ID;DESCRIPTION;Attribut1;Additional Feature;Application;Characteristic;Temp;Height;Length in mm;Rating;Material;Size A1;Indicator Red Fast Movement 1.6A 250V Holder Plastic 5 X 20mm Ceramic Box CCC/PSE/VDE/cULus Electric Indicated A2;Non Resettable Indicators Electric Indicator

A3;Indicator Red Fast Movement 8A 250V Holder Plastic 5 X 20mm Ceramic Box KC/PSE/VDE/cULus Electric Indicator A4;Non Resettable Indicators Electric Indicator

A5;Indicator Red Fast Movement 12.5A 250V Holder Plastic 5 X 20mm Ceramic Box PSE/cULus Electric Indicator

A6;Indicator Red Fast Movement 12.5A 250V Holder Plastic 5 X 20mm Ceramic Bulk PSE/cULus Electric Indicator

A7;Indicator Red Fast Movement 20A 250V Holder Plastic 6.3 X 32mm Glass Box Electric Indicator

A8;;Slow Blow;;Power Supply Adapter|Primary Protection on PCB|Switching Mode Power Supply;;;;1.25A;Ceramic;5 X 20 A9;Indicator Red Slow Blow Movement 1A 250V Holder Plastic Melf 5 X 20mm Ceramic Box CCC/CSA/PSE/VDE/cULus A10;Non Resettable Indicators Electric Indicator

A11;Indicator Red Slow Blow Movement 2A 250V Axial 5 X 20mm Ceramic T/R cULus Electric Indicator A12;Red Indicator

A13;Indicator Red Slow Blow Movement 2.5A 250V Holder Plastic Melf 5 X 20mm Ceramic Bulk CCC/CSA/PSE/UL/cULu A14;Indicator Red Slow Blow Movement 3.15A 250V Holder Plastic 5 X 20mm Ceramic Bulk CCC/CSA/PSE/UL/VDE/cUL A15;Non Resettable Indicators Electric Indicator

A16; Non Resettable Indicators Electric Indicator

A20;Indicator Red Slow Blow Movement 16A 250V Holder Plastic 5 X 20mm Ceramic Box CCC/CSA/PSE/UL/VDE/cULus A21;;Slow Blow;;Power Supply Adapter|Primary Protection on PCB|Switching Mode Power Supply;;;;;2.5A;Ceramic;5 X 20mm Ceramic Box CCC/CSA/PSE/UL/VDE/cULus A21;;Slow Blow;;Power Supply Adapter|Primary Protection on PCB|Switching Mode Power Supply;;;;2.5A;Ceramic;5 X 20mm Ceramic Box CCC/CSA/PSE/UL/VDE/cULus A21;;Slow Blow;;Power Supply Adapter|Primary Protection on PCB|Switching Mode Power Supply;;;;2.5A;Ceramic;5 X 20mm Ceramic Box CCC/CSA/PSE/UL/VDE/cULus A21;;Slow Blow;;Power Supply Adapter|Primary Protection on PCB|Switching Mode Power Supply;;;;2.5A;Ceramic;5 X 20mm Ceramic Box CCC/CSA/PSE/UL/VDE/cULus A21;;Slow Blow;;Power Supply Adapter|Primary Protection on PCB|Switching Mode Power Su

A22;Indicator Red Slow Blow Movement 6.3A 250V Holder Plastic 6.3 X 32mm Glass Box UL Electric Indicator

A23;Indicator Red Slow Blow Movement 16A 250V Holder Plastic 6.3 X 32mm Glass Box UL Electric Indicator

A24;Indicator Red Slow Blow Movement 1A 250V Holder Plastic Melf 5 X 20mm Ceramic Bag CCC/VDE/cULus Electric Ir A25;Indicators PN Electric Indicator

A26;Indicator Red Slow Blow Movement 1A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric In A27;Indicator Red Slow Blow Movement 1.25A 250V Holder Plastic Melf 5 X 20mm Ceramic Bag CCC/VDE/cULus Electric A28;Indicators PN Electric Indicator

A29;Indicator Red Slow Blow Movement 1.25A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric A30;Indicator Red Slow Blow Movement 1.6A 250V Holder Plastic Melf 5 X 20mm Ceramic Bag CCC/VDE/cULus Electric A31;Indicator Red Slow Blow Movement 1.6A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric A32;Indicator Red Slow Blow Movement 2A 250V Holder Plastic Melf 5 X 20mm Ceramic Bag CCC/VDE/cULus Electric In A33;Indicators PN Electric Indicator

A34;Indicator Red Slow Blow Movement 2A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric In A35;Indicator Red Slow Blow Movement 2.5A 250V Holder Plastic Melf 5 X 20mm Ceramic Bag CCC/VDE/cULus Electric A36;Indicators PN Electric Indicator

A37;Indicator Red Slow Blow Movement 2.5A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric A38;Indicator Red Slow Blow Movement 3.15A 250V Holder Plastic Melf 5 X 20mm Ceramic Bag CCC/VDE/cULus Electric A39;Indicators PN Electric Indicator

A40;Indicator Red Slow Blow Movement 3.15A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric A41;Indicator Red Slow Blow Movement 4A 250V Holder Plastic Melf 5 X 20mm Ceramic Bag CCC/VDE/cULus Electric Ir A42;Indicator Red Slow Blow Movement 4A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric In A43;Indicator Red Slow Blow Movement 4A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric In A44;Indicator Red Slow Blow Movement 5A 250V Holder Plastic Melf 5 X 20mm Ceramic Bag CCC/VDE/cULus Electric Ir A45:Indicators PN Electric Indicator

A46;Indicator Red Slow Blow Movement 5A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric In A47;Indicator Red Slow Blow Movement 6.3A 250V Holder Plastic Melf 5 X 20mm Ceramic Bag CCC/VDE/cULus Electric A48;Indicators PN Electric Indicator

A49;Indicator Red Slow Blow Movement 6.3A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric A50;Indicator Red Slow Blow Movement 8A 250V Holder Plastic Melf 5 X 20mm Ceramic Bag CCC/VDE/cULus Electric Ir A51;Indicators PN Electric Indicator

A52;Indicator Red Slow Blow Movement 8A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric In

```
A53;Indicator Red Slow Blow Movement 10A 250V Holder Plastic Melf 5 X 20mm Ceramic Bag CCC/VDE/cULus Electric
A54; Indicators PN Electric Indicator
A55;Indicator Red Slow Blow Movement 10A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric
A56;Indicator Red Slow Blow Movement 12.5A 250V Holder Plastic Melf 5 X 20mm Ceramic Bag CCC/VDE/cULus Electri
A57;Indicator Red Slow Blow Movement 12.5A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric
A58;Indicator Red Slow Blow Movement 16A 250V Holder Plastic Melf 5 X 20mm Ceramic Bag CCC/VDE/cULus Electric
A59;Indicator Red Slow Blow Movement 16A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric
A60;Indicator Red Slow Blow Movement 16A 250V Holder Plastic Melf 5 X 20mm Ceramic T/R CCC/VDE/cULus Electric
A61;;Fast;;Motor Circuit;;;;;1A;Glass;5 X 15mm;;;;250V;;;;;;;;;;;;
A62;;Fast;;Motor Circuit;;;;;2A;Glass;5 X 15mm;;;;250V;;;;;;;;;;;;
A63;Indicator Holder 20A 500VAC Solder Lug Panel Mount Box Indicator ACCESSORY
A64;Indicator Holder 16A 250VAC Solder Lug Through Hole Box ROTARY SWITCH-;;;;;;;16@(CSA/UL)|10@VDEA;;6.3n
A65;Indicator Holder 16A 250VAC Solder Lug Through Hole Box ROTARY SWITCH-;;;;;;16@(CSA/UL)|10@VDEA;;6.3n
A66;Indicator Holder 20A 250VAC Solder Lug Panel Mount Box Indicator ACCESSORY;;;;;;;20@UL|10@VDEA;;5mm X 3
A67;Indicator Holder 20A 250VAC Quick Connect Panel Mount Box Indicator ACCESSORY;;;;;;;20@UL|10@VDEA;;5mn
A68;Indicator Holder 30A 500VAC Through Hole Pin Box Indicator ACCESSORY;;;;;;;30@(CSA/UL)|16@VDEA;;6.3mm X
A69; Indicator Holder 6.3A 250VAC Solder Through Hole Box Indicator ACCESSORY
A70;Indicator Holder 12A 250VAC Pin Through Hole Box Indicator ACCESSORY
A71; Indicator Holder 16A 250VAC Through Hole Pin Box Indicator ACCESSORY
A72;Indicator Holder 10A 250VAC Panel Mount Quick Connect Box Indicators/Accessories;;;;;;;10@(CSA/UL)|10@VDEA
A73;Indicator Holder 6.3A 250V Pin Through Hole Box Indicator ACCESSORY
A74;Indicator Holder Surface Mount Tapend Reel Indicators/Accessories;;;;;;;;Low;;;;Surface Mount;;;;;;;12mm;;;;
A75;Indicator Holder Surface Mount Tapend Reel Indicators/Accessories;;;;;;;;;Low;;;;Surface Mount;;;;;;;12mm;;;;
A76; Indicator Holder 10A 250V Snap-In Through Hole Box Indicator ACCESSORY
A77;Indicator Holder 10A 500VDC Clip Holder Box Indicator ACCESSORY;;;;;;;10@(CSA/UL)|10@VDEA;;5mm X 20mm
A78;Indicator Holder 10A 500VDC Clip Holder Box Indicator ACCESSORY;;;;;;10@(CSA/UL)|10@VDEA;;5mm X 20mm
A79;Indicator Holder 10A 500VDC Clip Holder Box Indicator ACCESSORY;;;;;;10@(CSA/UL)|10@VDEA;;5mm X 20mm
A80;Indicator Holder 10A 500VDC Clip Holder Box Indicator ACCESSORY;;;;;;;10@(CSA/UL)|10@VDEA;;5mm X 20mm
A81;Indicator Red Very Fast Movement 8A 250V Holder Plastic 5 X 20mm Ceramic Box Electric Indicator
A82:Indicator Red Very Fast Movement 6.3A 250V Holder Plastic 6.3 X 32mm Glass Box Electric Indicator
A83;;Fast;;Motor Circuit;;;;;4A;Glass;5 X 20mm;;;;;0.01W;;;;;;;;;;
A84;Indicator 0.002A 250V Fast Movement 2-Pin Box Indicator;Fast;;Primary Protection In Equipment;;;;;0.002A;Glass;5
A85;;Fast;;Primary Protection In Equipment;;;;;0.004A;Glass;5 X 20mm;;;;250V;;1.6W;;;;;;;;;;;;;;
A86;;Fast;;Primary Protection In Equipment;;;;;0.007A;Glass;5 X 20mm;;;;250V;;1.6W;;;;;;;;;;;;
A87;;Fast;;Primary Protection In Equipment;;;;0.01A;Glass;5 X 20mm;;;250V;;1.6W;;;;;;;;;
A88;;Fast;;Primary Protection In Equipment;;;;;0.014A;Glass;5 X 20mm;;;;250V;;1.6W;;;;;;;;;;;;;;;;
A89;Indicator Red Fast Movement 1A 250V Axial 5 X 20mm Glass Box Electric Indicator
A90; Indicator Red Fast Movement 1A 250V Axial 5 X 20mm Glass T/R Electric Indicator
A91;Red Indicator
A92;Indicator Red Fast Movement 3.15A 250V Holder Plastic 5 X 20mm Glass CCC/PSE/VDE/cULus Electric Indicator
A93;Indicator Red Fast Movement 8A 250V Holder Plastic 5 X 20mm Glass PSE/VDE/cULus Electric Indicator
A94;;;;;FAST;;20mm;5.2mm;;5x20mm;;0.00028J;Low;;;;INLINE/HOLDER;;125Cel;-55Cel;5.2mm x 20mm;3ms;;;35A;0.0
A95;;;;Primary Protection In Equipment;;;;;;5 X 20mm;;;;;;Holder;;2;;;;5.2mm;20mm;;;;;
A96;;Medium Time Delay;;Motor Circuit;;;;;0.63A;Glass;5 X 20mm;;;250V;125V;0.2(Typ)W;;;;;;;;;;;
A97;Indicator Red Slow Blow Movement 1.6A 250V Holder Plastic 5 X 20mm Ceramic Box Electric Indicator
A98;Indicator Red Medium Time Delay Movement 2.5A 250V Holder Plastic 5 X 20mm Ceramic Box Electric Indicator
A99; Non Resettable Indicators Electric Indicator
A100;Indicator Red Slow Blow Movement 6.3A 250V Holder Plastic 5 X 20mm Ceramic Box Electric Indicator
A101;;Slow Blow;;Motor Circuit;;;;10A;Ceramic;5 X 20mm;;;250V;;;;;;;;;;
A102;;Medium Time Delay;;Motor Circuit;;;;10A;Ceramic;5 X 20mm;;;250V;125V;2.3(Typ)W;;;;;;;;;;;
A103;;Slow Blow;;Primary Protection In Equipment;;;;4A;Glass;5 X 20mm;;;250V;;1.6W;;;;;;;;;;
A104;Indicator Red Slow Blow Movement 0.08A 250V Holder Plastic 5 X 20mm Glass Box CCC/VDE/cULus Electric Indic
```

A105;Red Indicator

```
A106;Indicator Red Slow Blow Movement 1A 250V Holder Plastic 5 X 20mm Glass Box CCC/PSE/VDE/cULus Electric Inc
A107;Indicator Red Slow Blow Movement 2A 250V Axial 5.4 X 22.5mm Glass Bulk cULus Electric Indicator
A108;Indicator Red Slow Blow Movement 2.5A 250V Holder Plastic 5 X 20mm Glass Box CCC/PSE/VDE/cULus Electric I
A109;Indicator Red Slow Blow Movement 4A 250V Holder Plastic 5 X 20mm Glass Box CCC/PSE/VDE/cULus Electric Inc
A110;Indicator Red Slow Blow Movement 6.3A 250V Holder Plastic 5 X 20mm Glass Box CCC/PSE/VDE/cULus Electric I
A111;Red Indicator
A112;Indicator Red Slow Blow Movement 16A 250V Holder Plastic 5 X 20mm Glass Box PSE/VDE/cULus Electric Indicat
A113;;;;Primary Protection In Equipment;;;;;;Glass;5 X 20mm;;;;;;;;;;;;;;;
A114;Indicator Red Slow Blow Movement 2A 250V Holder Plastic 6.3 X 32mm Glass Box CSA Electric Indicator
A115;Indicator Red Slow Blow Movement 20A 250V Holder Plastic 6.3 X 32mm Glass Box CSA Electric Indicator
A116;Indicator Red Slow Blow Movement 1.25A 250V Holder Plastic 5 X 20mm Glass Box cULus Electric Indicator
A117;;;;;VERY FAST;;20mm;5.2mm;;;;;0.00078J;Low;;;;;INLINE/HOLDER;;85Cel;-40Cel;5.2mm x 20mm;120000ms;;;35.
A118;;;;;VERY FAST;;20mm;5.2mm;;;;;40.8J;Low;;;;;INLINE/HOLDER;;85Cel;-40Cel;5.2mm x 20mm;120000ms;;;200A;6
A119;Indicator Red Fast Movement 6.3A 250V Holder Plastic Melf 5 X 20mm Glass Bulk cULus Electric Indicator
A120;Indicator Red Slow Blow Movement 1A 250V Holder Plastic 5 X 20mm CSA/UL Indicator;Slow Blow;;Motor Circuit;;;
A121;;Slow Blow;;Motor Circuit;;;;;2.25A;Glass;5 X 20mm;;;;250V;;1.2(Typ)W;;;;;;;;;;;
A122;Indicator 1A 125V Fast Movement Electric Indicator
A123;Indicator 0.063A 250V Super Time Lag Movement Indicator;Super Time Lag;;Motor Circuit;;;;;0.063A;;5 X 20mm;;;L
A124;;Super Time Lag;;Motor Circuit;;;;;0.08A;;5 X 20mm;;;;250V;;1.6W;;;;;;;;;;;
A125;;Super Time Lag;;Motor Circuit;;;;;0.1A;;5 X 20mm;;;;250V;;1.6W;;;;;;;;;;;;
A126;;Super Time Lag;;Motor Circuit;;;;;0.125A;;5 X 20mm;;;;250V;;1.6W;;;;;;;;;;;;
A127;Indicator Misc
A132;;;;;TIME LAG;;20mm;5.2mm;;;;e4;102J;Low;;;;;SURFACE MOUNT;;125Cel;-55Cel;5.2mm x 20mm;20ms;;;10A;5A;
A133;Indicator Red Slow Blow Movement 5A 250V Holder Plastic 5 X 20mm Glass T/R CSA/VDE/cULus Electric Indicato
A134;Indicator Red Slow Blow Movement 10A 250V Holder Plastic 5 X 20mm Glass T/R CSA/VDE/cULus Electric Indicat
A135;Indicator SubRed Slow Blow Movement 0.1A 250V Radial 8.5 X 8.5mm Thermoplastic Bag CCC/CSA/PSE/UL/VDE
A136;Indicator SubRed Slow Blow Movement 2.5A 250V 8.5 X 8.5mm Thermoplastic CCC/PSE/VDE/cULus Electric Indic
A137;Indicator SubRed Slow Blow Movement 6.3A 250V 8.5 X 8.5mm Thermoplastic Box CCC/PSE/VDE/cULus Electric
A138;;Slow Blow;;Motor Circuit;;;;;0.125A;Ceramic;6.3 X 32mm;;;250V;;0.48(Typ)W;;;;;;;;;;;;;
A139;;Slow Blow;;Motor Circuit;;;;;10A;Ceramic;6.3 X 32mm;;;250V;;2.15(Typ)W;;;;;;;;;;;
A140; Indicator Clip 10A Through Hole Pin Bulk Indicator ACCESSORY
A141;Indicator Clip 15A Through Hole Pin Bulk Indicator ACCESSORY
A142; Indicator Clip 10A Panel Mount Pin Indicator ACCESSORY
A143;Indicator Clip 30A 250VDC/250VAC Through Hole Pin Bulk Indicator ACCESSORY
```

