12*16*1.2 | UMBG8FE3BF1690 |
| UMIC2020000S80 | IC MIC2026-1 | S08-150 | UMIC2020000S80 |
| UMIC94310MLF40 | IC MIC94310-SYMT | MLF-4pin-1.2*1.6 | UMIC94310MLF40 |
| UML0100TRST230 | IC IRLML0100TRPbF | SOT-23 | UML0100TRST230 |
| UMMBD1204ST230 | IC MMBD1204/BAS21 | Q-SOT-23 | UMMBD1204ST230 |
| UMN34031PL1040 | IC MN34031PL | LGA104-C-120145 | UMN34031PL1040 |
| UMN34040000L10 | IC MN34041 | LGA104-C-IA | UMN34040000L10 |
| UMN34222PLJ046 | IC MN34222PLJ-Y | WQFN046-C-0809 | UMN34222PLJ046 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------------|------------------|----------------|
| UMN34229PLJ046 | IC MN34229PLJ | WQFN046-C-0809 | UMN34229PLJ046 |
| UMP1470GJSOT60 | IC MP1470GJ–Z | TSOT23-6 | UMP1470GJSOT60 |
| UMP1471GJSOT60 | IC MP1471GJ | TSOT23-6 | UMP1471GJSOT60 |
| UMP1496DJTS230 | IC MP1496DJ | TSOT-23-8 | UMP1496DJTS230 |
| UMP1498DJST230 | IC MP1498DJ | TSOT-23-8 | UMP1498DJST230 |
| UMP200730MS800 | IC MP20073(DC-DC) | MSOP8E | UMP200730MS800 |
| UMP2007DH00M80 | IC MP2007DH | MSOP8E-0.65mm | UMP2007DH00M80 |
| UMP214300ST230 | IC MP2143(DC-DC) | SOT23-8 | UMP214300ST230 |
| UMP2314GJTS230 | IC MP2314GJ | TSOT-23-8 | UMP2314GJTS230 |
| UMP650700QN160 | IC MP6507 | QFN16 | UMP650700QN160 |
| UMP8001DS00S80 | IC MP8001DS | SOIC8 | UMP8001DS00S80 |
| UMP87080000S80 | IC MP8708 | SO8 | UMP87080000S80 |
| UMP8904DDQFN80 | IC MP8904DD | QFN8-0.5MM-3X2 | UMP8904DDQFN80 |
| UMP94150000S90 | IC MP9415 | SO8-150 | UMP94150000S90 |
| UMT11090000000 | IC TCMT1107/1109/LTV-217 | MF4 | UMT11090000000 |
| UMT29F10000T10 | IC MT29F128G08CJAMAWP (P | TSOP48-0.5mm | UMT29F10000T10 |
| UMT47H60000S10 | IC MT47H64M16HR-3 | FBGA84-92 | UMT47H60000S10 |
| UMT47H64M1FB84 | IC MT47H64M16 | FBGA84 | UMT47H64M1FB84 |
| UMT64160000B10 | IC MT41J64M16LA-15E | BGA96-0.8-9*13 | UMT64160000B10 |
| UMX35LF1GE0W80 | IC MX35LF1GE4AB-Z2I | WSON-8 | UMX35LF1GE0W80 |
| UN100RE3A0L640 | IC NUC100RE3AN | LQFP64-0.5mm | UN100RE3A0L640 |
| UN65EPT22TSS80 | IC SN65EPT22 | TSSOP-8 | UN65EPT22TSS80 |
| UN65EPT23TSS80 | IC SN65EPT23DGKR | TSSOP-8 | UN65EPT23TSS80 |
| UNB63810000Q10 | IC NB6381 | QFN20-3*4 | UNB63810000Q10 |
| UNC7SV80000S50 | IC NC7SV86P5X | IC SOT-353 | UNC7SV80000S50 |
| UNCP700BSST230 | NCP700BSN28T1G | SOT-23-5 | UNCP700BSST230 |
| UNJM3410000S80 | IC NJM3414AV | SSOP8-0.65 | UNJM3410000S80 |
| UNJU7320000T10 | IC NJU7326 | TVSP8-0.65-2.8 | UNJU7320000T10 |
| UNT5CB10000S10 | IC NT5CB128M16BP-CG | IC-BGA96-0.8MM | UNT5CB10000S10 |
| UNVP2400000F10 | IC NVP2400 | FBGA225-0.8-13^2 | UNVP2400000F10 |
| UOPA2830000S80 | IC OPA2830IDGKT | SO8-115(DGK) | UOPA2830000S80 |
| UOPA3500000S80 | IC OPA350 | SO8-150 | UOPA3500000S80 |
| UOV04689000C50 | IC OV4689-H67A | CSP5-6.6*5.8 | UOV04689000C50 |
| UOV27150000680 | IC OV2715 | BGA68-0.64-0.6 | UOV27150000680 |
| UOV97150000C20 | IC OV09715-V28A | CSP28-5.4*4.4 | UOV97150000C20 |
| UP3R1GE4JBG840 | 停 IC P3R1GE4JGF-G8E | IC-BGA84 | UP3R1GE4JBG840 |
| UPEX81100001S0 | IC PEX8112 | BGA144 | UPEX81100001S0 |
| UPG01S63020000 | WIFI PG01S6302模块 | 24PIN | UPG01S63020000 |
| UPI6C2080TP480 | IC PI6C20800SAE | TSSOP-48PIN | UPI6C2080TP480 |
| UPI6C550000S10 | IC PI6C557-03 | TSOP16-0.65mm | UPI6C550000S10 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|------------------|----------------|
| UPI7C9X2GB1960 | IC PI7C9X2G608GPNJE | LBGA-196-15*15MM | UPI7C9X2GB1960 |
| UPI7C9X2GL1280 | IC PI7C9X2G304SLAFDE | LQFP-128-14*14mm | UPI7C9X2GL1280 |
| UPNX15000002S0 | IC PNX1502 | BGA456 | UPNX15000002S0 |
| UPNX8400000S00 | IC PNX8400 | BGA708-1-31*31 | UPNX8400000S00 |
| UPNX8400000S10 | IC PNX8400A5 | BGA708-1-31*31 | UPNX8400000S10 |
| UPNX9530000S10 | IC PNX9530 | IC-BGA456 | UPNX9530000S10 |
| UPOE13P0000100 | IC POE13P-12L/PDT2507SR | T13P | UPOE13P0000100 |
| UPOE13P12SD100 | 变压器IC POE13P-12L | SMD-10P-2.5MM | UPOE13P12SD100 |
| UPT7C43370SO80 | IC PT7C4337 | IC-SO8-4x5MM | UPT7C43370SO80 |
| UPT7C45010SO80 | 停IC PT7C4501 | SOIC-8 | UPT7C45010SO80 |