A145;Indicator Chip Very Fast Movement 1A SMD Solder Pad 9.73 X 5.03 X 3.81mm T/R CSA/PSE/UL Electric Indicator A146;Indicator Chip Slow Blow Movement 1A SMD Solder Pad 9.73 X 5.03 X 3.81mm T/R CSA/PSE/UL Electric Indicator A147;Indicator Chip Slow Blow Movement 2A SMD Solder Pad 9.73 X 5.03 X 3.81mm T/R CSA/PSE/UL Electric Indicator A148;Indicator Chip Slow Blow Movement 3A SMD Solder Pad 9.73 X 5.03 X 3.81mm T/R CSA/PSE/UL Electric Indicator A149;Indicator Chip Slow Blow Movement 4A SMD Solder Pad 9.73 X 5.03 X 3.81mm T/R CSA/PSE/UL Electric Indicator A150;Indicator Chip Very Fast Movement 5A SMD Solder Pad 9.73 X 5.03 X 3.81mm T/R CSA/PSE/UL Electric Indicator A151;Indicator Chip Slow Blow Movement 5A SMD Solder Pad 9.73 X 5.03 X 3.81mm T/R CSA/PSE/UL Electric Indicator A152;Indicator Chip Very Fast Movement 7A SMD Solder Pad 9.73 X 5.03 X 3.81mm T/R CSA/PSE/UL Electric Indicator A153;Indicator Chip Very Fast Movement 8A SMD Solder Pad 9.73 X 5.03 X 3.81mm T/R CSA/PSE/UL Electric Indicator A154;Indicator Chip Very Fast Movement 0.5A SMD Solder Pad 9.73 X 5.03 X 3.81mm T/R CSA/PSE/UL Electric Indicator A154;Indicator Chip Very Fast Movement 0.5A SMD Solder Pad 9.73 X 5.03 X 3.81mm T/R CSA/PSE/UL Electric Indicator A155;;Very Fast;;Motor Circuit;;;;;0.75A;;9.73 X 5.03 X 3.81mm;;;;;125W;Surface Mount;;2;;;;;9.73mm;;;;

A156;Indicator Chip Very Fast Movement 0.75A SMD Solder Pad 9.73 X 5.03 X 3.81mm T/R CSA/PSE/UL Electric Indica A157;Indicator SubRed Slow Blow Movement 1A 250V Radial DIP 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/UL E A158;Indicator SubRed Slow Blow Movement 1A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/UL E

A159;Indicator SubRed Slow Blow Movement 1A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA/L A160;Indicator SubRed Slow Blow Movement 2A 250V Radial DIP 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/UL E A161;Indicator SubRed Slow Blow Movement 2A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/I A162;Indicator SubRed Slow Blow Movement 2A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA/L A163;Indicator SubRed Slow Blow Movement 3A 250V Radial DIP 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA Elect A164;Indicator SubRed Slow Blow Movement 3A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA A165;Indicator SubRed Slow Blow Movement 3A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA E A166;Indicator SubRed Slow Blow Movement 4A 250V Radial DIP 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/UL E A167;Indicator SubRed Slow Blow Movement 4A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/I A168;Indicator SubRed Slow Blow Movement 4A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA/L A169;Indicator SubRed Slow Blow Movement 5A 250V Radial DIP 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/UL E A170;Indicator SubRed Slow Blow Movement 5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/I A171;Indicator SubRed Slow Blow Movement 5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA/L A172;Indicator SubRed Slow Blow Movement 1.5A 250V Radial DIP 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/UL A173;Indicator SubRed Slow Blow Movement 1.5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA A174;Indicator SubRed Slow Blow Movement 1.5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA A175;Indicator SubRed Slow Blow Movement 2.5A 250V Radial DIP 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/UL A176;Indicator SubRed Slow Blow Movement 2.5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA A177;Indicator SubRed Slow Blow Movement 2.5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA A178;Indicator SubRed Slow Blow Movement 0.062A 250V Radial DIP 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/U A179;Indicator SubRed Slow Blow Movement 0.062A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk C A180;Indicator SubRed Slow Blow Movement 0.62A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CS A181;Indicator SubRed Slow Blow Movement 0.125A 250V Radial DIP 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/U A182;Indicator SubRed Slow Blow Movement 0.125A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk C A183;Indicator SubRed Slow Blow Movement 0.125A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R C A184;Indicator SubRed Slow Blow Movement 0.25A 250V Radial DIP 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/U A185;Indicator SubRed Slow Blow Movement 0.25A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CS A186;Indicator SubRed Slow Blow Movement 0.25A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CS A187;Indicator SubRed Slow Blow Movement 0.5A 250V Radial DIP 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/UL A188;Indicator SubRed Slow Blow Movement 0.5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CS/ A189;Indicator SubRed Slow Blow Movement 0.5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA A190;Indicator SubRed Slow Blow Movement 0.75A 250V Radial DIP 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/U A191;Indicator SubRed Slow Blow Movement 0.75A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CS A192;Indicator SubRed Slow Blow Movement 0.75A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CS A193;Indicator SubRed Slow Blow Movement 1A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/ A194;Indicator SubRed Slow Blow Movement 1A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA/L A195;Indicator SubRed Slow Blow Movement 2A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/I A196;Indicator SubRed Slow Blow Movement 2A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA/L A197;Indicator SubRed Slow Blow Movement 3A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/I A198;Indicator SubRed Slow Blow Movement 3A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA/L A199;Indicator SubRed Slow Blow Movement 4A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/ A200;Indicator SubRed Slow Blow Movement 4A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA/L A201;Indicator SubRed Slow Blow Movement 5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA/ A202;Indicator SubRed Slow Blow Movement 5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA/L A203;Indicator SubRed Slow Blow Movement 1.5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CS/ A204;Indicator SubRed Slow Blow Movement 1.5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA A205;Indicator SubRed Slow Blow Movement 2.5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CS/ A206;Indicator SubRed Slow Blow Movement 2.5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA A207;Indicator SubRed Slow Blow Movement 0.25A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CS A208;Indicator SubRed Slow Blow Movement 0.25A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CS A209;Indicator SubRed Slow Blow Movement 0.5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CSA A210;Indicator SubRed Slow Blow Movement 0.5A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CSA A211;Indicator SubRed Slow Blow Movement 0.75A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic Bulk CS

```
A212;Indicator SubRed Slow Blow Movement 0.75A 250V SMD Gull Wing 10.16 X 6.35 X 4.19mm Thermoplastic T/R CS
A213;;;;;TIME LAG;;20mm;5.2mm;;;5x20mm;e3;19.2J;High;;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;;
A214;;;;;TIME LAG;;20mm;5.2mm;;;;e3;92.7J;Med;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;
A215;;;;;TIME LAG;;20mm;5.2mm;;;;;314J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;
A216;;;;;TIME LAG;;20mm;5.2mm;;5x20mm;e3;314J;High;;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;
A217;;Slow Blow;;Motor Circuit;;;;5A;Glass;5 X 20mm;;;250V;;;;;;;;;;;
A218;;;;;TIME LAG;;20mm;5.2mm;;;;;44.2J;High;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;
A219;Indicator Red Slow Blow Movement 2.5A 250V Holder Plastic 5 X 20mm Glass Bulk BSI/CCC/CE/CSA/PSE/SEMKO
A220;;;;;TIME LAG;;20mm;5.2mm;;;;;138J;High;;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;
A221;;;;;TIME LAG;;20mm;5.2mm;;;;;27.15J;High;;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;
A222;;Slow Blow;;Motor Circuit;;;;0.2A;;5 X 20mm;;;;250V;;;;;;;;;;;;
A223;;;;;TIME LAG;;20mm;5.2mm;;;;0.225J;High;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;
A224;;;;;TIME LAG;;20mm;5.2mm;;;;0.555J;High;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;
A225;;;;;TIME LAG;;20mm;5.2mm;;;;e3;202J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;
A226;;Slow Blow;;Motor Circuit;;;;0.4A;;5 X 20mm;;;250V;;;;;;;;;;;;
A227;;;;TIME LAG;;20mm;5.2mm;;;e3;1.36J;High;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;
A228;;Slow Blow;;Motor Circuit;;;;;0.5A;;5 X 20mm;;;;250V;;;;;;;;;;;;
A229;;;;;TIME LAG;;20mm;5.2mm;;;;;2.9J;High;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;
A230;;Slow Blow;;Motor Circuit;;;;;0.63A;;5 X 20mm;;;;250V;;;;;;;;;;;;
A231;;;;TIME LAG;;20mm;5.2mm;;;;4.8J;High;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;
A232;;;;;TIME LAG;;20mm;5.2mm;;;;;9.42J;High;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;
A233;Indicator Red Slow Blow Movement 2A 250V Holder Plastic 5 X 20mm Ceramic Bulk CCC/CE/CSA/KC/PSE/SEMK
A234;Indicator Red Slow Blow Movement 2A 250V Holder Plastic 5 X 20mm Ceramic Bulk CCC/CE/CSA/KC/PSE/SEMK
A235;Indicator Red Slow Blow Movement 10A 250V Holder Plastic 5 X 20mm Ceramic Bulk CE/CSA/KC/PSE/SEMKO/UL
A236;;;;;;;;;;Low;;;;;;;;;;;;;;
A237;Indicator Red Slow Blow Movement 12A 250V Axial 5 X 20mm Ceramic Bulk CE/CSA/PSE/SEMKO/UL Electric Indi
A238;;Slow Blow;;Motor Circuit;;;;;1.6A;Ceramic;5 X 20mm;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A239;Indicator Red Slow Blow Movement 2.5A 250V Holder Plastic 5 X 20mm Ceramic Bulk BSI/CCC/CE/CSA/KC/PSE/S
A240;;Slow Blow;;Motor Circuit;;;;;2.5A;Ceramic;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A241;Indicator Red Slow Blow Movement 6.3A 250V Holder Plastic 5 X 20mm Ceramic Bulk CCC/CE/CSA/KC/PSE/SEM
A242;Indicator Red Fast Movement 1A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/VDE
A243;Indicator Red Fast Movement 2A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/VDE
A244;Indicator Red Fast Movement 4A 250V Holder Plastic Melf 5 X 20mm Ceramic BSI/CCC/CE/CSA/KC/PSE/SEMKO/
A245;Indicator Red Fast Movement 5A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/VDE
A246;Indicator Red Fast Movement 8A 250V Holder Plastic 5 X 20mm Ceramic Bulk CE/CSA/KC/PSE/SEMKO/TUV/VDE
A247;Indicator Red Fast Movement 8A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/VDE
A248;;Fast;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;8A;Ceramic;5 X 20mm;;;;2
A249;Indicator Red Fast Movement 10A 250V Holder Plastic 5 X 20mm Ceramic Bulk CE/CSA/KC/PSE/SEMKO/UL/VDE
A250;Indicator Red Fast Movement 10A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/VD
A251;;;;;FAST;;22.5mm;5.8mm;;;;e3;1.005J;High;;;;;THROUGH HOLE;;125Cel;-55Cel;5.8mm x 22.5mm;;;;1200A;1.6A;;2
A252;Indicator Red Fast Movement 1.6A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/KC/PSE/SEMKO/UL/VDE Ele
A253;Indicator Red Fast Movement 1.6A 250V Holder Plastic 5 X 20mm Ceramic Bulk CCC/CE/CSA/KC/PSE/SEMKO/UI
A254;Indicator Red Fast Movement 1.6A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/VE
A255;Indicator Red Fast Movement 2.5A 250V Holder Plastic 5 X 20mm Ceramic Bulk CCC/CE/CSA/KC/PSE/SEMKO/UI
A256;Indicator Red Fast Movement 2.5A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/VE
A257;Indicator Red Fast Movement 0.05A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/V
A258;Indicator Red Fast Movement 6.3A 250V Holder Plastic 5 X 20mm Ceramic Bulk CCC/CE/CSA/KC/PSE/SEMKO/UI
A259:Indicator Red Fast Movement 6.3A 250V Holder Plastic 5 X 20mm Ceramic Bulk CCC/CE/CSA/KC/PSE/SEMKO/UI
A260;Indicator Red Fast Movement 0.063A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/
A261;Indicator 250V 5X20 6.3A Electric Indicator
```

A263;Indicator Red Fast Movement 0.08A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/V A264;Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm

A265;Indicator Red Fast Movement 0.1A 250V Axial 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric Indicator Red Fast Movement 0.1A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/VE

```
A267;Indicator Red Fast Movement 12.5A 250V Holder Plastic 5 X 20mm Ceramic Bulk CE/CSA/PSE/UL/VDE Electric Inc
A268;Indicator Red Fast Movement 0.125A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/
A269;Indicator Red Fast Movement 0.16A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/V
A270;Indicator Red Fast Movement 0.2A 250V Holder Plastic 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE Ele
A271;Indicator Red Fast Movement 0.2A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/VE
A272;Indicator Red Fast Movement 0.25A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/V
A273;Indicator Red Fast Movement 0.315A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/
A274;Indicator Red Fast Movement 0.4A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/VE
A275;Indicator Red Fast Movement 0.5A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/VE
A276;Indicator Red Fast Movement 0.63A 250V Holder Plastic 5 X 20mm Ceramic Bulk CCC/CE/CSA/SEMKO/UL/VDE E
A277;Indicator Red Fast Movement 0.63A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/V
A278;Indicator Red Fast Movement 0.8A 250V Holder Plastic Melf 5 X 20mm Ceramic CCC/CE/CSA/PSE/SEMKO/UL/VE
A279;;Fast;;Motor Circuit;;;;;3A;Glass;5 X 20mm;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A280;;Fast;;Motor Circuit;;;;;4A;Glass;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;;
A281;;Fast;;Motor Circuit;;;;;5A;Glass;5 X 20mm;;;;250V;;;Holder;;2;;;;;5.2mm;20mm;;;;
A282;;Fast;;Motor Circuit;;;;8A;Glass;5 X 20mm;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A283;;Fast;;Motor Circuit;;;;;10A;Glass;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A284;;Fast;;Motor Circuit;;;;;1.5A;Glass;5 X 20mm;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A285;;Fast;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;1.6A;Glass;5 X 20mm;;;;25
A286;Indicator Red Fast Movement 0.2A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/SEMKO/UL/VDE E
A287;Indicator Red Fast Movement 0.25A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/SEMKO/UL/VDE
A288;Indicator Red Fast Movement 0.5A 250V Holder Plastic 5 X 20mm Glass Bulk BSI/CCC/CE/CSA/KC/SEMKO/UL/VI
A289;;Fast;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;0.5A;Glass;5 X 20mm;;;;25
A290;;Fast;;Motor Circuit;;;;;0.6A;Glass;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A291;Indicator Red Fast Movement 0.8A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/SEMKO/UL/VDE E
A292;Indicator Red Fast Movement 0.8A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/SEMKO/UL/VDE E
A293;Indicator Red Slow Blow Movement 1A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/PSE/SEMKO/U
A294:Indicator Red Slow Blow Movement 1A 250V Holder Axial Melf 5 X 20mm Glass T/R Automotive CCC/CE/CSA/KC/I
A295;Indicator Red Slow Blow Movement 2A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/PSE/SEMKO/U
A296;Indicator Red Slow Blow Movement 2A 250V Holder Axial Melf 5 X 20mm Glass T/R Automotive CCC/CE/CSA/KC/I
A297;Indicator Red Slow Blow Movement 4A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/PSE/SEMKO/U
A298;Indicator Red Slow Blow Movement 4A 250V Holder Axial Melf 5 X 20mm Glass T/R Automotive CCC/CE/CSA/KC/I
A299;Indicator Red Slow Blow Movement 5A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/PSE/SEMKO/U
A300;;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;5A;Glass;5 X 20mm;
A301;Indicator Red Slow Blow Movement 8A 250V Holder Plastic 5 X 20mm Glass Bulk CE/CSA/KC/PSE/UL/VDE Electri
A302;Indicator Red Slow Blow Movement 8A 250V Holder Axial Melf 5 X 20mm Glass T/R Automotive CE/CSA/KC/PSE/U
A303;Indicator Red Slow Blow Movement 10A 250V Holder Plastic 5 X 20mm Glass Bulk CE/CSA/KC/PSE/UL/VDE Elect
A304;Indicator Red Slow Blow Movement 10A 250V Holder Axial Melf 5 X 20mm Glass T/R Automotive CE/CSA/KC/PSE
A305;;Slow Blow;;Motor Circuit;;;;;15A;Glass;5 X 20mm;;;;250V;;1.6W;Holder;;2;;;;4.7mm;20mm;;;;
A306;Indicator Red Slow Blow Movement 1.6A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/PSE/SEMKC
A307;Indicator Red Slow Blow Movement 1.6A 250V Holder Axial Melf 5 X 20mm Glass T/R Automotive CCC/CE/CSA/K0
A308;Indicator Red Slow Blow Movement 2.5A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/PSE/SEMKC
A309;Indicator Red Slow Blow Movement 2.5A 250V Holder Axial Melf 5 X 20mm Glass T/R Automotive CCC/CE/CSA/K0
A310;;Slow Blow;;Motor Circuit;;;;;0.032A;Glass;5 X 20mm;;;;250V;;;Holder;;2;;;;4.7mm;20mm;;;;
A311;;Slow Blow;;Motor Circuit;;;;;0.04A;Glass;5 X 20mm;;;;250V;;1.6W;Holder;;2;;;;;4.7mm;20mm;;;;
A312;Indicator Red Slow Blow Movement 0.05A 250V Holder Axial Melf 5 X 20mm Glass Bulk CCC/CE/CSA/KC/SEMKO
A313;Indicator Red Slow Blow Movement 6.3A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/PSE/SEMKC
A314;Indicator Red Slow Blow Movement 6.3A 250V Holder Axial Melf 5 X 20mm Glass T/R Automotive CCC/CE/CSA/K0
A315;;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;0.08A;Glass;5 X 20n
A316;Indicator Red Slow Blow Movement 0.1A 250V Holder Axial Melf 5 X 20mm Glass T/R CCC/CE/CSA/KC/SEMKO/U
```