| UPX2089K00C520 | IC PX2089K | CLCC52-0.8MM | UPX2089K00C520 |
| UR1244N00SO230 | IC R1244N001B | IC-SOT-23-6 | UR1244N00SO230 |
| URT82110000Q10 | IC RTL8211EG | QFN64-0.5mm | URT82110000Q10 |
| URTL8111EQN480 | 网卡IC RTL8111E-VB-GR | QFN 48-pin 工业 | URTL8111EQN480 |
| URTL8111GCQN32 | IC RTL8111G-CG | 32-Pin-QFN | URTL8111GCQN32 |
| URTL8363NBQN76 | IC RTL8363NB-CG | QFN76-Pin | URTL8363NBQN76 |
| URTL8370MQ1760 | IC RTL8370M | QFP176 | URTL8370MQ1760 |
| URX8010SJSOP80 | IC RX8010SJ | SOP-8 | URX8010SJSOP80 |
| URX8900CE00100 | IC RX8900CE | 3225-10pin | URX8900CE00100 |
| US25FLP0000S16 | IC S25FL128P/M25P128 | IC-SO16-300 | US25FLP0000S16 |
| US29GL256STP56 | IC S29GL256S 工业 | TSOP56-0.5mm | US29GL256STP56 |
| US324ZQLRBG590 | IC SN65LVDS324ZQLR | BGA59-0.65 | US324ZQLRBG590 |
| USD2400APIDP24 | IC SD2400API | DIP24 双列直插 | USD2400APIDP24 |
| USD24050000D10 | IC SD2405API | DIP16-API | USD24050000D10 |
| USDK000000102 | 人脸识别SDK系统软件V1.0 | 智圣 人数统计2路 | USDK000000102 |
| USDK000000104 | 人脸识别SDK系统软件V1.0 | 智圣 人数统计4路 | USDK000000104 |
| USFPCONTRSM200 | SFP SFP 光模块座 | 表贴 20pin | USFPCONTRSM200 |
| USGM201933ST23 | IC SGM2019-3.3V | SOT23-5 | USGM201933ST23 |
| USGM2019AST230 | IC SGM2019-ADJYN5G/TR | SOT-23-5 | USGM2019AST230 |
| USGM2022AST230 | IC SGM2022-AAYN6/TR | SOT23-6 | USGM2022AST230 |
| USGM2022EST230 | IC SGM2022-EYN6/TR | SOT23-6 | USGM2022EST230 |
| USGM80500002S8 | IC SGM8052XS | IC-SO8-150 | USGM80500002S8 |
| USN74AV0000S30 | IC SN74AVCH24T245ZRGR | PBGA83-0.65mm | USN74AV0000S30 |
| USN74AVCHSOP80 | SN74AVCH2T45DCT | SSOP8-0.65-4(DCT | USN74AVCHSOP80 |
| USN74CB0000T10 | IC SN74CBTLV16212GR | TSOP56-0.5mm-9.5 | USN74CB0000T10 |
| USP3491ENTP140 | IC SP3491EN | TSSOP14-0.65MM | USP3491ENTP140 |
| USY6702ABST230 | IC SY6702/6712ABC | SOT23-6 | USY6702ABST230 |
| USY8088AAST230 | IC SY8088AAC/BS3406ADJ | SOT23-5 | USY8088AAST230 |
| USY8501F000S80 | IC SY8501FCC | SO8E | USY8501F000S80 |
| USY8703ABST230 | IC SY8703ABC | SOT23-6 | USY8703ABST230 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------------|------------------|----------------|
| USY8707ABST230 | IC SY8707ABC | SOT23-6 | USY8707ABST230 |
| UT0031SCRNT160 | IC HST-0031SCR/0032SXCR | NET16-1.27MM | UT0031SCRNT160 |
| UT0032SCRNT160 | 停 IC HST-0032SXCR | NET16-1.27MM | UT0032SCRNT160 |
| UT0032SXCRN160 | 停 IC 变压器HST-0032SXCR | NET16-1.27MM | UT0032SXCRN160 |
| UT6322AAD00S80 | IC T6322A-ADG | SOP-8 | UT6322AAD00S80 |
| UTDA19977H1440 | IC TDA19977 | HLQFP144-0.5mm | UTDA19977H1440 |
| UTL431AQDST230 | IC TL431AQDBVT | SOT-23-5 | UTL431AQDST230 |
| UTLV431ACST230 | IC TLV431ACDBVR 工业 | SOT-23-5 | UTLV431ACST230 |
| UTLV70013ST230 | IC TLV70013DDCR | SOT-23-5 | UTLV70013ST230 |
| UTLV70018TS230 | IC TLV70018DDC 工业 | TSOT23-5 | UTLV70018TS230 |
| UTLV70033ST230 | IC TLV70033DDCT | IC-SOT-23-5 | UTLV70033ST230 |
| UTMS320DMN3380 | IC TMS320DM365 | NFBGA338-0.65 | UTMS320DMN3380 |
| UTP3232N000S16 | IC TP3232N-SR | SOIC-16 | UTP3232N000S16 |
| UTPS40041SON80 | IC TPS40041DRBT 工业 | SON-8pin | UTPS40041SON80 |
| UTPS511000M110 | IC TPS51100 | MSOP11-0.5mm | UTPS511000M110 |
| UTPS51200SN100 | IC TPS51200DRCR 工业 | SON-10pin | UTPS51200SN100 |
| UTPS5430000S90 | IC TPS54327 | SO9-150 | UTPS5430000S90 |
| UTPS54620QF140 | IC TPS54620RGYR 工业 | QFN-14pin | UTPS54620QF140 |
| UTPS62290DSN22 | IC TPS62290DRV | SON2*2 | UTPS62290DSN22 |
| UTPS6250000Q60 | IC TPS62590DRV | QFN-0.65-2*2 | UTPS6250000Q60 |
| UTPS65001QF200 | IC TPS65001RUK 工业 | QFN-20pin | UTPS65001QF200 |
| UTPS650230QN48 | IC TPS65023 | QFN48 | UTPS650230QN48 |
| UTPS65053QF240 | IC TPS650532 | QFN24-0.5mm | UTPS65053QF240 |
| UTPS7320000S23 | IC TPS73201DBV | SOT-23-5 | UTPS7320000S23 |
| UTPS7321300S23 | IC TPS73213DBVR/TLV70013 | SOT-23-5 | UTPS7321300S23 |
| UTPS74401QN200 | IC TPS74401 工业 | QFN20-0.65mm | UTPS74401QN200 |
| UTPS79501DS230 | IC TPS79501D | SOT-223-6 | UTPS79501DS230 |
| UTPS7A40000S10 | IC TPS7A4901 | MSOP9-0.65-3.1 | UTPS7A40000S10 |
| UTPS7A4700VN00 | IC TPS7A4700RGW | VQFN | UTPS7A4700VN00 |
| UTRC20190SM160 | IC TRC2019NLE网络变压器 | 16pin SMD | UTRC20190SM160 |
| UTS5A31540US80 | IC TS5A3154DCUR | US8 | UTS5A31540US80 |
| UTW29600000S10 | IC TW2960 | IC-LQFP100-0.4 | UTW29600000S10 |
| UTW8825LAL1280 | IC TW8825-LA1-CR | LQFP128 | UTW8825LAL1280 |
| UV700150000S20 | IC TLV70015/SGM2019-1.5 | SOT23-5 | UV700150000S20 |
| UVSC8600000S10 | IC VSC8601XKN | LQFP64-0.5 | UVSC8600000S10 |
| UW25Q128F08600 | IC W25Q128FV | WSON8-1.27mm-8X6 | UW25Q128F08600 |
| UW25Q16DV0SO80 | IC W25Q16DVSSIG | SO8-208 | UW25Q16DV0SO80 |
| UW25Q320000S80 | IC W25Q32FV/MX25L3206(P | SO8-208 | UW25Q320000S80 |
| UW25Q640000S80 | IC W25Q64BV (P | S08-208 | UW25Q640000S80 |
| UW25X32VSSO160 | IC W25X32VSFIG 工业 | SOIC 16pin | UW25X32VSSO160 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|------------------|----------------|
| UW971GG0000S10 | IC W971GG8JB-18 | WBGA60-0.8 | UW971GG0000S10 |
| UWPE0566PDN110 | IC WPE0566P | DFN10-0.8MM-EP | UWPE0566PDN110 |
| UX123LQTC00000 | IC IMX123LQT-C | LGA-98Pin | UX123LQTC00000 |
| UX124LQTC00000 | IC IMX124LQT-C | LGA-98Pin | UX124LQTC00000 |
| UX1320E040C360 | IC X1320-DS-SP N<40mk | CPGA36-E | UX1320E040C360 |
| UX1320E050C360 | IC X1320-E NETD<50mk | CPGA36-E | UX1320E050C360 |
| UX1320E080C360 | IC X1320-E NETD<80mk | CPGA36-E | UX1320E080C360 |
| UX136LQJCB1100 | IC IMX136LQJ-C | FBGA-110PIN | UX136LQJCB1100 |
| UX138LQJCBG980 | IC IMX138LQJ-C | BGA-98pin | UX138LQJCBG980 |
| UX178LQJCBG128 | IC IMX178LQJ-C | BGA-128pin | UX178LQJCBG128 |
| UX185LQJC0L128 | IC IMX185LQJ-C | LGA128-1.0-15*12 | U185LQJC001280 |
| UX238LQJCBG980 | IC IMX238LQJ-C(E) | BGA-98pin | UX238LQJCBG980 |
| UX274LQCCLA920 | IC IMX274LQC-C | LGA92 | UX274LQCCLA920 |
| UX290LQRCLG110 | IC IMX290LQR-C | LGA110 | UX290LQRCLG110 |
| UX291LQRCLG110 | IC IMX291LQR-C | LGA110 | UX291LQRCLG110 |
| UX322LQJC00098 | IC IMX322LQJ-C | LQJ-98Pin | UX322LQJC00098 |
| UX326LQCC00092 | IC IMX326LQC-C | LGA92-0.8mm-10.7 | UX326LQCC00092 |
| UXC5V110TF1136 | IC XC5V110T 工业 | FBGA1136-0.1mm | UXC5V110TF1136 |
| UXC6206P18ST89 | IC 电源XC6206P182P | SOT-89 工业 | UXC6206P18ST89 |
| UXC62FP33ST890 | IC 电源XC62FP3302P | SOT-89 工业 | UXC62FP33ST890 |
| UXC6SLX452C324 | IC XC6SLX45-2CSG324I | CSG324 | UXC6SLX450C324 |
| UXC6SLX453C324 | IC XC6SLX45-3CSG324I | CSG324 | UXC6SLX453C324 |
| UXC7K325TB9000 | IC XC7K325T-2ffg900i工业 | BGA900-1.0MM | UXC7K325TB9000 |
| UXCF128XFBG640 | IC XCF128XFTG64C | FBGA64 | UXCF128XFBG640 |
| UXR16C80000S10 | IC XR16C854DIV | LQFP64-0.5mm | UXR16C80000S10 |
| W000000000001 | 工装线 | 工装用线、耗材线 | W000000000001 |
| W000000100000 | 麦克风咪头焊线L10 | MH1.25*2P | W000000100000 |
| W000000180000 | 麦克风咪头焊线L18 | MH1.25*2P | W000000180000 |
| W000000600000 | 麦克风咪头焊线L6 | MH1.25*2P | W000000600000 |
| W00000079C0000 | 停 多功能网络组合防水线 | 线长790mm | W0000079C0000 |
| W00000210C1010 | 2脚单排连接线间距1.25mm | 含1端子 长10cm | W00000210C1010 |
| W00000310C0000 | 3芯半球灯板线L6 | PH2.0转1.25mm | W00000310C0000 |
| W00000509C2200 | 5Pin异面带卡排线 间距2mm | 纯线长9cm | W00000509C2200 |
| W00000520C0000 | 5脚单排连接线 | 不含端子长20cm | W00000520C0000 |
| W00000530C2200 | 5Pin异面带卡排线 间距2mm | 纯线长30cm | W00000530C2200 |
| W00000877C0000 | 8芯半球报警网络线L77 OD7 | PH2.0,2*4P | W00000877C0000 |
| W00001215C0000 | 12PIN插头转VGA DB15母头 | 纯线长15CM | W00001215C0000 |
| W00001218C0000 | 1*12pin端子转VGA插头 | 纯线长18.5cm | W00001218C0000 |
| W0000IR03M0000 | 红外线接收器 IR延长线 | 线长3m | W0000IR03M0000 |
| W0002000000101 | 2脚单排连接线 间距100mil | 含端子长10cm | W0002000000101 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|------------------|----------------|
| W000200000102 | 2脚单排连接线(脚间距2mm) | 含端子长10cm | W000200000102 |
| W000200000103 | 2脚单排连接线间距1.25mm | 含端子长10cm | W000200000103 |
| W000200000152 | 2脚单排连接线间距100mil | 含端子长15cm | W0002000000152 |
| W000200000180 | 2脚连接线 722W | 含端子长18cm | W000200000180 |
| W0002000000202 | 2脚单排连接线(脚间距2mm) | 含端子长20cm | W0002000000202 |
| W0002000000250 | 2脚红黑风扇线(间距2mm) | 纯线长25cm | W0002000000250 |