A317;Indicator Red Slow Blow Movement 0.125A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/SEMKO/U

```
A318;Indicator Red Slow Blow Movement 0.125A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/SEMKO/U
A319;Indicator Red Slow Blow Movement 0.125A 250V Holder Axial Melf 5 X 20mm Glass T/R CCC/CE/CSA/KC/SEMKC
A320;Indicator Red Slow Blow Movement 0.2A 250V Holder Axial Melf 5 X 20mm Glass Bulk CCC/CE/CSA/KC/SEMKO/U
A321;Indicator Red Slow Blow Movement 0.25A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/SEMKO/UL
A322;Indicator Red Slow Blow Movement 0.25A 250V Holder Axial Melf 5 X 20mm Glass T/R CCC/CE/CSA/KC/SEMKO/
A323;;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;;0.25A;Glass;5 X 20n
A324;Indicator Red Slow Blow Movement 3.15A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/PSE/SEMK
A325;Indicator Red Slow Blow Movement 3.15A 250V Holder Axial Melf 5 X 20mm Glass T/R Automotive CCC/CE/CSA/k
A326;Indicator Red Slow Blow Movement 0.4A 250V Axial 5 X 20mm Glass Bulk CCC/CE/CSA/SEMKO/UL/VDE Electric
A327;Indicator Red Slow Blow Movement 0.4A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/SEMKO/UL/VDE
A328;Indicator Red Slow Blow Movement 0.4A 250V Holder Axial Melf 5 X 20mm Glass T/R CCC/CE/CSA/PSE/SEMKO/
A329;Indicator Red Slow Blow Movement 0.5A 250V Holder Axial Melf 5 X 20mm Glass T/R Automotive CCC/CE/CSA/K0
A330;Indicator Red Slow Blow Movement 0.63A 250V Holder Axial Melf 5 X 20mm Glass T/R Automotive CCC/CE/CSA/k
A331;Indicator Red Slow Blow Movement 0.8A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/KC/SEMKO/UL/
A332;Indicator Red Slow Blow Movement 0.8A 250V Holder Axial Melf 5 X 20mm Glass T/R Automotive CCC/CE/CSA/K0
A333;;;;;TIME LAG;;20mm;5.2mm;;;;3.33J;Low;;;;INLINE/HOLDER;;;5.2mm x 20mm;;;150A;1A;;250V;
A334;;Slow Blow;;Motor Circuit;;;;;1A;;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A335;;;;;TIME LAG;;20mm;5.2mm;;;;;70.95J;Low;;;;;INLINE/HOLDER;;;;5.2mm x 20mm;;;;150A;4A;;250V;
A336;;Slow Blow;;;;;;;5 X 20mm;;;;;;;;;;;;
A337;Indicator Red Slow Blow Movement 4A 250V Holder Plastic 5 X 20mm Bulk CCC/CSA/PSE/SEMKO/UL Electric Ind
A338;;Slow Blow;;Motor Circuit;;;;;4A;;5 X 20mm;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A339;;;;TIME LAG;;20mm;5.2mm;;;;114J;Low;;;;INLINE/HOLDER;;;5.2mm x 20mm;;;150A;5A;;250V;
A340;;Slow Blow;;;;;;;5 X 20mm;;;;;;;;;;;;;
A341;Indicator Red Slow Blow Movement 2.5A 250V Holder Plastic 5 X 20mm Glass Bulk CCC/CE/CSA/PSE/SEMKO/UL
A342;;;;;;;;;;Low;;;;;;;;;;;;;;
A343;;Slow Blow;;Motor Circuit;;;;;0.63A;;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A344;;Fast;;Motor Circuit;;;;;4A;Glass;6.3 X 32mm;;;;250V;;;Holder;;2;;;;4.5mm;14.48mm;;;;
A345;;;;;FAST;;14.48mm;4.5mm;;;2AG;;9.4J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;4.5mm x 14.48mm;;;500A;4A;125
A346;;Fast;;Motor Circuit;;;;;5A;Glass;6.3 X 32mm;;;;125V;;;Holder;;2;;;;4.5mm;14.48mm;;;;
A347;;;;;FAST;;14.48mm;4.5mm;;;2AG;e3;17J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;4.5mm x 14.48mm;;;;500A;5A;25
A348;;Fast;;Motor Circuit;;;;6A;Glass;6.3 X 32mm;;;250V;;;Holder;;2;;;;4.5mm;14.48mm;;;;
A349;;;;;FAST;;14.48mm;4.5mm;;;2AG;e3;22.1J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;4.5mm x 14.48mm;;;;500A;6A;
A350;;Fast;;Motor Circuit;;;;;7A;Glass;6.3 X 32mm;;;;250V;;;Holder;;2;;;;4.5mm;14.48mm;;;;
A351;;;;;FAST;;14.48mm;4.5mm;;;2AG;e3;40J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;4.5mm x 14.48mm;;;;500A;7A;12
A352;;Fast;;Motor Circuit;;;;;8A;Glass;6.3 X 32mm;;;;250V;;;Holder;;2;;;;4.5mm;14.48mm;;;;
A353;;;;;FAST;;14.48mm;4.5mm;;;2AG;e3;56J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;4.5mm x 14.48mm;;;;500A;8A;12
A354;;Fast;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;10A;Glass;5 X 15mm;;;;12
A355;;;;;FAST;;14.48mm;4.5mm;;;2AG;;116J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;4.5mm x 14.48mm;;;;500A;10A;12
A356;;Slow Blow;;Telecom Industry;;;;;2.5A;Glass;5 X 15mm;;;;250V;;;;;;;;;;;;;
A357;;Medium Time Delay;;Motor Circuit;;;;1A;Glass;5 X 20mm;;;250V;;;;;;;;;;;;;
A358;;Medium Time Delay;;Motor Circuit;;;;;2A;Glass;5 X 20mm;;;;250V;;;;;;;;;;;;
A359;;Medium Time Delay;;Motor Circuit;;;;3A;Glass;5 X 20mm;;;250V;;;;;;;;;;;;;
A360;;Medium Time Delay;;Motor Circuit;;;;;4A;Glass;5 X 20mm;;;;250V;;;;;;;;;;;;;
A361;;Medium Time Delay;;Motor Circuit;;;;;5A;Glass;5 X 20mm;;;;250V;;;;;;;;;;;;
A362;;Medium Time Delay;;Motor Circuit;;;;;8A;Glass;5 X 20mm;;;;250V;;;;;;;;;;;;
A363;;Medium Time Delay;;Motor Circuit;;;;10A;Glass;5 X 20mm;;;250V;;;;;;;;;;;;
A364;;;;;MEDIUM;;20mm;5.2mm;;;;;6.144J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;
A365;;Medium Time Delay;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;1.6A;Glass
A366;;;;;MEDIUM;;20mm;5.2mm;;;;17.041J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;
```

A368;;;;;MEDIUM;;20mm;5.2mm;;;;36.272J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;

A370;;;;;MEDIUM;;20mm;5.2mm;;;;;151.905J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;

A367;;Medium Time Delay;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;;2.5A;Glass

A369;;Medium Time Delay;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;3.5A;Glass

A372;;;;;MEDIUM;;20mm;5.2mm;;;;;3.389J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;

A371;;Medium Time Delay;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;6.3A;Glass

```
A373;;Medium Time Delay;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;1.25A;Glas
A374;;;;;MEDIUM;;20mm;5.2mm;;;;29.797J;Low;;;;INLINE/HOLDER;;125Cel;-55Cel;;;;;;;;
A375;;Medium Time Delay;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;3.15A;Glas
A376;Indicator Red Medium Time Delay Movement 3.15A 125V Holder Axial Melf 5 X 20mm Glass CE/CSA/KC/PSE/UL F
A377;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;;2.03J;Lov
A378;;Medium Time Delay;;Motor Circuit;;;;;1A;Glass;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A379;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;10.2J;Lov
A380;;Medium Time Delay;;Motor Circuit;;;;;2A;Glass;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A381;Indicator 2A 250V Medium Time Delay Movement 2-Pin Bulk Electric Indicator
A382;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;;27J;Low;;
A383;;Medium Time Delay;;Motor Circuit;;;;;3A;Glass;5 X 20mm;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A384;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;;10.7J;Lov
A385;;Medium Time Delay;;Motor Circuit;;;;4A;Ceramic;5 X 20mm;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A386;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;;21.2J;Lov
A387;;Medium Time Delay;;Motor Circuit;;;;;5A;Ceramic;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A388;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;;33.9J;Lov
A389;;Medium Time Delay;;Motor Circuit;;;;;6A;Ceramic;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A390;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;;82.9J;Lov
A391;;Medium Time Delay;;Motor Circuit;;;;;8A;Ceramic;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A392;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;;133J;Low
A393;;Medium Time Delay;;Motor Circuit;;;;;10A;Ceramic;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A394;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;;6.31J;Lov
A395;;Medium Time Delay;;Motor Circuit;;;;;1.6A;Glass;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A396;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;;17.5J;Lov
A397;;Medium Time Delay;;Motor Circuit;;;;;2.5A;Glass;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A398;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;;37.3J;Lov
A399;;Medium Time Delay;;Motor Circuit;;;;;3.5A;Glass;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A400;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;;37.3J;Lov
A401;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;;38.7J;Lov
A402;;Medium Time Delay;;Motor Circuit;;;;;6.3A;Ceramic;5 X 20mm;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A403;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;3.48J;Lov
A404;;Medium Time Delay;;Motor Circuit;;;;1.25A;Glass;5 X 20mm;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A405;;;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;;MEDIUM;;20mm;5.2mm;;;;;30.6J;Lov
A406;;Medium Time Delay;;Motor Circuit;;;;;3.15A;Glass;5 X 20mm;;;;250V;;;Holder;;2;;;;5.2mm;20mm;;;;
A407;Indicator Red Fast Movement 1A 250V Holder Plastic 5 X 20mm Glass Bulk CE/CSA/KC/PSE/UL Electric Indicator
A408;Indicator Red Slow Blow Movement 2.5A 250V Holder Plastic 5 X 20mm Glass Bulk CE/CSA/KC/PSE/UL Electric In
A409;Indicator Red Slow Blow Movement 0.5A 250V Holder Plastic 5 X 20mm Glass Bulk CE/CSA/KC/PSE/UL Electric In
A410;Indicator Fast Movement 0.05A 250V Holder Plastic 3.02 X 8.4mm T/R UL Electric Indicator
A411;Indicator Fast Movement 0.08A 250V Holder Plastic 3.02 X 8.4mm T/R UL Electric Indicator
A412;Indicator Fast Movement 0.1A 250V Holder Plastic 3.02 X 8.4mm T/R UL Electric Indicator
A413;Indicator SubRed Very Fast Movement 7A 125V Axial 2.8 X 7.11mm Epoxy Coated CCC/CSA/PSE/QPL/TUV/UL El
A414;Indicator SubRed Very Fast Movement 10A 125V Axial 2.8 X 7.11mm Epoxy Coated CCC/CSA/PSE/QPL/TUV/UL I
A415;Indicator SubRed Very Fast Movement 10A 125V Axial 2.8 X 7.11mm Ceramic T/R CSA/TUV/UL Electric Indicator
A416;Indicator SubRed Very Fast Movement 10A 125V Axial 2.8 X 7.11mm Ceramic T/R CSA/TUV/UL Electric Indicator
A417;;;RATED BREAKING CAPACITY AT 32 VDC: 300 A;;VERY FAST;;7.11mm;2.8mm;;;e3;68.8J;Low;;;;;THROUGH F
A418;Indicator SubRed Very Fast Movement 0.062A 125V Axial 2.8 X 7.11mm Ceramic Ammo CSA/UL Electric Indicator
A419;Indicator SubRed Very Fast Movement 0.062A 125V Axial 2.8 X 7.11mm Ceramic Ammo CSA/UL Electric Indicator
A420;Indicator SubRed Very Fast Movement 0.062A 125V Axial 2.8 X 7.11mm Ceramic T/R CSA/UL Electric Indicator
A421;;Very Fast;;Audio/Video System|Flat Panel Display TV|LCD Monitor|Office Machine|Power Supply;;;;;0.125A;Epoxy
A422;Indicator SubRed Very Fast Movement 0.125A 125V Axial 2.8 X 7.11mm Epoxy Coated CCC/CSA/PSE/QPL/TUV/U
A423;Indicator SubRed Very Fast Movement 0.125A 125V Axial 2.8 X 7.11mm Ceramic T/R CSA/UL Electric Indicator
```

```
A424;Indicator SubRed Very Fast Movement 0.25A 125V Axial 2.8 X 7.11mm Epoxy Coated Electric Indicator
A425;;;RATED BREAKING CAPACITY AT 125 VDC: 300 A;;VERY FAST;;7.11mm;2.8mm;;;;e3;0.153J;High;;;;;THROUGI
A426;Indicator SubRed Very Fast Movement 1.5A 125V Radial 6 X 8mm Bulk CSA Electric Indicator
A427;Indicator SubRed Very Fast Movement 0.05A 125V Radial 6 X 8mm Bulk CSA Electric Indicator
A428;;Very Fast;;Motor Circuit;;;;;0.1A;;6 X 8mm;;;;125V;125V;;Through Hole;;2;;;;6.35mm;;;;;
A429;Indicator SubRed Very Fast Movement 0.1A 125V Radial 6 X 8mm Bulk CSA Electric Indicator
A430;;Very Fast;;Motor Circuit;;;;;0.5A;;6 X 8mm;;;;125V;125V;;Through Hole;;2;;;;6.35mm;;;;;
A431;Indicator SubRed Very Fast Movement 0.5A 125V Radial 6 X 8mm Bulk CSA Electric Indicator
A432; Thru-Hole Circuit Board Mount Radial Leaded Indicator Holders Indicator ACCESSORY
A433;Indicator Blade 1A 32V Socket 19.1 X 12.3 X 5.1mm Polyamide 66 Automotive UL Electric Indicator
A434;Indicator Blade 2A 32V Socket 19.1 X 12.3 X 5.1mm Polyamide 66 Automotive UL Electric Indicator
A435;Indicator Blade 3A 32V Socket 19.1 X 12.3 X 5.1mm Polyamide 66 Automotive UL Electric Indicator
A436;Indicator Blade 4A 32V Socket 19.1 X 12.3 X 5.1mm Polyamide 66 Automotive UL Electric Indicator
A437;Indicator Blade 10A 32V Socket 19.1 X 12.3 X 5.1mm Polyamide 66 Automotive UL Electric Indicator
A438;;;;;5.08mm;12.19mm;19.05mm;;;;520J;Low;;;;INLINE/HOLDER;;105Cel;-40Cel;19.05mm x 5.08mm x 12.19mm
A439;Indicator Blade 20A 32V Socket 19.1 X 5.1 12.3mm Nylon Automotive Electric Indicator
A440;Indicator Blade 7.5A 32V Socket 19.1 X 12.3 X 5.1mm Polyamide 66 Automotive UL Electric Indicator;;;Motor Circui
A441;Surface Mount Indicators Electric Indicator;;;;;;;;Low;;;;;;;;;;
A442;Intrinsically Safe Indicator Electric Indicator;;;;;;;Low;;;;;;;;;;;
A443;;Slow Blow;;Amplifier|Radio;;;;;5A;;;;;32V;;;Holder;;2;;;;5.2mm;20mm;;;;
A444;;Slow Blow;;Amplifier|Radio;;;;;5A;;;;;32V;;;Holder;;2;;;;5.2mm;20mm;;;;
A445;;Slow Blow;;Amplifier|Radio;;;;10A;;;;32V;;;Holder;;2;;;;5.2mm;20mm;;;;
A446;;Slow Blow;;Amplifier|Radio;;;;;15A;;;;;32V;;;Holder;;2;;;;5.2mm;20mm;;;;
A447;;Slow Blow;;Amplifier|Radio;;;;15A;;;;32V;;;Holder;;2;;;;5.2mm;20mm;;;;
A448;;Slow Blow;;Amplifier|Radio;;;;;25A;;;;;32V;;;Holder;;2;;;;5.2mm;20mm;;;;
A449;;Slow Blow;;Amplifier|Radio;;;;;25A;;;;;32V;;;Holder;;2;;;;5.2mm;20mm;;;;
A450;;Fast;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;1A;Glass;6.3 X 32mm;;;;25
A451;;Fast;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;4A;Glass;6.3 X 32mm;;;25
A452;;Fast;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;7A;Glass;6.3 X 32mm;;;;25
A453;Indicator 7A 250V Fast Movement Electric Indicator
A454;Indicator 10A 250V Fast Movement Electric Indicator
A455;Indicator 12A 32V Fast Movement Electric Indicator
A456;;Fast;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;1.5A;Glass;6.3 X 32mm;;;
A457;Indicator 15A 32V Fast Movement Electric Indicator
A458;Indicator Red Fast Movement 1.6A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A459;Indicator Red Fast Movement 1.8A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A460;Indicator 20A 32V Fast Movement Electric Indicator
A461;;Fast;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;;;;;2.5A;Glass;6.3 X 32mm;;;;
A462;Indicator 25A 32V Fast Movement Electric Indicator
A463; Indicator 30A 32V Fast Movement Electric Indicator
A464;Indicator Red Fast Movement 0.031A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A465;Indicator 35A 32V Fast Movement Electric Indicator
A466;Indicator Red Fast Movement 0.062A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A467;Indicator Red Fast Movement 0.1A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A468;Indicator Red Fast Movement 0.125A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A469;Indicator Red Fast Movement 0.15A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A470;Indicator Red Fast Movement 0.175A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A471:Indicator Red Fast Movement 0.188A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A472;Indicator Red Fast Movement 0.2A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A473;Indicator Red Fast Movement 2.25A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A474;Indicator Red Fast Movement 0.25A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A475;Indicator Red Fast Movement 0.3A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
```

A476;Indicator Red Fast Movement 0.375A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator

```
A477;Indicator Red Fast Movement 0.5A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A478;Indicator Red Fast Movement 0.6A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A479;Indicator Red Fast Movement 0.75A 250V Holder Plastic Melf 6.3 X 32mm Glass CSA/UL Electric Indicator
A480;Indicator Red Slow Blow Movement 0.25A 250V Holder Plastic 6.3 X 32mm Glass Bulk CE/CSA/UL Electric Indicato
A481;;Slow Blow;;Motor Circuit;;;;;0.25A;Glass;6.3 X 32mm;;;250V;;;Holder;;2;;;;6.35mm;31.75mm;;;;
A482;;Slow Blow;;Motor Circuit;;;;;0.5A;Glass;6.3 X 32mm;;;250V;;;Holder;;2;;;;6.35mm;31.75mm;;;;
A483;Indicator Red Fast Movement 10A 250V Holder Plastic 6.3 X 32mm Ceramic Bulk CE/CSA/KC/PSE/UL/cULus Elect
A484;Indicator Red Slow Blow Movement 20A 250V Axial 6.3 X 32mm Ceramic Bulk CE/CSA/KC/PSE/UL/cULus Electric
A485;;;;Motor Circuit;;;;;4A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A486;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;9.71J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;400A
A487;;;;Motor Circuit;;;;;10A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A488;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;137J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;400A
A489;;;;Motor Circuit;;;;;1.2A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A490;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;22J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;100A;1
A491;;;;Motor Circuit;;;;;1.6A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A492;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;45J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;100A;1
A493;Indicator Red Slow Blow Movement 20A 250V Holder Plastic Melf 6.3 X 32mm Ceramic Bulk CE/CSA/PSE/UL/cUL
A494;;;;Motor Circuit;;;;;2.5A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A495;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;136J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;100A
A496;;;;Motor Circuit;;;;;2.8A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A497;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;170J;Low;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;100A
A498;;;;Motor Circuit;;;;;30A;Ceramic;6.3 X 32mm;;;;125V;;;;;;;;;;;;
A499;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;1690J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;400,
A500;;;;Motor Circuit;;;;;0.031A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;
A501;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;0.011J;Low;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;100
A502;;;;Motor Circuit;;;;;0.062A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A503;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;0.0276J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;10
A504;;;;Motor Circuit;;;;;0.1A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;
A505;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;0.087J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;100
A506;;;;Motor Circuit;;;;;1.25A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;
A507;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;24J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;100A;1
A508;;;;Motor Circuit;;;;;0.15A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A509;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;0.143J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;100
A510;;;;Motor Circuit;;;;;0.175A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A511;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;0.22J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;100A
A512;;;;Motor Circuit;;;;;0.187A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;
A513;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;0.23J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;100A
A514;;;;Motor Circuit;;;;;0.2A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A515;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;0.213J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;100
A516;;;;Motor Circuit;;;;;0.3A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A517;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;0.69J;Low;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;100A
A518;;;;Motor Circuit;;;;;0.375A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A519;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;1.2J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;100A;
A520;;;;Motor Circuit;;;;;0.4A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A521;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;1.33J;Low;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;100A
A522;;;;Motor Circuit;;;;;0.5A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A523;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;2.5J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;100A;
A524;;;;Motor Circuit;;;;;0.6A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;
A525;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;3.9J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;100A;
```

A527;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;6.42J;Low;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;;100A

A529;;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;7J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;100A;0.

A526;;;;Motor Circuit;;;;;0.7A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;

A528;;;;Motor Circuit;;;;;0.75A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;

```
A530;;;;Motor Circuit;;;;;0.8A;Ceramic;6.3 X 32mm;;;;250V;;;;;;;;;;;;
A531;;;;TIME LAG;;31.75mm;6.35mm;;;3AB;;8.2J;Low;;;;;INLINE/HOLDER;;125Cel;-55Cel;6.35mm x 31.75mm;;;100A;
A532;;Fast;;;;;;2.5A;;;;;;;Surface Mount;;2;;;;;1.05mm;;;;
A533;Indicator Chip Fast Movement 0.5A SMD Solder Pad 0402 Ceramic T/R UL Electric Indicator
A534;Indicator Chip Fast Movement 0.75A SMD Solder Pad 0402 Ceramic T/R UL Electric Indicator
A535;Indicator Chip Fast Movement 1A SMD Solder Pad 0402 T/R Electric Indicator
A536;Indicator Chip Fast Movement 1.5A 24V SMD Solder Pad 0402 T/R Electric Indicator
A537;Indicator Chip Fast Movement 2A SMD Solder Pad 0402 Ceramic T/R Electric Indicator
A538;Indicator Chip Fast Movement 3A SMD Solder Pad 0402 Ceramic T/R Electric Indicator
A539;Indicator Chip Fast Movement 4A SMD Solder Pad 0402 Ceramic T/R Electric Indicator
A540;;Very Fast;;Motor Circuit;;;;;1A;Epoxy;3.18 X 1.52 X 1.14mm;;;;63V;63V;;Surface Mount;;2;;;;;3.18mm;;;;
A541;Indicator Chip Very Fast Movement 1A 63V SMD Solder Pad 1206 Epoxy T/R CSA/UL ;Very Fast;;Motor Circuit;;;;;1
A542;;Very Fast;;Motor Circuit;;;;;2A;Epoxy;3.18 X 1.52 X 1.14mm;;;63V;63V;;Surface Mount;;2;;;;;3.18mm;;;;
A543;Indicator Chip Very Fast Movement 2A 63V SMD Solder Pad 1206 Epoxy T/R CSA/UL ;Very Fast;;Motor Circuit;;;;;2
A544;;Very Fast;;Motor Circuit;;;;;3A;Epoxy;3.18 X 1.52 X 1.14mm;;;32V;32V;;Surface Mount;;2;;;;;3.18mm;;;;
A545;;Very Fast;;Motor Circuit;;;;;3A;Epoxy;3.18 X 1.52 X 1.14mm;;;;32V;32V;;Surface Mount;;2;;;;;3.18mm;;;;
A546;Indicator Chip Very Fast Movement 3A 32V SMD Solder Pad 1206 Epoxy T/R CSA/UL ;Very Fast;;Motor Circuit;;;;;3
A547;;Very Fast;;Motor Circuit;;;;;4A;Epoxy;3.18 X 1.52 X 1.14mm;;;;24V;24V;;Surface Mount;;2;;;;;3.18mm;;;;
A548;Indicator Chip Very Fast Movement 4A 24V SMD Solder Pad 1206 Epoxy T/R CSA/UL ;Very Fast;;Motor Circuit;;;;;4
A549;;Very Fast;;Motor Circuit;;;;5A;Epoxy;3.18 X 1.52 X 1.14mm;;;24V;24V;;Surface Mount;;2;;;;;3.18mm;;;;
A550;;Very Fast;;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;;;;;7A;Epoxy;3.18 X 1.52 X 1.14mn
A551;Indicator Chip Very Fast Movement 7A 24V SMD Solder Pad 1206 Epoxy T/R CSA/UL ;Very Fast;;Battery Pack|Cel
A552;Indicator Chip Very Fast Movement 7A 24V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A553;Indicator Chip Very Fast Movement 7A 24V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A554;;Very Fast;;Motor Circuit;;;;;1.5A;Epoxy;3.18 X 1.52 X 1.14mm;;;;63V;63V;;Surface Mount;;2;;;;;3.18mm;;;;
A555;Indicator Chip Very Fast Movement 1.5A 63V SMD Solder Pad 1206 Epoxy T/R CSA/UL ;Very Fast;;Motor Circuit;;;
A556;;Very Fast;;Motor Circuit;;;;;2.5A;Epoxy;3.18 X 1.52 X 1.14mm;;;;32V;32V;;Surface Mount;;2;;;;;3.18mm;;;;
A557;Indicator Chip Very Fast Movement 2.5A 32V SMD Solder Pad 1206 Epoxy T/R CSA/UL ;Very Fast;;Motor Circuit;;;
A558;;Very Fast;;Motor Circuit;;;;;1.25A;Epoxy;3.18 X 1.52 X 1.14mm;;;63V;63V;;Surface Mount;;2;;;;;3.18mm;;;;
A559;Indicator Chip Very Fast Movement 0.125A 125V SMD Solder Pad 1206 Epoxy T/R CSA/UL ;Very Fast;;Motor Circu
A560;;Very Fast;;Motor Circuit;;;;1.75A;Epoxy;3.18 X 1.52 X 1.14mm;;;63V;63V;;Surface Mount;;2;;;;;3.18mm;;;;
A561;Indicator Chip Very Fast Movement 1.75A 63V SMD Solder Pad 1206 Epoxy T/R CSA/UL; Very Fast;;Motor Circuit;
A562;;Very Fast;;Motor Circuit;;;;;0.2A;Epoxy;3.18 X 1.52 X 1.14mm;;;;125V;125V;;Surface Mount;;2;;;;;3.18mm;;;;
A563;Indicator Chip Very Fast Movement 0.2A 125V SMD Solder Pad 1206 Epoxy T/R CSA/UL ;Very Fast;;Motor Circuit;
A564;;Very Fast;;Motor Circuit;;;;;0.25A;Epoxy;3.18 X 1.52 X 1.14mm;;;125V;125V;;Surface Mount;;2;;;;;3.18mm;;;;
A565;Indicator Chip Very Fast Movement 0.25A 125V SMD Solder Pad 1206 Epoxy T/R CSA/UL; Very Fast;;Motor Circui
A566;;Very Fast;;Motor Circuit;;;;;0.375A;Epoxy;3.18 X 1.52 X 1.14mm;;;;125V;125V;;Surface Mount;;2;;;;;3.18mm;;;;
A567;;Very Fast;;Motor Circuit;;;;;0.5A;Epoxy;3.18 X 1.52 X 1.14mm;;;63V;63V;;Surface Mount;;2;;;;;3.18mm;;;;
A568;Indicator Chip Very Fast Movement 0.5A 63V SMD Solder Pad 1206 Epoxy T/R CSA/UL ;Very Fast;;Motor Circuit;;;
A569;;Very Fast;;Motor Circuit;;;;;0.75A;Epoxy;3.18 X 1.52 X 1.14mm;;;;63V;63V;;Surface Mount;;2;;;;;3.18mm;;;;
A570;Indicator Chip Very Fast Movement 0.75A 63V SMD Solder Pad 1206 Epoxy T/R CSA/UL ;Very Fast;;Motor Circuit;
A571;;;;TIME LAG;1.52mm;1.14mm;3.18mm;;;1206;;;High;;;;;125Cel;-55Cel;3.18mm x 1.52mm x 1.14mm;;;50A;1A;6
A572;;Slow Blow;;Motor Circuit;;;;;2A;Epoxy;3.18 X 1.52 X 1.14mm;;;;63V;63V;;Surface Mount;;2;;;;;3.18mm;;;;
A573;Indicator Chip Slow Blow Movement 3.15A 32V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator;Slow B
A574;Indicator 1.5A 63V Slow Blow Movement 2-Pin Electric Indicator
A575;Indicator Chip Slow Blow Movement 1.5A 63V SMD Solder Pad 1206 Epoxy T/R CSA Electric Indicator
A576;;;;;;;;;;High;;;;;;;;;;;;;
A577;;Slow Blow;;Motor Circuit;;;;;0.5A;Epoxy;3.18 X 1.52 X 1.14mm;;;63V;63V;;Surface Mount;;2;;;;;3.18mm;;;;
A578;Indicator Chip Slow Blow Movement 0.5A 63V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A579;;;;Motor Circuit;;;;;2A;;;;;;;;2;;;;;;;;
A580;;;;Motor Circuit;;;;1.5A;;;;;;;2;;;;;;;
A581;;;;Motor Circuit;;;;;0.25A;;;;;;;;2;;;;;;;;
A582;;;;Motor Circuit;;;;;0.375A;;;;;;;;2;;;;;;;;
```

```
A583;;;;Motor Circuit;;;;;0.75A;;;;;;;;2;;;;;;;;
A584;;;RATED BREAKING CAPACITY AT 63 VDC: 50 A;;VERY FAST;1.52mm;0.58mm;3.18mm;;;;e0;0.035J;High;;;;SU
A585;Indicator Chip Very Fast Movement 1A 63V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A586;;;RATED BREAKING CAPACITY AT 63 VDC: 50 A;;VERY FAST;1.52mm;0.58mm;3.18mm;;;;e0;0.23J;High;;;;;SUR
A587;;Very Fast;;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;;;;;2A;Epoxy;3.18 X 1.52 X 0.58mn
A588;Indicator Chip Very Fast Movement 2A 63V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A589;;;RATED BREAKING CAPACITY AT 32 VDC: 50 A;;VERY FAST;1.52mm;0.58mm;3.18mm;;;;e0;0.7J;High;;;;SURF
A590;Indicator Chip Very Fast Movement 3A 32V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A591;;;RATED BREAKING CAPACITY AT 24 VDC: 50 A;;VERY FAST;1.52mm;0.58mm;3.18mm;;;;e0;1.024J;High;;;;SU
A592:Indicator Chip Very Fast Movement 4A 24V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A593;;;RATED BREAKING CAPACITY AT 24 VDC: 50 A;;VERY FAST;1.52mm;0.58mm;3.18mm;;;;e0;1.6J;High;;;;SURF
A594;Indicator Chip Very Fast Movement 5A 24V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A595;;;RATED BREAKING CAPACITY AT 24 VDC: 50 A;;VERY FAST;1.52mm;0.58mm;3.18mm;;;;e0;3.969J;High;;;;SU
A596:Indicator Chip Very Fast Movement 1.5A 63V SMD Solder Pad 1206 Epoxy CSA/UL Electric Indicator
A597;Indicator Chip Very Fast Movement 1.5A 63V SMD Solder Pad 1206 Epoxy T/R CSA Electric Indicator
A598;Indicator Chip Very Fast Movement 2.5A 32V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A599;Indicator 0.125A 125V Very Fast Movement 2-Pin SMD Electric Indicator
A600;;Very Fast;;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;;;;0.125A;Epoxy;3.18 X 1.52 X 0.5
A601;Indicator Chip Very Fast Movement 0.125A 125V SMD Solder Pad 1206 Epoxy T/R CSA Electric Indicator
A602;;;RATED BREAKING CAPACITY AT 63 VDC: 50 A;;VERY FAST;1.52mm;0.58mm;3.18mm;;;;e0;0.15J;High;;;;SUR
A603;Indicator Chip Very Fast Movement 1.75A 63V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A604;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;1.52mm;0.58mm;3.18mm;;;;e0;0.00055J;High;;;;
A605;;Very Fast;;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;;;;;0.2A;Epoxy;3.18 X 1.52 X 0.58n
A606;Indicator Chip Very Fast Movement 0.2A 125V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A607;;Very Fast;;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;;;;0.25A;Epoxy;3.18 X 1.52mm;;;1
A608;Indicator Chip Very Fast Movement 0.25A 125V SMD Solder Pad 1206 Epoxy T/R CSA Electric Indicator
A609;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;1.52mm;0.58mm;3.18mm;;;;e0;0.0028J;High;;;;S
A610;;Very Fast;;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;;;;;0.375A;Epoxy;3.18 X 1.52 X 0.5
A611;Indicator Chip Very Fast Movement 0.375A 125V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A612:Indicator Chip Very Fast Movement 0.5A 63V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A613;Indicator Chip Very Fast Movement 0.6A 63V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A614;Indicator Chip Very Fast Movement 0.75A 63V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A615;Indicator Chip Very Fast Movement 0.8A 63V SMD Solder Pad 1206 Epoxy T/R CSA/UL Electric Indicator
A616;;;RATED BREAKING CAPACITY AT 32 VDC: 50 A;;VERY FAST;0.81mm;0.31mm;1.6mm;;;e0;0.021J;High;;;;SUR
A617; Indicator Chip Very Fast Movement 1A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL Electric Indicator
A618;Indicator Chip Very Fast Movement 1A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL ;Very Fast;;Battery Pack|Cel
A619;;;RATED BREAKING CAPACITY AT 32 VDC: 35 A;;VERY FAST;0.81mm;0.31mm;1.6mm;;;;e0;0.104J;High;;;;;SUR
A620; Indicator Chip Very Fast Movement 2A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL Electric Indicator
A621;Indicator Chip Very Fast Movement 2A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL ;Very Fast;;Battery Pack|Cel
A622;;;RATED BREAKING CAPACITY AT 32 VDC: 35 A;;VERY FAST;0.81mm;0.31mm;1.6mm;;;;e0;0.198J;High;;;;;SUR
A623;Indicator Chip Very Fast Movement 3A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL Electric Indicator
A624;Indicator Chip Very Fast Movement 3A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL ;Very Fast;;Battery Pack|Cel
A625;;;RATED BREAKING CAPACITY AT 32 VDC: 35 A;;VERY FAST;0.81mm;0.31mm;1.6mm;;;;e0;0.352J;High;;;;;SUR
A626;Indicator Chip Very Fast Movement 4A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL Electric Indicator
A627;Indicator Chip Very Fast Movement 4A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL ;Very Fast;;Battery Pack|Cel
A628;;;RATED BREAKING CAPACITY AT 32 VDC: 35 A;;VERY FAST;0.81mm;0.31mm;1.6mm;;;;e0;1.297J;High;;;;;SUR
A629;Indicator Chip Very Fast Movement 5A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL Electric Indicator
A630:Indicator Chip Very Fast Movement 5A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL :Very Fast;:Battery Pack|Cel
A631;Indicator Chip Very Fast Movement 1.5A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL Electric Indicator
A632;Indicator Chip Very Fast Movement 1.5A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL; Very Fast;;Battery Pack|C
A633;;;RATED BREAKING CAPACITY AT 32 VDC: 35 A;;VERY FAST;0.813mm;0.305mm;1.6mm;;;;e0;0.175J;High;;;;SU
A634;Indicator Chip Very Fast Movement 2.5A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL Electric Indicator
A635;Indicator Chip Very Fast Movement 2.5A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL ;Very Fast;;Battery Pack|C
```