| W0002000000270 | 2脚红黑风扇线(间距2mm) | 纯线长27cm | W0002000000270 |
| W0002000000302 | 2脚单排连接线(脚间距2mm) | 含端子长30cm | W0002000000302 |
| W0002000000303 | 2脚单排连接线(脚间距2mm) | 不含端子长30cm | W0002000000303 |
| W0002000000350 | 高温线 两端剥头浸锡 | 线长3.5cm | W0002000000350 |
| W0002000000402 | 2脚单排连接线(脚间距2mm) | 含端子长40cm | W0002000000402 |
| W0002000000403 | 2脚红黑风扇线(脚间距2mm) | 不含端子长45cm | W0002000000403 |
| W0002000000801 | 2脚连接线(一端焊接) | 长8cm间距100mil | W000200000801 |
| W0002000125100 | 2芯电源短线 间距1.25mm | 同向 L=10CM | W0002000125800 |
| W0002005000100 | 5V-2pin电源线 | 线长100mm | W0002005000100 |
| W0002012000100 | 12V电源线2PIN带端子 | 不含端子长100mm | W0002012000100 |
| W0002012000200 | 12V电源线2PIN带端子 | 不含端子长200mm | W0002012000200 |
| W0002012000210 | 12V-2pin电源线 | 线长200mm | W0002012000210 |
| W0002LED000220 | 杜邦2PIN LED线 | 线长220mm(AWG24 | W0002LED000220 |
| W000300000530 | HB1000系列3pin视频线 | 线长53cm | W0003000000530 |
| W000300000750 | 1*3Pin高温线(一端焊接) | 含端子长7.5cm | W000300000750 |
| W000400000100 | 4脚单排连接线 | 含端子长10cm | W000400000100 |
| W000400000101 | 4脚IRIS连接线L8 | PH2.0*4P | W000400000101 |
| W000400000160 | 4PIN屏蔽线 | 线长160mm | W000400000160 |
| W000400000180 | 4脚单排连接线 | 含端子长18cm | W000400000180 |
| W000400000240 | 4脚屏蔽双绞线 | 含端子长24cm | W0004000000240 |
| W000400000300 | 4脚屏蔽双绞线 | 含端子长30cm | W000400000300 |
| W000400000360 | 4脚单排连接线 | 含端子长36cm | W000400000360 |
| W000400000361 | 4脚屏蔽双绞线 | 含端子长36cm | W000400000361 |
| W0004000000400 | 4脚IRIS连接线 间距1.25mm | 含端子长40mm | W000400000400 |
| W0004000000430 | 4脚屏蔽双绞线 | 含端子长43cm | W0004000000430 |
| W0004000000460 | 4脚屏蔽双绞线 | 不含端子长46cm | W0004000000460 |
| W0004000000461 | 4脚屏蔽双绞线 | 含端子长46cm | W0004000000461 |
| W0004010000300 | 4脚屏蔽双绞线 | 纯线长300±5mm | W0004010000300 |
| W0004020000130 | 4脚单排连接线 线长13cm | 间距2.0mm | W0004020000200 |
| W0004050000160 | 4PIN对5PIN空5拼屏蔽双绞 | 间距2mm线长160mm | W0004050000160 |
| W0004100000100 | 4脚连接线 间距1.25mm | 含端子长10cm | W0004100000100 |
| W0004100000209 | 4脚IRIS连接线 + 接头 | MH1.25*4P L=10cm | W0004100000209 |
| W0004100000210 | 4脚IRIS连接线L10 | MH1.25*4P | W0004100000210 |
| W0004100000211 | 4脚IRIS连接线L7 | MH1.25*4P | W0041000000211 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-------------------------|------------------|----------------|
| W0004102000200 | 百兆 4PIN 网络双绞线带端子 | 不含端子长200mm | W0004102000200 |
| W0004102000210 | 4pin网络双绞线 | 线长200mm | W0004102000210 |
| W0004ICR010000 | ICR 4pin连接线1.25mm异面 | 含端子长6cm | W0004ICR010000 |
| W0005010000100 | 5脚单排连接线 间距1.25mm | 含端子长125mm | W0005010000100 |
| W0005010000101 | 5脚单排连接线 | 不含端子长30cm | W0005010000101 |
| W0005012500200 | 5脚单排连接线 线长20cm | 间距1.25mm | W0005012500200 |
| W0005020000160 | 5PIN屏蔽双绞线(空5PIN) | 间距2mm线长160mm | W0005020000160 |
| W0005611C20000 | HB561灯板线 | 总长120mm | W0005611C20000 |
| W000600000110 | 6脚单排连接线 | 含端子长11cm | W000600000110 |
| W000600000160 | 6脚单排连接线 线长16cm | 间距2mm | W000600000160 |
| W000600000170 | 6脚单排连接线 间距50mil | 含端子长17cm | W000600000170 |
| W0006000000250 | 6脚单排连接线 线长250mm | 间距2mm | W0006000000250 |
| W0006000000300 | 6脚单排连接线间距50mil | 长度 30cm | W0006000000300 |
| W0006012500100 | 6脚单排连接线 线长10cm | 间距1.25mm | W0006012500100 |
| W000771140C000 | 4芯无卡异面灯板线L14 | PH2.0转1.5mm | W000771140C000 |
| W000800000080 | 8脚单排连接线 间距50mil | 含端子长8cm | W000800000080 |
| W000800000170 | 8脚单排连接线 间距50mil | 含端子长17cm | W000800000170 |
| W000800000300 | 8脚单排连接线间距50mil | 长度30cm | W0008000000300 |
| W000IPC0000450 | 停 IPC接线盒线材 | 线长450mm | W000IPC0000450 |
| W000IPC73C1000 | 模拟摄像机电源线 2P端子 | 间距1.5MM L=73CM | W000IPC73C1000 |
| W000SATA21C000 | SATA电源转接线 | 线长21+12cm | W000SATA21C000 |
| W000SDI0000000 | SDI电源组合线 800mm | 带按键和CVBS接口 | W000SDI0000000 |
| W000SDI0000001 | SDI电源防水组合线材12芯 | 带按键和CVBS接口 | W000SDI0000001 |
| W000SDI70C0000 | HB571/671 SDI防水电源线 | 有射频头 70CM | W000SDI70C0000 |
| W000SDI77C0000 | 3pins SDI电源组合线 | 线长770mm | W000SDI77C0000 |
| W001000000081 | 2*5扁平线(一端焊接) | 含端子长8cm | W001000000081 |
| W001000000110 | 10脚单排连接线 | 含端子长11cm | W001000000110 |
| W001000000240 | 10脚单排连接线 | 不含端子长24cm | W001000000240 |