A636:Indicator Chip Very Fast Movement 3.5A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL Electric Indicator A637;Indicator Chip Very Fast Movement 3.5A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL; Very Fast;;Battery Pack/C A638;;;RATED BREAKING CAPACITY AT 32 VDC: 35 A;;VERY FAST;0.813mm;0.305mm;1.6mm;;;;e0;0.032J;High;;;;;SU A639;Indicator Chip Very Fast Movement 1.25A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL Electric Indicator A640;Indicator Chip Very Fast Movement 1.25A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL;Very Fast;;Battery Packly A641;Indicator Chip Very Fast Movement 1.75A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL Electric Indicator A642;Indicator Chip Very Fast Movement 1.75A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL;Very Fast;;Battery Packly A643;;Very Fast;;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;;;;;0.25A;Epoxy;1.6 X 0.81 X 0.31n A644;Indicator Chip Very Fast Movement 0.25A 32V SMD Solder Pad 0603 Epoxy T/R CSA Electric Indicator A645;Indicator Chip Very Fast Movement 0.25A 32V SMD Solder Pad 0603 Epoxy T/R CSA; Very Fast;;Battery Pack|Cell A646;;;RATED BREAKING CAPACITY AT 32 VDC: 50 A;;VERY FAST;0.813mm;0.305mm;1.6mm;;;;e0;0.0053J;High;;;;S A647;Indicator Chip Very Fast Movement 0.375A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL Electric Indicator A648;Indicator Chip Very Fast Movement 0.375A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL ;Very Fast;;Battery Pack A649;;Very Fast;;Height Critical Applications;;;;;0.5A;Epoxy;1.6 X 0.81 X 0.31mm;;;;32V;;;;;;;;;;;; A650;; Very Fast;; Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;;;; 0.5A; Epoxy; 1.6 X 0.81 X 0.31mi A651;Indicator Chip Very Fast Movement 0.5A 32V SMD Solder Pad 0603 Epoxy T/R CSA Electric Indicator A652;Indicator Chip Very Fast Movement 0.5A 32V SMD Solder Pad 0603 Epoxy T/R CSA;Very Fast;;Battery Pack|Cell I A653;Indicator Chip Very Fast Movement 0.68A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL Electric Indicator A654:Indicator Chip Very Fast Movement 0.68A 32V SMD Solder Pad 0603 Epoxy T/R CSA/UL:Very Fast::Battery Packly A655;;Very Fast;;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;;;;;0.75A;Epoxy;1.6 X 0.81 X 0.31n A656;Indicator Chip Very Fast Movement 0.75A 32V SMD Solder Pad 0603 Epoxy T/R CSA Electric Indicator A657;Indicator Chip Very Fast Movement 0.75A 32V SMD Solder Pad 0603 Epoxy T/R CSA; Very Fast;;Battery Pack|Cell A658;Indicator Chip Very Fast Movement 1A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A659;Indicator Chip Very Fast Movement 1A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A660;;;RATED BREAKING CAPACITY AT 24 VDC: 35 A;;VERY FAST;0.51mm;0.3mm;1.04mm;;;;;0.1J;Low;;;;SURFACE A661;Indicator Chip Very Fast Movement 2A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A662;Indicator Chip Very Fast Movement 2A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A663;Indicator Chip Very Fast Movement 3A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A664;Indicator Chip Very Fast Movement 3A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A665;Indicator Chip Very Fast Movement 4A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A666;Indicator Chip Very Fast Movement 4A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A667;Indicator Chip Very Fast Movement 5A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A668;Indicator Chip Very Fast Movement 5A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A669;;;RATED BREAKING CAPACITY AT 24 VDC: 35 A;;VERY FAST;0.51mm;0.3mm;1.04mm;;;;;0.056J;Low;;;;;SURFA A670;Indicator Chip Very Fast Movement 1.5A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A671;Indicator Chip Very Fast Movement 1.5A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A672:Indicator Chip Very Fast Movement 2.5A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A673;Indicator Chip Very Fast Movement 2.5A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A674;Indicator Chip Very Fast Movement 3.5A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A675;Indicator Chip Very Fast Movement 3.5A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A676;;;RATED BREAKING CAPACITY AT 24 VDC: 35 A;;VERY FAST;0.51mm;0.3mm;1.04mm;;;;;0.035J;Low;;;;;SURFA A677;Indicator Chip Very Fast Movement 1.25A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A678;Indicator Chip Very Fast Movement 1.25A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A679;;;RATED BREAKING CAPACITY AT 24 VDC: 35 A;;VERY FAST;0.51mm;0.3mm;1.04mm;;;;0.075J;Low;;;;SURFA A680;Indicator Chip Very Fast Movement 1.75A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A681;Indicator Chip Very Fast Movement 1.75A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A682;Indicator Chip Very Fast Movement 0.25A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A683;Indicator Chip Very Fast Movement 0.25A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A684;Indicator Chip Very Fast Movement 0.25A SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A685;;Very Fast;;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;;;;;0.25A;Epoxy Glass;25.17 X 12.9 A686;;;RATED BREAKING CAPACITY AT 24 VDC: 35 A;;VERY FAST;0.51mm;0.3mm;1.04mm;;;;;0.0035J;Low;;;;;SURF A687;Indicator Chip Very Fast Movement 0.375A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator A688;Indicator Chip Very Fast Movement 0.375A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator

A689;Indicator Chip Very Fast Movement 0.5A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator

```
A690;Indicator Chip Very Fast Movement 0.5A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator
A691;Indicator Chip Very Fast Movement 0.75A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator
A692;Indicator Chip Very Fast Movement 0.75A 32V SMD Solder Pad 0402 Epoxy Glass T/R CSA Electric Indicator
A693;Indicator Chip Fast Movement 1A 63V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A694;;Fast;;Automotive Electronic|Data Modem|LCD Display|Scanners;;;;1A;Ceramic;3.12 X 1.67 X 0.84mm;;;63V;63V;0
A695;Indicator Chip Fast Movement 2A 63V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A696;Indicator Chip Fast Movement 3A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A697;Indicator Chip Fast Movement 4A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A698;Indicator Chip Fast Movement 5A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A699;Indicator Chip Fast Movement 7A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A700;Indicator Chip Fast Movement 8A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A701;Indicator Chip Fast Movement 1.5A 63V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A702;;Fast;;Automotive Electronic|Data Modem|LCD Display|Scanners;;;;1.5A;Ceramic;3.12 X 1.67 X 0.84mm;;;63V;63V
A703;Indicator Chip Fast Movement 2.5A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A704;Indicator Chip Fast Movement 3.5A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A705;Indicator Chip Fast Movement 1.25A 63V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A706;Indicator Chip Fast Movement 1.75A 63V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A707;Indicator Chip Fast Movement 0.25A 125V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A708;Indicator Chip Fast Movement 0.375A 125V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A709;Indicator Chip Fast Movement 0.5A 63V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A710;Indicator Chip Fast Movement 0.75A 63V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A711;Indicator 1A 32V Fast Movement 2-Pin T/R Electric Indicator
A712;;Fast;;Automotive Navigation System|Battery Management System|Cluster|LED Head Light;;;;1A;Ceramic;1.58 X 0.
A713; Indicator 2A 32V Fast Movement 2-Pin T/R Electric Indicator
A714;;Fast;;Automotive Navigation System|Battery Management System|Cluster|LED Head Light;;;;2A;Ceramic;1.58 X 0.
A715;Indicator Chip Fast Movement 2A 32V SMD Solder Pad 0603 1.58 X 0.83 X 0.5mm Ceramic T/R Electric Indicator
A716;Indicator 3A 32V Fast Movement 2-Pin T/R Electric Indicator
A717;;Fast;;Automotive Navigation System|Battery Management System|Cluster|LED Head Light;;;;;3A;Ceramic;1.58 X 0.
A718;;Fast;;Automotive Electronic|Battery Pack|Handheld Electronic|Hard Disk Drive;;;;;3A;Ceramic;1.58 X 0.83 X 0.5mm
A719;Indicator 4A 32V Fast Movement 2-Pin T/R Electric Indicator
A720;;Fast;;Automotive Navigation System|Battery Management System|Cluster|LED Head Light;;;;;4A;Ceramic;1.58 X 0.
A721;;Fast;;Automotive Electronic|Battery Pack|Handheld Electronic|Hard Disk Drive;;;;4A;Ceramic;1.58 X 0.83 X 0.5mm
A722;Indicator 5A 32V Fast Movement 2-Pin T/R Electric Indicator
A723;;Fast;;Automotive Electronic|Battery Pack|Handheld Electronic|Hard Disk Drive;;;;5A;Ceramic;1.58 X 0.83 X 0.5mm
A724;Indicator Chip Fast Movement 6A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A725;;Fast;;Automotive Navigation System|Battery Management System|Cluster|LED Head Light;;;;6A;Ceramic;1.58 X 0.
A726;;Fast;;Automotive Electronic|Battery Pack|Handheld Electronic|Hard Disk Drive;;;;6A;Ceramic;1.58 X 0.83 X 0.5mm
A727;Indicator Chip Fast Movement 1.5A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A728;Indicator Chip Fast Movement 2.5A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A729;;Fast;;Automotive Navigation System|Battery Management System|Cluster|LED Head Light;;;;2.5A;Ceramic;1.58 X
A730;;Fast;;Automotive Electronic|Battery Pack|Handheld Electronic|Hard Disk Drive;;;;2.5A;Ceramic;1.58 X 0.83 X 0.5m
A731;Indicator Chip Fast Movement 3.5A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A732;;Fast;;Automotive Navigation System|Battery Management System|Cluster|LED Head Light;;;;3.5A;Ceramic;1.58 X
A733;;Fast;;Automotive Electronic|Battery Pack|Handheld Electronic|Hard Disk Drive;;;;3.5A;Ceramic;1.58 X 0.83 X 0.5m
A734;Indicator Chip Fast Movement 1.25A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A735;Indicator Chip Fast Movement 1.25A 32V SMD Solder Pad 0603 1.58 X 0.85 X 0.5mm Ceramic T/R Electric Indicator
A736:Indicator Chip Fast Movement 1.75A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A737;;Fast;;Automotive Navigation System|Battery Management System|Cluster|LED Head Light;;;;;1.75A;Ceramic;1.58 >
A738;Indicator Chip Fast Movement 0.25A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A739;;Fast;;Automotive Electronic|Battery Pack|Handheld Electronic|Hard Disk Drive;;;;0.25A;Ceramic;1.54 X 0.85 X 0.5r
A740;Indicator Chip Fast Movement 0.375A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A741;;Fast;;Automotive Electronic|Battery Pack|Handheld Electronic|Hard Disk Drive;;;;;0.375A;Ceramic;1.54 X 0.85 X 0.9
```

```
A742:Indicator Chip Fast Movement 0.5A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A743;Indicator Chip Fast Movement 0.75A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A744;Indicator Chip Fast Movement 0.75A 32V SMD Solder Pad 0603 1.58 X 0.85 X 0.5mm Ceramic T/R Electric Indicator
A745;Indicator Chip 1A 50V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A746;Indicator Chip Fast Movement 2A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A747;Indicator Chip Fast Movement 3A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A748;Indicator Chip Fast Movement 4A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A749;Indicator Chip Fast Movement 5A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A750;Indicator Chip Fast Movement 7A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A751;Indicator Chip Fast Movement 8A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A752;Indicator Chip Fast Movement 2.5A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A753;Indicator Chip Fast Movement 3.5A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A754;Indicator Chip Fast Movement 1.25A 50V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A755:Indicator Chip Fast Movement 1.75A 32V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A756;Indicator Chip Fast Movement 0.25A 125V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A757;Indicator Chip Fast Movement 0.5A 63V SMD Solder Pad 1206 Ceramic T/R CSA/UL Electric Indicator
A758;Indicator 63V High I2T 1206 .750A Electric Indicator
A759;Indicator Chip Fast Movement 0.75A 63V SMD Solder Pad 1206 Ceramic Automotive Electric Indicator
A760;Indicator Chip 2A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A761;Indicator Chip 2A 32V SMD Solder Pad 0603 1.61 X 0.88 X 0.55mm Ceramic T/R Electric Indicator
A762;Indicator Chip 3A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A763;Indicator Chip 3A 32V SMD Solder Pad 0603 1.61 X 0.88 X 0.55mm Ceramic T/R Electric Indicator
A764;Indicator Chip 4A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A765;Indicator Chip 4A 32V SMD Solder Pad 0603 1.61 X 0.88 X 0.55mm Ceramic T/R Electric Indicator
A766;Indicator Chip 5A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A767;Indicator Chip 5A 32V SMD Solder Pad 0603 1.61 X 0.88 X 0.55mm Ceramic T/R Electric Indicator
A768;Indicator Chip 6A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A769;Indicator Chip 6A 32V SMD Solder Pad 0603 1.61 X 0.88 X 0.55mm Ceramic T/R Electric Indicator
A770;Indicator Chip 2.5A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A771:Indicator Chip 2.5A 32V SMD Solder Pad 0603 1.61 X 0.88 X 0.55mm Ceramic T/R Electric Indicator
A772;Indicator Chip 3.5A 32V SMD Solder Pad 0603 Ceramic T/R CSA/UL Electric Indicator
A773;Indicator Chip 3.5A 32V SMD Solder Pad 0603 1.61 X 0.88 X 0.55mm Ceramic T/R Electric Indicator
A774;Indicator Chip Slow Blow Movement 3A 250V SMD Solder Pad 10.1 X 3.12mm Ceramic T/R cULus Electric Indicato
A775;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;NANO;e4;0.441J;Low;
A776;Indicator Chip Very Fast Movement 1A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator
A777;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;e4;0.812J;Low;;;;;SUF
A778;Indicator Chip Very Fast Movement 2A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator
A779;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;e4;1.72J;Low;;;;;SURI
A780;Indicator Chip Very Fast Movement 3A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator
A781;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;e4;3.97J;Low;;;;;SURI
A782;Indicator Chip Very Fast Movement 4A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator
A783;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;;4.49J;Low;;;;;SURFA
A784;Indicator Chip Very Fast Movement 5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator
A785;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;e4;13.92J;Low;;;;;SUF
A786;Indicator Chip Very Fast Movement 7A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator
A787;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;18.33J;Low;;;;;SURF.
A788;Indicator Chip Very Fast Movement 8A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator
A789;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;28J;Low;;;;;SURFAC
A790;Indicator Chip Very Fast Movement 10A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator
A791;;;RATED BREAKING CAPACITY AT 65 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;e4;47.59J;Low;;;;;SURI
A792;Indicator Chip Very Fast Movement 12A 65V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator
A793;;;RATED BREAKING CAPACITY AT 65 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;NANO;e4;96.1J;Low;;;;;
```

A794;Indicator Chip Very Fast Movement 1.5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator

A795;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;e4;1.122J;Low;;;;;SUF A796;Indicator Chip Very Fast Movement 1.6A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A797;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;e4;1.156J;Low;;;;;SUF A798;Indicator Chip Very Fast Movement 2.5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A799;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;e4;2.3J;Low;;;;;SURF. A800;Indicator Chip Very Fast Movement 3.5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A801;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;e4;0.00023J;Low;;;;S A802;Indicator Chip Very Fast Movement 0.062A 125V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator A803;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;12.1J;Low;;;;SURFA A804:Indicator Chip Very Fast Movement 6.3A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A805;Indicator Chip Very Fast Movement 0.08A 125V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator A806;Indicator Chip Very Fast Movement 0.1A 125V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator A807;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;e4;0.9J;Low;;;;;SURF A808:Indicator Chip Very Fast Movement 1.25A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A809;Indicator Chip Very Fast Movement 0.16A 125V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator A810;Indicator Chip Very Fast Movement 0.2A 125V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator A811;Indicator Chip Very Fast Movement 0.25A 125V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator A812;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;e4;1.81J;Low;;;;;SURI A813;Indicator Chip Very Fast Movement 3.15A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A814;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;e4;0.024J;Low;;;;;SUF A815;Indicator Chip Very Fast Movement 0.375A 125V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator A816;Indicator Chip Very Fast Movement 0.4A 125V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator A817:Indicator Chip Very Fast Movement 0.5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator A818;Indicator Chip Very Fast Movement 0.63A 125V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator A819;Indicator Chip Very Fast Movement 0.75A 125V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator A820;Indicator Chip Very Fast Movement 0.8A 125V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator A821;;;PRE ARCING TIME: OPEN WITHIN 14400 SEC AT 100% RATED CURRENT;;VERY FAST;2.69mm;2.69mm;6.1r A822;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A823;Indicator Chip Very Fast Movement 1A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A824:Indicator Chip Very Fast Movement 1A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A825;Indicator Chip Very Fast Movement 1A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A826;Indicator Chip Very Fast Movement 1A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A827;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A828;Indicator Chip Very Fast Movement 2A 125V SMD Solder Pad 2410 Ceramic CE/CSA/PSE/UL Electric Indicator A829;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A830;Indicator Chip Very Fast Movement 2A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A831:Indicator Chip Very Fast Movement 2A 125V SMD Solder Pad 2410 Ceramic T/R Automotive CE/CSA/PSE/UL Elec A832;Indicator Chip Very Fast Movement 2A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A833;Indicator Chip Very Fast Movement 2A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A834;Indicator Chip Very Fast Movement 2A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A835;Indicator Chip Very Fast Movement 3A 125V SMD Solder Pad 2410 Ceramic CE/CSA/PSE/UL; Very Fast;;Automoti A836;Indicator Chip Very Fast Movement 3A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A837; Indicator Chip Very Fast Movement 3A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A838;Indicator Chip Very Fast Movement 3A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A839;Indicator Chip Very Fast Movement 3A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A840;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A841;Indicator Chip Very Fast Movement 4A 125V SMD Solder Pad 2410 Ceramic CE/CSA/PSE/UL Electric Indicator;Ve A842::Very Fast::Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A843;Indicator Chip Very Fast Movement 4A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A844;Indicator Chip Very Fast Movement 4A 125V SMD Solder Pad 2410 Ceramic T/R Automotive CE/CSA/PSE/UL Elec A845;Indicator Chip Very Fast Movement 4A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A846;Indicator Chip Very Fast Movement 4A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A847;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A848:Indicator Chip Very Fast Movement 5A 125V SMD Solder Pad 2410 Ceramic CE/CSA/PSE/UL Electric Indicator A849;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A850;Indicator Chip Very Fast Movement 5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A851;Indicator Chip Very Fast Movement 5A 125V SMD Solder Pad 2410 Ceramic T/R Automotive CE/CSA/PSE/UL Elec A852;Indicator Chip Very Fast Movement 5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A853;Indicator Chip Very Fast Movement 5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A854;Indicator Chip Very Fast Movement 7A 125V SMD Solder Pad 2410 Ceramic CE/CSA/PSE/UL ;Very Fast;;Automoti A855;Indicator Chip Very Fast Movement 7A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A856;Indicator Chip Very Fast Movement 7A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A857; Indicator Chip Very Fast Movement 7A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A858;Indicator Chip Very Fast Movement 7A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A859;Indicator Chip Very Fast Movement 7A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A860;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A861;;;;;VERY FAST;2.69mm;2.69mm;6.1mm;;;NANO;e0;;High;;;;;125Cel;-55Cel;6.1mm x 2.69mm x 2.69mm;;;;50A;8 A862;Indicator Chip Very Fast Movement 8A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A863;Indicator Chip Very Fast Movement 8A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A864;Indicator Chip Very Fast Movement 8A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A865;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A866;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A867;Indicator Chip Very Fast Movement 10A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicat A868;Indicator Chip Very Fast Movement 10A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A869;Indicator Chip Very Fast Movement 10A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicat A870;Indicator Chip Very Fast Movement 10A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicat A871;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A872; Indicator Chip Very Fast Movement 12A 65V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A873;Indicator Chip Very Fast Movement 12A 65V SMD Solder Pad 2410 Ceramic T/R Automotive CE/CSA/PSE/UL Elec A874;Indicator Chip Very Fast Movement 12A 65V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A875;Indicator Chip Very Fast Movement 12A 65V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A876;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A877; Indicator Chip Very Fast Movement 1.5A 125V SMD Solder Pad 2410 Ceramic CE/CSA/PSE/UL Electric Indicator A878;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A879;Indicator Chip Very Fast Movement 15A 65V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indicato A880;Indicator Chip Very Fast Movement 15A 65V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A881;Indicator Chip Very Fast Movement 1.5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A882;Indicator Chip Very Fast Movement 1.5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A883;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A884:Indicator Chip Very Fast Movement 1.6A 125V SMD Solder Pad 2410 Ceramic CE/CSA/PSE/UL Electric Indicator A885;Indicator Chip Very Fast Movement 1.6A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A886;Indicator Chip Very Fast Movement 1.6A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A887;Indicator Chip Very Fast Movement 1.6A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A888;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A889;Indicator Chip Very Fast Movement 20A 125V SMD Solder Pad 2410 Ceramic T/R Electric Indicator;Very Fast;;Auto A890;Indicator Chip Very Fast Movement 2.5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A891;Indicator Chip Very Fast Movement 2.5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A892;Indicator Chip Very Fast Movement 2.5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A893;Indicator Chip Very Fast Movement 2.5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A894;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A895;Indicator Chip Very Fast Movement 3.5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A896;Indicator Chip Very Fast Movement 3.5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A897;Indicator Chip Very Fast Movement 3.5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A898;Indicator Chip Very Fast Movement 3.5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A899;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A900;Indicator Chip Very Fast Movement 0.062A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indi A901;Indicator Chip Very Fast Movement 0.062A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indi A902;Indicator Chip Very Fast Movement 0.062A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indi A903;Indicator Chip Very Fast Movement 0.062A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indi A904;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A905;Indicator Chip Very Fast Movement 6.3A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A906;Indicator Chip Very Fast Movement 6.3A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A907;Indicator Chip Very Fast Movement 6.3A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A908;Indicator Chip Very Fast Movement 6.3A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A909;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A910;Indicator Chip Very Fast Movement 0.08A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A911;Indicator Chip Very Fast Movement 0.08A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A912;Indicator Chip Very Fast Movement 0.08A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A913;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A914;Indicator Chip Very Fast Movement 0.1A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A915;Indicator Chip Very Fast Movement 0.1A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A916;Indicator Chip Very Fast Movement 0.1A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A917;Indicator Chip Very Fast Movement 0.125A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indi A918;Indicator Chip Very Fast Movement 1.25A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A919;Indicator Chip Very Fast Movement 0.125A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indi A920;Indicator Chip Very Fast Movement 0.125A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indi A921;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A922;;;;;VERY FAST;2.69mm;2.69mm;6.1mm;;;;e0;;High;;;;;125Cel;-55Cel;6.1mm x 2.69mm x 2.69mm;;;;0.16A;125V A923;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A924;Indicator Chip Very Fast Movement 0.16A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A925;Indicator Chip Very Fast Movement 0.16A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A926;Indicator Chip Very Fast Movement 0.16A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A927;Indicator Chip Very Fast Movement 0.16A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A928;Indicator Chip Very Fast Movement 0.2A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A929;Indicator Chip Very Fast Movement 0.2A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A930:Indicator Chip Very Fast Movement 0.2A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A931;Indicator Chip Very Fast Movement 0.25A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A932;Indicator Chip Very Fast Movement 0.25A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A933;Indicator Chip Very Fast Movement 0.25A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A934;Indicator Chip Very Fast Movement 0.25A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A935;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A936;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A937;Indicator Chip Very Fast Movement 0.315A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indi A938;Indicator Chip Very Fast Movement 3.15A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A939;Indicator Chip Very Fast Movement 0.315A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indi A940;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A941;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A942;Indicator Chip Very Fast Movement 0.375A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indi A943;Indicator Chip Very Fast Movement 0.375A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indi A944;Indicator Chip Very Fast Movement 0.375A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indi A945;Indicator Chip Very Fast Movement 0.375A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indi A946;Indicator Chip Very Fast Movement 0.4A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A947;Indicator Chip Very Fast Movement 0.4A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A948;Indicator Chip Very Fast Movement 0.4A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A949;Indicator Chip Very Fast Movement 0.5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A950;Indicator Chip Very Fast Movement 0.5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A951;Indicator Chip Very Fast Movement 0.5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A952;Indicator Chip Very Fast Movement 0.5A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A953;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication

A954;Indicator Chip Very Fast Movement 0.63A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A955;Indicator Chip Very Fast Movement 0.63A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A956;Indicator Chip Very Fast Movement 0.63A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A957;;Very Fast;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A958;Indicator Chip Very Fast Movement 0.75A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A959;Indicator Chip Very Fast Movement 0.75A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A960;Indicator Chip Very Fast Movement 0.75A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A961;Indicator Chip Very Fast Movement 0.75A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indic A962;Indicator Chip Very Fast Movement 0.8A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A963;Indicator Chip Very Fast Movement 0.8A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A964;Indicator Chip Very Fast Movement 0.8A 125V SMD Solder Pad 2410 Ceramic T/R CE/CSA/PSE/UL Electric Indica A965;Indicator Chip Slow Blow Movement 1A 125V SMD Solder Pad 2410 Ceramic CSA/PSE/UL Electric Indicator A966;;Slow Blow;;Automotive|Battery Charging Circuit|Cooling Fan System|Networking|Power Supply|Telecommunication A967;Indicator Chip Slow Blow Movement 1A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A968;Indicator Chip Slow Blow Movement 1A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A969;Indicator Chip Slow Blow Movement 0.1A 125V SMD Solder Pad 2410 Ceramic T/R CSA Electric Indicator;Slow Blo A970;Indicator Chip Slow Blow Movement 1A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A971;Indicator Chip Slow Blow Movement 2A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A972;Indicator Chip Slow Blow Movement 2A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A973;Indicator Chip Slow Blow Movement 2A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator;S A974;Indicator Chip Slow Blow Movement 2A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A975;Indicator Chip Slow Blow Movement 3A 125V SMD Solder Pad 6.1 X 2.69mm Ceramic CSA/PSE/UL Electric Indica A976;Indicator Chip Slow Blow Movement 3A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A977; Indicator Chip Slow Blow Movement 3A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A978;Indicator Chip Slow Blow Movement 3A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A979; Indicator Chip Slow Blow Movement 4A 125V SMD Solder Pad 2410 Ceramic CSA/PSE/UL Electric Indicator A980;Indicator Chip Slow Blow Movement 4A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A981;Indicator Chip Slow Blow Movement 4A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A982;Indicator Chip Slow Blow Movement 4A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A983;Indicator Chip Slow Blow Movement 5A 125V SMD Solder Pad 2410 Ceramic CSA/PSE/UL Electric Indicator A984;Indicator Chip Slow Blow Movement 5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A985;Indicator Chip Slow Blow Movement 5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A986;Indicator Chip Slow Blow Movement 5A 125V SMD Solder Pad 2410 Ceramic T/R CSA Electric Indicator;Slow Blow A987;Indicator Chip Slow Blow Movement 5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A988;Indicator Chip Slow Blow Movement 5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A989;Indicator Chip Slow Blow Movement 7A 72V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator A990;Indicator Chip Slow Blow Movement 7A 72V SMD Solder Pad 2410 Ceramic T/R CSA/UL Electric Indicator A991;;;RATED BREAKING CAPACITY AT 125 VDC: 50 A;;FAST;2.69mm;6.1mm;2.69mm;;;;e0;3.65J;Low;;;;;SURFACE I A992;Indicator Chip Slow Blow Movement 1.5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A993;Indicator Chip Slow Blow Movement 1.5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A994;Indicator Chip Slow Blow Movement 1.5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator; A995;Indicator Chip Slow Blow Movement 1.5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A996;Indicator Chip Slow Blow Movement 2.5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A997;Indicator Chip Slow Blow Movement 2.5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator A998;Indicator Chip Slow Blow Movement 2.5A 125V SMD Solder Pad 2410 Ceramic T/R CSA/PSE/UL Electric Indicator

Very Fast Blow Time Lag Blow Time Lag Blow Time Lag Blow 5 X 20 mm Electric Indicator Time Lag Blow Time Lag Blow

Time Lag Blow
Indicator HOLDER;;;;;;;20@(CSA/UL) 10@VDEA;;5mm X 20mm 6.3mm X 32mm;;;Low;;;;Panel Mount;;;;;;49mm;;;;
Indicator CLIP;;;;;;;6.3A;;5mm X 20mm;;;Low;;;;Through Hole;;;;;9.5mm;31mm;;;; Indicator HOLDER;;;;;;12@UL 10@VDEA;;5mm X 20mm;;Low;;;Through Hole;;;;;;31.5mm;;; Indicator HOLDER;;;;;;16@(CSA/UL) 10@VDEA;;5mm X 20mm 6.3mm X 32mm;;;Low;;;;Through Hole;;;;;;45mm;;
Indicator HOLDER;;;;;;;6.3@(CSA/UL)A;;;;Low;;;;Through Hole;;;;;;9.5mm;;;;;
Indicator HOLDER;;;;;;;10A;;5mm X 20mm;;;Low;;;;Through Hole;;;;;;;22.5mm;;;;
Super Fast Blow Super Fast Blow
Very Fast Blow Very Fast Blow 5 X 20 mm Fast Blow Fast Blow
Medium Time Lag Blow Medium Time Lag Blow Medium Time Lag Blow Medium Time Lag Blow

Time Lag Blow
Time Lag Blow 5 X 20 mm Time Lag Blow
Time Lag Blow Time Lag Blow Time Lag Blow
Very Fast Blow
Very Fast Blow
Non resettable Indicators
Time Lag Blow
Indicator CLIP;;;;;;;10A;;;;;Low;;;;Through Hole;;;;;;;4.1mm;;;;; Indicator CLIP;;;;;;15A;;;;Low;;;;Through Hole;;;;;;7.87mm;;;;; Indicator CLIP;;;;;;10A;;;;Low;;;;Panel Mount;;;;;5mm;;;;; Indicator CLIP;;;;;;30A;;6.3mm X 32mm;;;Low;;;;Through Hole;;;;;;;7.11mm;;;;
Fast Blow Time Lag Blow Time Lag Blow Time Lag Blow Time Lag Blow Fast Blow Fast Blow Fast Blow Fast Blow Fast Blow Fast Blow
Fast Blow Fast Blow Fast Blow