| W001000000300 | 10脚单排连接线 | 不含端子长30cm | W001000000300 |
| W001000000310 | 10脚单排连接线 | 含端子长31cm | W001000000310 |
| W0010000000420 | 10脚单排连接线 | 纯线长42cm | W001000000420 |
| W0010010000250 | 10脚单排连接线间距1.25mm | 含端子长125mm | W0010010000250 |
| W0010010000300 | 10脚单排连接线 | 纯线长300±5mm | W0010010000300 |
| W0010010000340 | 10脚单排连接线 | 纯线长345±5mm | W0010010000340 |
| W0010770000010 | 10芯半球网络线L77 OD5.0 | PH2.0,2*4,MH1.25 | W0010770000010 |
| W0012000000120 | 12脚单排连接线 | 不含端子长12cm | W0012000000120 |
| W0012000000150 | 12脚单排连接线 | 含端子长15cm | W0012000000150 |
| W0012000000250 | 12脚单排连接线 | 不含端子长25cm | W0012000000250 |
| W0012000000300 | 12脚单排连接线 | 不含端子长30cm | W0012000000300 |
| W0012000000420 | 12脚单排连接线 | 不含端子长42cm | W0012000000420 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|------------------|----------------|
| W0014000000420 | 14脚异面带卡子排线 2mm | 不含端子长42cm | W0014000000420 |
| W0014000000421 | 14脚单排连接线 | 含端子长42cm | W0014000000421 |
| W0015000000050 | 15脚单排连接线 | 含端子长5cm | W0015000000050 |
| W0016000000081 | 2*8扁平线(一端焊接) | 含端子长8cm | W0016000000081 |
| W0016000000162 | 2*8扁平线(一端接DB15) | 含端子长16cm | W0016000000162 |
| W0016000000231 | 2*8扁平线(一端焊接) | 含端子长23cm | W0016000000231 |
| W001800000010 | 18芯761网络线L80 OD7.5 | PH2.0,2*9P | W001800000010 |
| W0020000000091 | 2*10扁平线(一端焊接) | 含端子长9cm | W002000000091 |
| W002000000100 | 20脚单排FPC连接线 | 长10cm | W002000000100 |
| W0020000000220 | 20脚单排FPC连接线 | 长22cm | W0020000000220 |
| W00261B0M50450 | 停 6芯电源网络长短头组线 | L=50CM 线径4.5mm | W00261B0M50450 |
| W0026V80000000 | HD26-V8 | 不带SR | W0026V80000000 |
| W00271S0M60450 | 6芯S款电源网络线L60 OD4. | MH1.25,1*8P | W00271S0M60450 |
| W002MH1250M050 | 2芯灯板焊线L5 | MH1.25*2P | W002MH1250M050 |
| W0030060000000 | 30脚同面FPC 线厚0.15mm | 长6cm间距0.5mm | W0030060000000 |
| W00300700DF800 | 30Pin DF80极细同轴线异面 | 长70mm间距0.5mm | W00300700DF800 |
| W0030080000000 | 30脚异面FPC 线厚0.15mm | 长8cm间距1.0mm | W0030080000000 |
| W0030080000010 | 30脚同面FPC线厚0.15mm | 长8cm间距0.5mm | W0030080000010 |
| W0030100000050 | 30脚同面FFC排线 | 长10cm间距0.5mm | W0030100000050 |
| W003518770M000 | 12芯 7合1网络线L77 OD7.5 | PH2.0,2*4+3,3.81 | W003518770M000 |
| W003P07C000001 | 3Pin无卡灰排线1.25转1.25 | L=7CM 反向 | W003P07C000001 |
| W003P12C000001 | 3Pin无卡灰排线1.25转1.25 | L=12CM 反向 | W003P12C000001 |
| W004000000040 | 2*20扁平线 | 含端子长16cm | W004000000040 |
| W004000000050 | 2*20扁平线(一头焊接) | 含端子长5cm | W004000000050 |
| W004000000080 | 2*20扁平线 | 含端子长8cm | W00400080 |
| W0040050000000 | 40脚同面FFC 线厚0.15mm | 长5cm 间距0.5mm | W0040050000000 |
| W0040080000000 | 40PIN同面FFC 线厚0.15mm | 长8cm 间距0.5mm | W0040080000000 |
| W004040000000 | 40脚同面FFC 线厚0.15mm | 长40cm间距0.5mm | W0040400000000 |
| W004G000000150 | 4G天线转接线带螺丝 | 线长150mm | W004G000000150 |
| W004P07C000000 | 4Pin无卡灰排线 1.25转1.5 | L=7CM 同向 | W004P07C000000 |
| W004P07C000001 | 4Pin无卡灰排线 1.25转1.5 | L=7CM 反向 | W004P07C000001 |
| W004P07C000002 | 4Pin无卡灰排线1.25转1.25 | L=7CM 反向 | W004P07C000002 |
| W004P07C000003 | 4Pin灰排线2.0转1.25 | L=7cm 同向 | W004P07C000003 |
| W004P11C000001 | 4Pin无卡灰排线1.25转1.25 | L=11CM 反向 | W004P11C000001 |
| W0050060000000 | 50脚异面FFC线 线厚0.15mm | 长6cm 间距0.5mm | W0050060000000 |
| W0060040000130 | 6P转4P线材 | 线长13cm | W0060040000130 |
| W006004500M700 | 6芯长短头防水线L70 OD4.5 | MH1.25 | W006004500M700 |
| W006MH1250M400 | 6芯海外POE线L45 OD4.5 | MH1.25 | W006MH1250M400 |
| W006MH1250M600 | 6芯海外网络线L60 OD4.5 | MH1.25 | W006MH1250M600 |
| W006P06C012500 | 6Pin无卡灰排线1.25转1.25 | L=6cm反向 | W006P06C012500 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|----------------------|------------------|----------------|
| W006P08C012500 | 停 6Pin无卡灰排线 1.25mm | 同向 L=8CM | W006P08C012500 |
| W006PH2000M400 | 6芯海外POE线L45 OD4.5 | PH2.0,2*4P | W006PH2000M400 |
| W006PHD200M500 | 停 6芯防水组线PHD2.0端子 | L=50CM,OD4.5 | W006PHD200M500 |
| W006PHD200M600 | 6芯海外网络线L60 OD4.5 | PH2.0,2*4P | W006PHD200M600 |
| W006PHD200M700 | 6芯长短头防水线L70 OD4.5 | PH2.0,2*4P | W006PHD200M700 |
| W00771A0M60450 | 6芯长短方口网线L60 OD4.5 | PH2.0,2*4P | W00771A0M60450 |
| W00782W0000000 | 4芯780灯板连接线L8 | PH2.0*4P | W00782W0000000 |