**Fast Blow** Fast Blow **Fast Blow** Fast Blow **Fast Blow** Fast Blow **Fast Blow Fast Blow** Fast Blow **Fast Blow** Fast Blow Fast Blow Fast Blow **Fast Blow** Fast Blow Fast Blow **Fast Blow** Fast Blow **Fast Blow** Fast Blow **Fast Blow** Fast Blow **Fast Blow** Fast Blow Fast Blow **Fast Blow** Fast Blow **Fast Blow** Fast Blow **Fast Blow** Fast Blow **Fast Blow** Fast Blow Fast Blow Slow Blow

Slow Blow

Slow Blow

Time Lag Blow

Time Lag Blow Time Lag Blow Time Lag Blow

Time Lag Blow

Time Lag Blow

Time Lag Blow

Fast Blow

Fast Blow

Fast Blow

Fast Blow

Fast Blow Fast Blow

Fast Blow

Fast Blow

Fast Blow

Fast Blow

Fast Blow

Fast Blow

Fast Blow

Fast Blow

Fast Blow Fast Blow

Fast Blow

Fast Blow

i ast blow

Fast Blow

Fast Blow

**Fast Blow** Fast Blow Fast Blow Fast Blow **Fast Blow** Fast Blow **Fast Blow** Fast Blow Fast Blow Fast Blow Fast Blow Fast Blow Fast Blow **Fast Blow** Fast Blow **Fast Blow** Fast Blow

Fast Blow
Time Lag Blow

Time Lag Blow Time Lag Blow Time Lag Blow Time Lag Blow

Time Lag Blow Time Lag Blow Time Lag Blow Time Lag Blow

Time Lag Blow Time Lag Blow Time Lag Blow

Time Lag Blow Time Lag Blow

Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow
Time Lag Blow

Time Lag Blow

Medium Blow

Medium Blow

Fast Blow Time Lag Blow

Time Lag Blow

0.05A

A80.0

0.1A

Very Fast Blow

Very Fast Blow	
Very Fast Blow Very Fast Blow	
Very Fast Blow	
Very Fast Blow Indicator HOLDER;;;;;;;;Low;; 1A 2A 3A 4A 10A	
20A	
Fast Blow	
Fast Blow Fast Blow	
rast blow	
Fast Blow Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow Fast Blow	
Fast Blow	
Fast Blow	
:	

Fast Blow

Fast Blow Fast Blow Fast Blow Time Lag Blow

Fast Blow Time Lag Blow

Time Lag Blow

Fast Blow			
Fast Blow			

Very Fast Blow Very Fast Blow

Time Lag Blow Slow Blow

Slow Blow

Very Fast Blow			
Very Fast Blow			
very rade blow			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
Van Foot Blow			
Very Fast Blow			
Very Fast Blow			
Manual 7 (5)			
Very Fast Blow			
Very Fast Blow			
•			
Very East Place			
Very Fast Blow			

Very Fast Blow		
Very Fast Blow		
Fast Blow		
Very Fast Blow		
Fast Blow		
Very Fast Blow		
Fast Blow		
Very Fast Blow		
Fast Blow		
Very Fast Blow		
Fast Blow Very Fast Blow		
Fast Blow		
Very Fast Blow		
Fast Blow		
Very Fast Blow Fast Blow		
Very Fast Blow		
-		
Fast Blow		
Very Fast Blow		
Fast Blow		
Very Fast Blow		
Fast Blow		
Very Fast Blow		
Very Fast Blow		

Fast Blow Very Fast Blow

Fast Blow	
Very Fast Blow	
Fast Blow	
Very Fast Blow	
Fast Blow	
rasi blow	
Fast Blow	
1 40. 5.0	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	
Fast Blow	

Fast Blow Fast Blow Fast Blow 1A 2A 3A 4A 5A 7A 8A 2.5A 3.5A 1.25A Fast Blow 0.25A 0.5A 0.75A 0.75A 2A 2A 3A 3A 4A 4A 5A 5A 6A 6A 2.5A 2.5A 3.5A 3.5A Time Lag Blow Fast Blow

Fast Blow

Fast Blow		
Fast Blow		
Fast Blow		
Fast Blow		
Fast Blow Fast Blow Fast Blow		
Fast Blow Fast Blow Fast Blow Fast Blow		
Fast Blow		
Fast Blow Fast Blow Fast Blow Fast Blow Fast Blow Fast Blow		
Very Fast Blow Very Fast Blow Very Fast Blow Very Fast Blow		
Very Fast Blow		
Very Fast Blow Very Fast Blow Very Fast Blow Very Fast Blow Very Fast Blow		
Very Fast Blow Very Fast Blow Very Fast Blow		

Very Fast Blow

Very Fast Blow			
Von Foot Blow			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
•			
Maria Frant Plane			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
very rast blow			
Very Fast Blow			
•			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
Very Fast Blow			
-			
Very Fast Blow			
,			

Very Fast Blow

Very Fast Blow Very Fast Blow

Very Fast Blow Very Fast Blow

Very Fast Blow Very Fast Blow Very Fast Blow

Very Fast Blow Very Fast Blow Very Fast Blow Very Fast Blow Very Fast Blow Very Fast Blow Very Fast Blow Fast Blow

Time Lag Blow Slow Blow

Slow Blow Time Lag Blow Slow Blow

Slow Blow

Fast Blow
Time Lag Blow
Slow Blow
Fast Blow
Time Lag Blow
Slow Blow
Slow Blow
Fast Blow
Time Lag Blow
Slow Blow
Fast Blow
Time Lag Blow
Slow Blow

Time Lag Blow Slow Blow Slow Blow Slow Blow

Time Lag Blow Slow Blow

Slow Blow Time Lag Blow Slow Blow Slow Blow

1.6A 6.3A A8 10A 12.5A 12.5A 20A 1A 2A 2A Time Lag Blow 2.5A 3.15A 4A 5A 6.3A 8A 16A 6.3A 16A 1A 1A 1A 1.25A 1.25A 1.25A 1.6A 1.6A 2A 2A 2A 2.5A 2.5A 2.5A 3.15A 3.15A 3.15A 4A 4A 4A 5A 5A

5A 6.3A 6.3A 6.3A 8A 8A 8A

10A

10A

10A

12.5A

12.5A

16A

16A

16A

8A 6.3A

1A 1A

Quick-Movement F

3.15A

8A

1.6A

2.5A

4A

6.3A

Time-Lag T

2A

6.3A

Time-Lag T

16A

2A

20A

1.25A

6.3A

1A

**Red Indicators** 

5A

10A

0.1A

2.5A

6.3A

1A

1A

2A

3A

4A 5A

5A

7A

8A

0.5A

0.75A

**1**A

1A

1A

2A

2A

2A

3A

3A

3A

4A

4A

4A

5A

5A

5A

1.5A

1.5A

1.5A

2.5A

2.5A

2.5A

0.062A

0.062A

0.062A

0.125A

0.125A

0.125A

0.25A

0.25A

0.25A

0.5A

0.5A

0.5A

0.75A

0.75A

0.75A

1A

1A 2A

2A

3A

3A

4A

4A

5A

5A 1.5A

1.5A

2.5A

2.5A

0.25A

0.25A

0.5A

0.5A

0.75A

0.75A

2.5A

2A

2A

10A

12A

2.5A

6.3A

1A

2A

4A

5A

8A 8A

10A

10A

1.6A

1.6A

1.6A

2.5A

2.5A

0.05A

6.3A

6.3A

0.63A

6.3A

A8.0

0.1A

- 0.1A
- 0.1A
- 12.5A
- 0.125A
- 0.16A
- 0.2A
- 0.2A
- 0.25A
- 0.315A
- 0.4A
- 0.5A
- 0.63A
- 0.63A
- A8.0

- 0.2A
- 0.25A
- 0.5A
- **A8.0**
- 1A
- 1A
- 2A 2A
- 4A
- 4A
- 5A
- 8A
- 88
- 10A
- 10A
- 1.6A
- 1.6A
- 2.5A
- 2.5A
- 0.05A
- 6.3A
- 6.3A
- 0.1A
- 0.125A

- 0.125A
- 0.125A
- 0.2A
- 0.25A
- 0.25A
- 3.15A
- 0.315A
- 0.4A
- 0.4A
- 0.4A
- 0.5A
- 0.63A
- A8.0
- 0.8A

4A

2.5A

3.15A

2A

1A

2.5A

0.5A

250VAC

250VAC 250VAC

7A

10A

10A

10A

0.062A

0.062A

0.062A

0.125A

0.125A

1.5A 0.05A

0.25A

0.1A

0.5A

32VDC 32VDC 32VDC 32VDC 32VDC

32VDC

7A

10A

12A

15A

1.6A

1.8A

20A

25A

30A

0.031A

35A

0.062A 0.1A

0.125A

0.15A

0.175A

0.187A

0.2A

2.25A

0.25A

0.3A

0.375A

0.5A

0.6A

0.75A

0.25A

10A

20A

20A

0.5A

0.75A

1A

1.5A

2A

3A 4A

7A 7A

1.5A

1.5A

0.5A

1A 2A ЗА 4A 5A 1.5A 1.5A 2.5A 1.25A 0.125A 1.75A 0.2A 0.25A 0.375A 0.5A 0.6A 0.75A A8.0 1A 2A 3A 4A 5A 1.5A

2.5A

3.5A 1.25A 1.75A 0.25A 0.375A 0.5A 0.68A 0.75A **1**A 1A 2A 2A 3A 3A 4A 4A 5A 5A 1.5A 1.5A 2.5A 2.5A 3.5A 3.5A 1.25A 1.25A 1.75A 1.75A 0.25A 0.25A 0.25A

0.375A 0.375A

0.5A 0.75A 0.75A 1A 2A 3A 4A 5A 7A **8**A 1.5A 2.5A 3.5A 1.25A 1.75A 0.25A 0.375A 0.5A 0.75A **1**A 2A 2A 3A 4A 5A 6A 1.5A 2.5A 3.5A 1.25A

0.5A

4A

5A

6A

1.5A

2.5A

3.5A

1.25A

1.25A

1.75A

0.25A

0.375A

0.5A 0.75A 0.75A 50VAC 32VAC 32VAC 32VAC 32VAC 32VAC 32VAC 32VAC 32VAC 50VAC 1.75A 125VAC 63VAC 63VAC 63VAC 32VDC 3A

1A

2A

3A

4A

5A

7A

8A

10A

12A

1.5A

1.6A 2.5A 3.5A 0.062A 6.3A A80.0 0.1A 0.125A 0.16A 0.2A 0.25A 0.315A 0.375A 0.4A 0.5A 0.63A 0.75A A8.0 1A 1A 1A 1A 2A 2A 2A 2A 2A 2A ЗА 3A 3A 3A

3A 3A 4A 4A 4A 4A

5A
5A
5A
5A
5A
7A
8A
8A
8A
10A
10A
10A
10A
12A
12A
12A
12A
15A
1.5A
1.5A
15A
1.5A
1.6A;Very Fast;;Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication
1.6A
1.6A
1.6A
2.5A
2.5A
2.5A
2.5A
3.5A
3.5A
3.5A
3.5A

0.062A

- 0.062A 0.062A
- 0.062A
- 6.3A
- 6.3A 6.3A
- 6.3A
- A80.0
- A80.0
- 0.08A
- 0.1A
- 0.1A
- 0.1A
- 0.125A
- 0.125A
- 0.125A
- 0.125A
- 0.16A
- 0.16A
- 0.16A
- 0.16A
- 0.2A
- 0.2A
- 0.2A
- 0.25A
- 0.25A
- 0.25A
- 0.25A
- 0.315A
- 0.315A
- 0.315A
- 0.375A
- 0.375A
- 0.375A
- 0.375A
- 0.4A
- 0.4A
- 0.4A
- 0.5A
- 0.5A
- 0.5A
- 0.5A

- 0.63A
- 0.63A
- 0.63A
- 0.75A
- 0.75A
- 0.75A
- 0.75A
- A8.0
- A8.0
- A8.0
- 1A
- 1A
- 1A
- 1A
- 2A
- 2A
- 2A
- 3A
- 3A
- ЗА
- 3A
- 4A
- 4A
- 4A 4A
- 5A
- 5A
- 5A
- 5A
- 5A
- 7A 7A
- 1.5A
- 1.5A
- 1.5A
- 2.5A
- 2.5A
- 2.5A

250VAC 2.5A 250VAC 250VAC

250VAC 250VAC

250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 250VAC

250VAC 250VAC

250VAC 250VAC

L

250VAC

250VAC

250VAC 250VAC

250VAC

250VAC

L

250VAC
250VAC L
250VAC
125VAC
Typ FTT 5x20 Indicator;Super Time Lag;;Motor Circuit;;;;;2.5A;Glass;5 X 20mm;;;Low;250V;;0.85(Typ)W;Holder;;2;;;;5.2
250VAC
250VAC 250VAC
250VAC
250VAC
Surface Mount Surface Mount
Surface Mount
Surface Mount
Surface Mount Surface Mount
Surface Mount
Surface Mount
Surface Mount; Very Fast;; Motor Circuit; FAST; 5.03mm; 3.81mm; 9.73mm; 8A;; 9.73 X 5.03 X 3.81mm; e4;; Low;;; 125W; Surface Mount
Surface Mount
250VAC
250VAC

250VAC 250VAC

250VAC

250VAC

250VAC 250VAC 1500A (IR)

250VAC

1500A (IR)

250VAC

250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 250VAC 35A (IR) 250VAC 35A (IR) 250VAC 40A (IR) 250VAC 250VAC 80A (IR) 250VAC 100A (IR) 250VAC 35A (IR) 250VAC 35A (IR) 35A (IR) 250VAC 63A (IR) 35A (IR) 250VAC

250VAC 35A (IR) 35A (IR) 250VAC 35A (IR) 250VAC 35A (IR) 250VAC 250VAC 35A (IR) 35A (IR) 35A (IR) 250VAC 35A (IR) 250VAC 250VAC

125VAC

250VAC

250VAC

250VAC

250VAC

250VDC

250VDC

250VDC

125VAC

125VAC

125VAC

125VAC

125VAC

125VAC

125VAC

125VAC

	18080241-0803-4000-0807-101110363202
125VAC	
125VAC 125VAC	
125VAC	
125VAC	
1000A (IR) 1000A (IR) 1000A (IR) 1000A (IR) 1000A (IR)	

250VAC 250VAC 32VAC

32VAC 250VAC 250VAC 32VAC

32VAC 32VAC 32VAC

250VAC

32VAC 250VAC 250VAC

250VAC 250VAC 250VAC

250VAC 250VAC 250VAC 250VAC

250VAC 250VAC

250VAC 250VAC 250VAC 250VAC 250VAC

35A (IR) 35A (IR) 24VDC 24VDC 24VDC 24VDC 24VDC

24VAC 24VAC

63VAC 63VAC

63VAC			
63VAC			
32VAC			
24VAC			
24VAC			
63VAC 63VAC 32VAC 63VAC			
125VAC			
63VAC			
125VAC			
125VAC			
125VAC 63VAC			
63VAC 63VAC			
63VAC			
32VAC			

32VAC 32VAC 32VAC 32VAC 32VAC 32VAC 32VAC 32VAC 32VDC 32VAC 32VDC 32VDC

32VDC 32VDC 32VDC 32VDC 63VAC 63VAC 32VAC 32VAC 32VAC 32VAC 32VAC 63VAC 32VAC 32VAC 63VAC 63VAC 125VAC 125VAC 63VAC 63VAC 32VDC 12VAC 12VAC 12VAC 12VAC 12VAC 12VAC 32VDC 12VAC 12VAC 32VDC 32VAC 32VDC 63VDC

32VDC

32VDC 32VDC 32VAC 50VDC 32VDC 32VDC 32VDC 32VDC 32VDC 32VDC 32VDC 32VDC 50VDC 32VAC 125VDC 63VDC 63VDC 63VDC 50A (IR) 250VAC 125VAC 125VAC 125VAC 125VAC 125VAC 125VAC 125VAC 125VAC 65VAC

125VAC 50A (IR) 125VAC 125VAC 125VAC 125VAC 125VAC 125VAC 50A (IR) 125VAC 50A (IR)

125VAC

125VAC 125VAC 125VAC 125VAC 125VAC 125VAC 125VAC 50A (IR) 125VAC 125VAC 125VAC 125VAC 125VAC 125VAC 125VAC 125VAC 125VAC 65VAC 65VAC 65VAC 65VAC 65VAC 125VAC 125VAC 65VAC 125VAC 125VAC