| W00782W1M20000 | 28芯782W网络线L120 OD7.5 | PH2.0,2*9+4,2.54 | W00782W1M20000 |
| W00862C1M20000 | 26芯862C网络线L120 OD7.5 | PH2.0,2*9+4P | W00862C1M20000 |
| W0086900M60501 | 12芯电源TVI组合线 带屏蔽 | L=60cm线径5mm | W0086900M60501 |
| W0086900M80451 | 12芯电源TVI组合线 | L=80cm线径4.5mm | W0086900M80451 |
| W008MH1250M700 | 8芯电源防水网口线L70 OD5 | PH1.5*2,MH1.25*4 | W008MH1250M700 |
| W009MH1250M500 | 9芯海外网络线 L50 OD5.0 | MH1.25,1*10P | W009MH1250M500 |
| W00CZ00000001 | 插座线材 | 电源插座带甩线 | W00CZ000000001 |
| W00POE10300000 | 6芯POE103型线L100 OD5.0 | PH2.0,2*4P | W00POE10300000 |
| W00POE10300001 | 6芯POE103型线L100 OD5.0 | MH1.25 | W00POE10300001 |
| W00SATA22C0000 | SATA数据线两边直头带卡子 | 纯线长22cm 红色 | W00SATA22C0000 |
| W00SATA22C0001 | SATA数据线两边直头带卡子 | 纯线长22cm 蓝色 | W00SATA22C0001 |
| W00TVI00M70450 | 5芯TVI电源视频组合线 | L=70cm 线径4.5mm | W00TVI00M70450 |
| W00VGA609C0000 | VGA-6PIN(1.25间距)转接线 | 线长90mm | W00VGA609C0000 |
| W012MH1250M500 | 12芯4合1防水网线L50 OD5. | PH2.0*2,MH1.25 | W012MH1250M500 |
| W012MH1250M700 | 停12芯四合一防水网络组线 | L=77CM线径5.0mm | W012MH1250M700 |
| W012MH1250M701 | 12芯4和1 SR网线L70 OD5.0 | PH2.0*2,MH1.25 | W012MH1250M701 |
| W012PH2000M770 | 12芯4合1防水网线L70 OD5. | PH2.0*2,MH1.25*1 | W012PH2000M770 |
| W017MH1250M700 | 17芯海外364防水线L77OD8 | PH2.0*2,MH1.25* | W017MH1250M700 |
| W017MH1250M701 | 17芯海外374防水线L77OD8 | PH2.0*2,MH1.25* | W017MH1250M701 |
| W026AV40000000 | HD26-AV4 | 不带SR | W026AV40000000 |
| W03630000M700 | 26芯363W防水网线L77 OD7. | PH2.0*2,MH1.25*5 | W036300000M700 |
| W036500000M700 | 28芯365防水网线L77 OD7.8 | PH2.5*2,MH1.25*1 | W036500000M700 |
| W0772BD0000000 | 3芯HB772-BD灯板线L9 | PH2.0,4+2P | W0772BD0000000 |
| W0782W0000M770 | 24芯782WH防水线L77 OD7.5 | MH1.25*12+10+4P | W0782W0000M770 |
| W0782W0P00M100 | 782W(H)POE内连线 | 线长10cm | W0782W0P00M100 |
| W080000000000 | 半球机接口线 | | W080000000000 |
| W0801600000000 | 8016 线材组合 | | W0801600000000 |
| W0862W0000M770 | 24芯862WH防水线L77 OD7.5 | PH2.0*6,MH1.25*1 | W0862W0000M770 |
| W0862W0P00M150 | 862W(H)POE内连线 | 线长15cm | W0862W0P00M150 |
| W0FFC4005C0010 | 40Pin FFC排线 异面5cm | 0.5mm,补强4.5mm | W0FFC4005C0010 |
| W0FFC4006C0000 | 40脚同面FFC排线L6 补强4 | 间距0.5mm | W0FFC4006C0000 |
| W0FFC4008C0000 | 40脚同面FFC排线 补强板4 | 线长8cm间距0.5 | W0FFC4008C0000 |
| W0FFC4010C0000 | 40脚同面FFC排线 补强板4 | 线长10cm间距0.5 | W0FFC4010C0000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|------------------------|-----------------|----------------|
| W0FFC4010C0010 | 40Pin FFC排线 同面L=10cm | 0.5mm,补强6 | W0FFC4010C0010 |
| W0FFC4010C0020 | 40Pin FFC排线 异面L=10cm | 0.5mm,补强6 | W0FFC4010C0020 |
| W0FFC4015C0000 | 40Pin FFC排线 同面15cm | 0.5mm,补强6mm | W0FFC4015C0000 |
| W0FFC4015C0010 | 40Pin FFC排线 异面15cm | 0.5mm,补强6mm | W0FFC4015C0010 |
| W0HDMI0VGA0240 | 标准HDMI接头转VGA线材 | 线总长24CM,黑色 | W0HDMI0VGA0240 |
| W0IDC160242200 | 2*8Pin IDC线 正反向 | 纯线长24cm | W0IDC160242200 |
| W0IDC4010C2200 | 停2*20Pin IDC线 正反向 | 纯线长16cm | W0IDC4010C2200 |
| W0R2320000M120 | R232飞接线 | 线长120mm | W0R2320000M120 |
| W0RMS360000220 | 线缆RMS36-4719,线长22cm | REV AX1 | W0RMS360000220 |
| W0USB00000M300 | USB转接线 一分二 | 线长300mm | W0USB00000M300 |
| W0USB200000000 | USB HUB 白色 四口集线器 | USB2.0 4P 长30cm | W0USB200000000 |
| W0USB30000M380 | USB3.0转接线 | 线长380mm | W0USB30000M380 |
| W0VGA1030C2000 | 10pinVGA连接线 含2端子 | 连端子长30cm | W0VGA1030C2000 |
| W0ZSLC00M70701 | 12芯ZSLC防水线L77 OD7.5 | PH2.0,2*4P | W0ZSLC00M70701 |
| W26MAV80000000 | HD26M-AV8 | 不带SR | W26MAV80000000 |
| W35181277C0000 | 12芯音视频网络线L77 OD7. | PH2.0,2*4+3P | W35181277C0000 |
| W862CPOE15C000 | 862C(POE) 内连线 | 线长150mm | W862CPOE15C000 |
| W862CPOE1M2000 | 26芯862C(POE线L120 OD7.5 | PH2.0,2*9+4P | W862CPOE1M2000 |
| WBNC000000010 | 小BNC转大BNC转接线 | 含端子长13cm | WBNC000000010 |
| WDB15A80000000 | DB15A8 音频线 | | WDB15A80000000 |
| WDB15V835C0000 | DB15-V8视频线 | 线长35CM | WDB15V835C0000 |
| WDB25000000250 | DB25扩展线 | 含端子长25cm | WDB25000000250 |
| WDB25A10000600 | DB25A16 音频线 | | WDB25A10000600 |
| WDB25A80000000 | DB25A8 音频线 | | WDB25A80000000 |
| WDB25MA1600000 | DB25M-A16 | 不带SR | WDB25MA1600000 |
| WDB26AV0000400 | DB26AV4音视频线 | | WDB26AV40 |
| WDB26AV0000800 | DB26AV8 音视频线 | | WDB26AV0000800 |
| WDB26V80000000 | DB26V8视频线 | | WDB26V80000000 |
| WESATA00000150 | eSATA公对母转接线 150mm | 纯线长150mm | WESATA00000150 |
| WESATA00000200 | eSATA线黑色 | 不含端子长20cm | WESATA00000200 |
| WESATA00000300 | eSATA公对母转接线 300mm | 纯线长300mm | WESATA00000300 |
| WESATA035C0000 | ESATA转接线 | 纯线长350mm | WESATA035C0000 |
| WFFC0400040100 | 停40脚同面FFC 线厚0.15mm | 长4cm 间距0.5mm | WFFC0400040100 |
| WFLAT0420C0000 | 4pin转RS232公 串口线 | 200mm | WFLAT0420C0000 |
| WFLAT1020C0000 | 2*5pin转RS232母 音频线 | 200mm | WFLAT1020C0000 |
| WFLAT1045C0000 | 10脚单排连接线 圆线 | 纯线长50cm | WFLAT1045C0000 |
| WFLAT300000000 | USL20-30SS-012-C FPC排线 | 卧贴 间距0.4mm | WFLAT300000000 |
| WGND0010000000 | 前面板接地线 | 黑色纯线长100mm | WGND0010000000 |
| WGND0010000500 | 前面板接地线 | 黑色纯线长150mm | WGND0010000500 |
| WGND0020000000 | 前面板接地线 | 黑色纯线长200mm | WGND0020000000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|---------------------|----------------|----------------|
| WIR000412C0000 | 耳机插座4PIN插座IR转接线 | 120mm 间距2mm | WIR000412C0000 |
| WIR000420C0000 | 耳机插座4PIN插座IR转接线 | 200mm 间距2mm | WIR000420C0000 |
| WP0000014M5000 | 刻录机电源线 | 总长145mm | WP0000014M5000 |
| WP00300000110 | 电源线 | 线长1.2M | WP003000000110 |
| WP00300000180 | AC220V电源插头带3PIN线 | 不含端子长180mm | WP003000000180 |
| WP00300000210 | 电源线 | 线长1.5M | WP003000000210 |
| WP00300000310 | 1203/1253电源视频线 70cm | 电源头+BNC头 | WP003000000310 |
| WP00300000311 | 1203/1253电源线 | 电源头+BNC头78cm | WP003000000311 |
| WP003001M2BR00 | 巴西标1.2m电源线 | 3*0.75 安规ROHS | WP003001M2BR00 |
| WP003001M50000 | 潮辉1.5m电源线 | 3*0.75 安规ROHS | WP003001M50000 |
| WP003001M5AM00 | 美标1.5m电源线 | 3*0.75 安规ROHS | WP003001M5AM00 |
| WP003001M5AR00 | 阿根廷1.5m电源线 | 3*0.75 安规ROHS | WP003001M5AR00 |
| WP003001M5AU00 | 澳标1.5m电源线 | 3*0.75 安规ROHS | WP003001M5AU00 |
| WP003001M5BR00 | 巴西标1.5m电源线 | 3*0.75 安规ROHS | WP003001M5BR00 |
| WP003001M5EU00 | 欧标1.5m电源线 | 3*0.75 安规ROHS | WP003001M5EU00 |
| WP003001M5SA01 | 小南非1.5m电源线 | 3*0.75 安规ROHS | WP003001M5SA01 |
| WP003001M5SA02 | 大南非1.5m电源线 | 3*0.75 安规ROHS | WP003001M5SA02 |
| WP003001M5UK00 | 英标1.5m电源线 | 3*0.75 安规ROHS | WP003001M5UK00 |
| WP0030070C0000 | 3芯电源视频线 70cm | 电源头+BNC头1.25 | WP0030070C0000 |
| WP00400000110 | 线材157mm,线径1.4mm | | WP00400000110 |
| WPDAD1275C0000 | 1233模拟电源线12芯 | 75CM DAD小按键 | WPDAD1275C0000 |
| WPOE10377C0000 | 停 POE 103型黑色线 6芯 | L=77CM 线经5.0MM | WPOE10377C0000 |
| WPOWERC11C0000 | 3芯771灯板电源线L14 | PH2.0*3 | WPOWERC11C0000 |
| WPOWERC16C0000 | 大4pin电源线 | 线长16cm | WPOWERC16C0000 |
| WPOWERC21C0000 | 大4pin电源线 一端加锡+母 | 纯线长为21cm | WPOWERC21C0000 |
| WPOWERCC20V000 | 大4pin转VH-NA-4pin线材 | 长200mm | WPOWERCC20V000 |
| WPSDI0077C3000 | SDI防水电源线 | 线长0.77m | WPSDI0077C3000 |
| WSA0400000250 | 大4PIN母对母头硬盘电源线 | 纯线长250mm | WSA0400000250 |
| WSAP0000000222 | SATA电源转接线一分为二 | 纯线长22cm | WSAP0000000222 |
| WSAP0000000251 | SATA电源转接线 | 含端子长25cm | WSAP0000000251 |
| WSAP000000260 | 停 SATA电源转接线一分二 | 含端子长26cm | WSAP0000000260 |
| WSAP000000300 | SATA电源转接线一分二 | 不含端子30和26cm | WSAP0000000300 |
| WSAP000000420 | 一分四硬盘电源线L1=200mm | L2=L3=L4=160mm | WSAP000000420 |
| WSAP000004250 | SATA电源线 大4PIN一分二 | SATA弯插,长250mm | WSAP0000004250 |
| WSAP0010000120 | SATA电源转接线 | 纯线长120±3mm | WSAP0010000120 |
| WSATA000000200 | SATA数据线两边直头21mm | 纯线长20cm带卡子 | WSATA000000200 |
| WSATA000000201 | SATA数据线两边直头25mm | 纯线长20cm带卡子 | WSATA000000201 |
| WSATA000000202 | SATA数据线一直一弯带卡子 | 不含端子长20cm | WSATA000000202 |
| WSATA000000212 | SATA数据线一直一弯带卡子 | 纯线长120±3mm | WSATA000000212 |
| WSATA000000213 | SATA数据线一直一弯带卡子 | 纯线长130±3mm | WSATA000000213 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|--------------------|----------------|----------------|
| WSATA000000215 | SATA数据线 一直一弯 | 线长150mm | WSATA000000215 |
| WSATA000000217 | SATA数据线一直一弯带卡子 | 纯线长175±3mm | WSATA000000217 |
| WSATA000000222 | SATA数据线一直一弯带卡子 | 不含端子长22cm | WSATA000000222 |
| WSATA000000225 | SATA数据线一直一弯带卡子 | 含端子长25cm | WSATA000000225 |
| WSATA000000300 | SATA数据线两边直头带卡子 | 含端子长30cm | WSATA000000300 |
| WSATA000000325 | SATA数据线一直一弯带卡子 | 不含端子长25cm | WSATA000000325 |
| WSATA000000400 | SATA数据线两边直头带卡子 | 黄色 纯线长40cm | WSATA000000400 |
| WSATA0035C0000 | SATA数据线两边直头带卡子 | 纯线长350mm | WSATA0035C0000 |
| WSATA0045C0000 | SATA数据线两边直头带卡子 | 纯线长450mm红色 | WSATA0045C0000 |
| WSATESA20C0000 | 停SATA转eSATA线 | L=20cm | WSATESA20C0000 |
| WSATESA48C0000 | 7P SATA转ESATA线 | L=48CM | WSATESA48C0000 |
| WSHLD0210C0000 | BNC转2PIN插座BNC屏蔽线 | 100mm 间距2.54mm | WSHLD0210C0000 |
| WSHLD0317C0000 | 3Pin无卡排线 正反向 17cm | 1.25mm,1*3P | WSHLD0317C0000 |
| WSHLD040308C00 | 4转3Pin无卡排线8CM正反向 | 间距1.25转2.0mm | WSHLD040308C00 |
| WSHLD0406C0000 | 4芯无卡异面排线L6 | PH2.0转1.5mm | WSHLD0406C0000 |
| WSHLD0407C0001 | 4Pin无卡排线单端剥头浸锡 | 间距1.25mm L=7CM | WSHLD0407C0001 |
| WSHLD0410C0000 | 4芯无卡异面排线L10 | MH1.25转1.5mm | WSHLD0410C0000 |
| WSHLD0411C0000 | 4Pin无卡排线 同向 11CM | 间距1.25转1.5mm | WSHLD0411C0000 |
| WSHLD0416C0000 | 4脚屏蔽双绞线 | 线长16cm | WSHLD0416C0000 |
| WSHLD0418C0000 | 4Pin 无卡排线 同向L=18cm | 间距1.25转1.5mm | WSHLD0418C0000 |
| WSHLD0420C0000 | 4Pin无卡排线,同向L=20CM | 间距1.25转1.5mm | WSHLD0420C0000 |
| WSHLD0516C0000 | 5脚屏蔽双绞线 | 线长16cm | WSHLD0516C0000 |
| WSHLD0606C0000 | 6P无卡排线 正反向 L=6cm | 1.25mm,1*6P | WSHLD0606C0000 |
| WSHLD0614C0000 | 6P无卡排线 正反向L=14cm | 1.25mm,1*6P | WSHLD0614C0000 |
| WSHLD0805C0000 | 8Pin无卡排线 同向5CM | 间距1.25mm | WSHLD0805C0000 |
| WSHLD0808C0000 | 8Pin无卡排线 正正向 8CM | 间距1.25mm L=8CM | WSHLD0808C0000 |
| WSHLD1006C0000 | 10P无卡排线 正反向 L=6cm | 1.25mm,1*10P | WSHLD1006C0000 |
| WSHLD1014C0000 | 10Pin无卡排线 正反向14cm | 1.25mm,1*10P | WSHLD1014C0000 |
| WSHLD1016C0000 | 10Pin无卡排线 正反向16cm | 1.25mm,1*10P | WSHLD1016C0000 |
| WSHLD1220C1000 | 12P端子VGA屏蔽线长200mm | DB15P母头 12芯 | WSHLD1220C1000 |
| WSW0200000120 | 2脚单排船形开关线 1mm^2 | 不含端子长12cm | WSW02000000120 |
| WSW0200000121 | 2PIN单排船形开关线1mm^2 | 不含端子长12cm | WSW02000000121 |
| WSW0200000150 | 2脚单排船形开关线 1mm^2 | 含端子长15cm | WSW02000000150 |
| WSW0200000151 | 2脚单排船形开关线1mm^2 | 含端子长15cm (28 | WSW02000000151 |
| WSW02010000060 | 2脚单排船形开关线1mm^2 | 含端子长6cm | WSW02010000060 |
| WSW02010000100 | 2脚单排船形开关线 1mm^2 | 含端子长10cm | WSW02010000100 |
| WSW02035000050 | 2P单排船型开关线0.35mm^2 | 不含端子长5cm | WSW02075000050 |
| WTWIS083M50000 | 4脚双排USB双绞线 | 间距2mm 长350mm | WTWIS083M50000 |
| WWSHLD0246C000 | 2PIN黑红排线 | 线长460mm | WWSHLD0246C000 |
| WWSHLD0435C000 | USB转4PIN屏蔽线 | 线长350mm | WWSHLD0435C000 |

| 料号 | 规格 | 封装 | 规格书编号 |
|----------------|-----------------------|---------------|----------------|
| WX00000000000 | 维修费 | | WX00000000000 |
| ZBATT3V0000000 | 3V 纽扣电池 | CR2032 | ZBATT3V0000000 |
| ZBATT3V0000001 | 纽扣电池座 直插 | CON-BAT-20 | ZBATT3V0000001 |
| ZBATT3V0000002 | 3V 纽扣电池 | CR1220 | ZBATT3V0000002 |
| ZBATT3V0000003 | 纽扣电池座 贴片 | CON-BAT-15.4 | ZBATT3V0000003 |
| ZBATT3V0000004 | 精工电池 MS621FE-FL11E | DIP 6.8*2.7mm | ZBATT3V0000004 |
| ZBATT3V0000011 | 纽扣电池座 立式 | BS-5-DIP | ZBATT3V0000011 |
| ZBU00050000DP0 | 停 博林蜂鸣器 TMB12A05 | 直插 直径11mm | ZBU00050000DP0 |
| ZBU00050000DP1 | 振华蜂鸣器 TMB12A05 | 直插 直径12mm | ZBU00050000DP1 |
| ZEC11000000DP0 | 编码器 | EC11E18244A5 | ZEC11000000DP0 |
| ZEC35AH0000DP0 | 飞梭ALPS | EC35AH220403 | ZEC35AH0000DP0 |
| ZFUSE0A0000140 | 自恢复保险丝 0.14A | 1812 | ZFUSE0A0000140 |
| ZFUSE0A0000750 | 自恢复保险丝 0.75A/16V | 1812 | ZFUSE0A0000750 |
| ZFUSE0A516V180 | 自恢复保险丝MSMD150-16V | | ZFUSE0A516V180 |
| ZFUSE152400180 | 保险丝SMD1812P150TF/24 | SM1812 | ZFUSE152400180 |
| ZFUSE1A0000180 | 自恢复保险丝 1.1A/8V | 1812 | ZFUSE1A0000180 |
| ZFUSE1A0001000 | 玻璃保险管1A | 5*20mm | ZFUSE1A0001000 |
| ZFUSE1A616R180 | 停自恢复保险丝FSMD160-16 | 1812 | ZFUSE1A616R180 |
| ZFUSE2920P0020 | 保险SMD300L 16V/3A/2920 | SM2920 | ZFUSE2920P0020 |
| ZFUSE400002000 | 镀镍陶瓷保险管30A | 5*20mm | ZFUSE400002000 |
| ZFUSE7A0000120 | 表贴保险管 7A | 1206 | ZFUSE7A0000120 |
| ZFUSEA75160C61 | 自恢复保险丝P0751TF-16V | 1206 | ZFUSEA75160C61 |
| ZHS00380000DP0 | 红外头HS0038B/BRM-SP0808 | 3Pin 直插 | ZHS00380000DP0 |
| ZPBZ1206500DP0 | 蜂鸣器CY-12065-2505 | 直插Φ12* H6.5 | ZPBZ1206500DP0 |
| ZSRGP200200000 | 飞梭ALPS | SRGP200200 | ZSRGP200200000 |
| ZZZ00000000000 | 变更说明 | | ZZZ00000000000 |