125VAC

125VAC 125VAC 125VAC 125VAC 50A (IR) 125VAC 125VAC

125VAC

125VAC 72VAC 72VAC 125VAC 125VAC 125VAC

> 125VAC 125VAC 125VAC

- 1500A (IR)
- 1500A (IR)
- 1500A (IR)
- 1500A (IR)
- 500A (IR)
- 500A (IR)
- 1000A (IR)
- 300VDC
- 300VDC
- 300VDC
- 250VAC
- 300VDC
- 300VDC
- 150VDC
- 150VDC
- 150VDC
- 150VDC
- 125VDC
- 1500A (IR)
- 1000A (IR)
- 300VDC
- 300VDC
- 300VDC
- 300VDC
- 300VDC
- 300VDC 300VDC
- 300VDC 300VDC
- 150VDC

150VDC 150VDC 125VDC 125VDC 125VDC 125VDC 125VDC
1500A (IR) 1500A (IR)
35A (IR) 35A (IR) 250 VAC Electric Indicator 35A (IR) 80A (IR)
125VDC 125VDC 125VDC 125VDC
250 VAC Electric Indicator;;;;;;;;;e2;;Low;;;;Holder;;2;;;;5.2mm;20mm;;;;

63A (IR) 250 VAC Electric Indicator 160A (IR)	
35A (IR) 200A (IR) 100A (IR)	
200A (IR)	
125VDC	
10A (IR) 10A (IR) 125VDC	
100A (IR) 100A (IR)	

NANO; Very Fast;; Motor Circuit; FAST; 5.03mm; 3.81mm; 9.73mm; 1A;; 9.73 × 5.03 × 3.81mm; e3;; Low;;; 125W; Surface Mound Nano; Slow Blow;; Motor Circuit; TIME LAG; 5.03mm; 3.81mm; 9.73mm; 1A;; 9.73 × 5.03 × 3.81mm; e3;; Low;;; 125W; Surface Nano; Slow Blow;; Motor Circuit; TIME LAG; 5.03mm; 3.81mm; 9.73mm; 2A;; 9.73 × 5.03 × 3.81mm; e3;; Low;;; 125W; Surface Nano; Slow Blow;; Motor Circuit; TIME LAG; 5.03mm; 3.81mm; 9.73mm; 3A;; 9.73 × 5.03 × 3.81mm; e3;; Low;;; 125W; Surface Nano; Very Fast;; Motor Circuit; FAST; 5.03mm; 3.81mm; 9.73mm; 5A;; 9.73 × 5.03 × 3.81mm; e3;; Low;;; 125W; Surface Mound Nano; Slow Blow;; Motor Circuit; TIME LAG; 5.03mm; 3.81mm; 9.73mm; 5A;; 9.73 × 5.03 × 3.81mm; e3;; Low;;; 125W; Surface Nano; Very Fast;; Motor Circuit; TIME LAG; 5.03mm; 3.81mm; 9.73mm; 5A;; 9.73 × 5.03 × 3.81mm; e3;; Low;;; 125W; Surface Nano; Very Fast;; Motor Circuit; FAST; 5.03mm; 3.81mm; 9.73mm; 5A;; 9.73 × 5.03 × 3.81mm; e3;; Low;;; 125W; Surface Mound Nano; Very Fast;; Motor Circuit; FAST; 5.03mm; 3.81mm; 9.73mm; 7A;; 9.73 × 5.03 × 3.81mm; e3;; Low;;; 125W; Surface Mound Nano; Very Fast;; Motor Circuit; FAST; 5.03mm; 3.81mm; 9.73mm; 7A;; 9.73 × 5.03 × 3.81mm; e3;; Low;;; 125W; Surface Mound Nano; Very Fast; Motor Circuit; FAST; 5.03mm; 3.81mm; 9.73mm; 7A;; 9.73 × 5.03 × 3.81mm; e3;; Low;;; 125W; Surface Mound Nano; Very Fast; Motor Circuit; FAST; 5.03mm; 3.81mm; 9.73mm; 7A;; 9.73 × 5.03 × 3.81mm; e3;; Low;;; 125W; Surface Mound Nano; Very Fast; Motor Circuit; FAST; 5.03mm; 3.81mm; 9.73mm; 7A;; 9.73 × 5.03 × 3.81mm; e3;; Low;;; 125W; Surface Mound Nano; Nano;

NANO; Very Fast;; Motor Circuit; FAST; 5.03mm; 3.81mm; 9.73mm; 0.5A;; 9.73 X 5.03 X 3.81mm; e3;; Low;;; 125W; Surface Mo

NANO; Very Fast;; Motor Circuit; FAST; 5.03mm; 3.81mm; 9.73mm; 0.75A;; 9.73 X 5.03 X 3.81mm; e4;; Low;;; 125W; Surface M 50A (IR)

50A (IR)

- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR) 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR) 50A (IR)
- 50A (IR) 50A (IR)
- 50A (IR)

50A (IR)

250VDC

1500A (IR) 250VDC

Supplemental

250VDC

250VDC

250VDC

1500A (IR)

1500A (IR) 1500A (IR)

Supplemental

1500A (IR)

- 1500A (IR) 1500A (IR) 1500A (IR) 1500A (IR) 1500A (IR) 1500A (IR) 1500A (IR)
- 1500A (IR) 1500A (IR) 1500A (IR) 1500A (IR) 1500A (IR)

1500A (IR) 1500A (IR)

250VDC 250VDC 250VDC

250VDC 35A (IR) Supplemental 35A (IR) Supplemental 40A (IR) Supplemental 50A (IR)

80A (IR) Supplemental 100A (IR) Supplemental

35A (IR) Supplemental 35A (IR) Supplemental

Supplemental 63A (IR) Supplemental

Supplemental 35A (IR)

35A (IR) Supplemental Supplemental 35A (IR) Supplemental

35A (IR) Supplemental 35A (IR) 35A (IR) Supplemental Supplemental Supplemental 35A (IR) Supplemental

150A (IR)

10000A (IR)

100A (IR)

100A (IR)

100A (IR)

35A (IR)

4000A (IR)

4000A (IR)

4000A (IR)

125VDC

125VDC

125VDC

125VDC

125VDC

125VDC

125VDC

125VDC

125VDC

125VDC
125VDC 125VDC
125VDC
125VDC
ATOF Inline/holder;;;Motor Circuit;;5.1mm;12.3mm;19.1mm;2A;Polyamide 66;19.1 X 12.3 X 5.1mm;e3;1.4J;Low;;32V;;Socket;INInline/holder;;;Motor Circuit;;5.1mm;12.3mm;19.1mm;3A;Polyamide 66;19.1 X 12.3 X 5.1mm;e3;7.4J;Low;;32V;;Socket;INIATOF
Inline/holder;;;Motor Circuit;;5.1mm;12.3mm;19.1mm;20A;Nylon;19.1 X 5.1 12.3mm;e3;520J;Low;;32V;;Socket;INLINE/H
200A (IR) 200A (IR) 300A (IR)
300A (IR) 100A (IR) 100A (IR) 300A (IR)
300A (IR) 300A (IR) 35A (IR) 300A (IR) 35A (IR)

35A (IR) 35A (IR) 35A (IR) 35A (IR) 125VDC

250VDC

250VDC

0402;Fast;;Cell Phones Digital Cameras DVD Players Game Systems Laptops Printer Scanners;FAST;0.61mm	m;í
24VDC 24VDC	
63VDC 63VDC	
63VDC	

63VDC			
63VDC			
32VDC			
24VDC			
24VDC			
63VDC 63VDC 32VDC 63VDC			
125VDC			
63VDC			
125VDC			
125VDC			
125VDC 63VDC 63VDC 63VDC 63VDC			
32VDC			

32VDC

32VDC
32VDC
32VDC
32VDC
32VDC
32VDC
32VDC
32VDC
35A (IR) 35A (IR)
35A (IR) 35A (IR) Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack Cell Phone Digital Camera D' 35A (IR) Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack Cell Phone Digital Camera D' 35A (IR) Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack Cell Phone Digital Camera D' 35A (IR)
35A (IR) 35A (IR) Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack Cell Phone Digital Camera D' 35A (IR) Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack Cell Phone Digital Camera D' 35A (IR)
35A (IR) 35A (IR)
35A (IR) 35A (IR) 35A (IR) 35A (IR) 32VDC
35A (IR) 35A (IR)

35A (IR) 35A (IR) 35A (IR) 35A (IR) 63VDC 63VDC 35VDC 35VDC 35VDC 35VDC 35VDC 63VDC 35VDC 35VDC 63VDC 63VDC 125VDC 125VDC 63VDC 63VDC 50A (IR) 32VDC 32VDC 32VDC 32VDC 32VDC 24VDC 50A (IR) 32VDC 32VDC 50A (IR) 63VDC 50A (IR) 50A (IR) 50A (IR)

50A (IR) 50A (IR) 63VDC 50A (IR)
50A (IR) 50A (IR) 50A (IR) 50A (IR) 32VDC
50A (IR) 50A (IR) 50A (IR) 50A (IR)
Surface Mount Surface Mount;;PRE ARCING TIME: OPEN WITHIN 5 SEC AT 350% RATED CURRENT;;;0.88mm;0.55mm;1.61mm;2A Surface Mount
Surface Mount;;PRE ARCING TIME: OPEN WITHIN 5 SEC AT 350% RATED CURRENT;Automotive Navigation System Surface Mount Surface Mount;;PRE ARCING TIME: OPEN WITHIN 5 SEC AT 350% RATED CURRENT;Automotive Navigation System
Surface Mount Surface Mount;;PRE ARCING TIME: OPEN WITHIN 5 SEC AT 350% RATED CURRENT;Automotive Navigation System Surface Mount
Surface Mount;;PRE ARCING TIME: OPEN WITHIN 5 SEC AT 350% RATED CURRENT;;;0.88mm;0.55mm;1.61mm;6A; Surface Mount
Surface Mount;;PRE ARCING TIME: OPEN WITHIN 5 SEC AT 350% RATED CURRENT;;;0.88mm;0.55mm;1.61mm;2.5 Surface Mount Surface Mount;;PRE ARCING TIME: OPEN WITHIN 5 SEC AT 350% RATED CURRENT;Automotive Navigation System 50A (IR)
125VDC
65VDC
125VDC

125VDC
125VDC
125VDC
125VDC
125VDC 125VDC
125VDC 125VDC
125VDC
125VDC
125VDC 125VDC
125VDC
125VDC
125VDC
125VDC 125VDC
125VDC 125VDC
125VDC
125VDC
NANO; Very Fast;; Automotive   Battery Charging Circuit   Cooling Fan System   Networking   Power Supply   Telecommunication
125VDC

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication 125 VDC

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication 125 VDC

125VDC
125VDC 125VDC 125VDC 125VDC
125VDC 125VDC NANO;Very Fast;;Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication 125VDC 125VDC
125VDC 125VDC 125VDC
125VDC 125VDC 125VDC 125VDC
65VDC 65VDC 65VDC
65VDC
125VDC 125VDC 65VDC 125VDC
125VDC 125VDC 125VDC
125VDC 125VDC 125VDC 125VDC
125VDC 125VDC 125VDC 125VDC
125VDC

facab24f-8a59-4608-bd67-f8f1109e5202
125VDC 125VDC 125VDC
125VDC 125VDC NANO;Very Fast;;Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication 125VDC
125VDC 125VDC 125VDC
125VDC 125VDC 125VDC 125VDC 125VDC 125VDC 125VDC
125VDC
125VDC 125VDC 125VDC
125VDC

125VDC

125VDC 60VDC 60VDC 125VDC 125VDC 125VDC 125VDC 125VDC

125VDC

Inline/holder Inline/holder Inline/holder Inline/holder Inline/holder Inline/holder Н 1500A (IR) 1500A (IR) 1500A (IR) 300VDC 1500A (IR) 1500A (IR) 1500A (IR) 1500A (IR) 1500A (IR) 1000A (IR) 500A (IR) Н Н 1500A (IR) 1500A (IR)

1000A (IR) 1000A (IR) 1000A (IR)

100002 11 0000 1000 0001 101110000202
1000A (IR) 1000A (IR) 1000A (IR) 500A (IR) 500A (IR) 500A (IR) 500A (IR) 500A (IR) 500A (IR)
Inline/holder Inline/holder;Very Fast;;Semiconductor Protection Test Equipment;SUPER FAST;;31.8mm;6.35mm;6.3A;Glass;6.3 X 32r
Through Hole;Fast;;Motor Circuit;VERY FAST;;22.5mm;5.4mm;1A;Glass;5 X 20mm;e3;1.13J;Low;250V;;;Through Hole;Through Hole;Fast;;Motor Circuit;VERY FAST;;22.5mm;5.4mm;1A;Glass;5 X 20mm;e3;1.13J;Low;250V;;;Through Hole;Through Ho
1000A (IR) 1000A (IR) 1000A (IR) 1000A (IR)

Through Hole;Slow Blow;;Motor Circuit;FAST;6.35mm;4.19mm;9.45mm;1A;Thermoplastic;10.16 X 6.35 X 4.19mm;e0;0.1 Surface Mount;Slow Blow;;Motor Circuit;FAST;6.35mm;4.19mm;9.45mm;1A;Thermoplastic;10.16 X 6.35 X 4.19mm;e0;0.

Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 1A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 0.

Through Hole; Slow Blow; ; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 2A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 1.0 Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 2A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 1. Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 2A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 1. Through Hole; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 3A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 1.7 Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 3A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 1. Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 3A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 1. Through Hole; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 4A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 3J; Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 4A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 3. Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 4A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 3. Through Hole; Slow Blow;; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 4.6 Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 4. Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 4. Through Hole; Slow Blow; ; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 1.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 0 Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 1.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; 90; Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 1.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; 9.45mm; 1.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; 9.45mm; 1.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; 10.45mm; Through Hole; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 2.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 1 Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 2.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; 90; Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 2.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; 90; Through Hole; Slow Blow;; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 0.062A; Thermoplastic; 10.16 X 6.35 X 4.19mm; et al., 10.16 X 6.35 X 4.19mm; 10.16 X 6.35 Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 0.062A; Thermoplastic; 10.16 X 6.35 X 4.19mm; 6.45mm; 6.45mm; 7.45mm; 7 Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 0.62A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e.0 Through Hole; Slow Blow; ; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 0.125A; Thermoplastic; 10.16 X 6.35 X 4.19mm; et al., 10.10 X 6.35 X 6.3 Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 0.125A; Thermoplastic; 10.16 X 6.35 X 4.19mm; 6.45mm; 6.45mm; 7.45mm; 7 Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 0.125A; Thermoplastic; 10.16 X 6.35 X 4.19mm; 6.45mm; 6.45mm; 7.45mm; 7 Through Hole; Slow Blow;; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 0.25A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 0.25A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0. Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 0.25A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0. Through Hole; Slow Blow;; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 0.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 0.10mm; e0; 0.10mm; e0; 0.10mm; e1; 0.10mm; Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 0.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; 9.5 Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 0.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; Through Hole; Slow Blow; ; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 0.75A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; Surface Mount; Slow Blow; Motor Circuit; FAST; 6.35mm; 4.19mm; 9.45mm; 0.75A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e( Surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 1A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 0 Surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 1A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 0 Surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 2A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 1 Surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 2A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 1 Surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 3A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 4 Surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 3A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 4 Surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 4A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 8 Surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 4A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 8 Surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 1 Surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e0; 1 Surface Mount; Slow Blow;; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 1.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; eC Surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 1.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; eC Surface Mount; Slow Blow;; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 2.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; eC Surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 2.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; eC Surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 0.25A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e Surface Mount; Slow Blow;; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 0.25A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e Surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 0.5A; Thermoplastic; 10.16 X 6.35 X 4.19mm; eC Surface Mount;Slow Blow;;Motor Circuit;SLOW;6.35mm;4.19mm;9.45mm;0.5A;Thermoplastic;10.16 X 6.35 X 4.19mm;e0 Surface Mount; Slow Blow;; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 0.75A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e

Surface Mount; Slow Blow;; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 0.75A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e.2000; and the surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 0.75A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e.2000; and the surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 0.75A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e.2000; and the surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 0.75A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e.2000; and the surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 0.75A; Thermoplastic; 10.16 X 6.35 X 4.19mm; e.2000; and the surface Mount; Slow Blow; Motor Circuit; SLOW; 6.35mm; 4.19mm; 9.45mm; 0.75A; Thermoplastic; 10.16 X 6.35 X 4.19mm; 9.45mm; 9.45m

35A (IR)

#### Supplemental

1500A (IR)

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5

1500A (IR)

1500A (IR)

#### 1500A (IR)

Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;1A;Ceramic;5 X 20mm;e3;0.18J;Med;250V;;;Holder;INLINE/HOLDE Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;2A;Ceramic;5 X 20mm;e3;1.87J;High;250V;;;Holder;INLINE/HOLDE Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;4A;Ceramic;5 X 20mm;e3;14.995J;Med;250V;;;Holder;INLINE/HOLDE Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;5A;Ceramic;5 X 20mm;e3;27.46J;Med;250V;;;Holder;INLINE/HOLDE Inline/holder

Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;8A;Ceramic;5 X 20mm;e3;64.315J;Med;250V;;;Holder;INLINE/HOL

#### Inline/holder

Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;10A;Ceramic;5 X 20mm;e3;154.34J;High;250V;;;Holder;INLINE/HO

#### Through Hole

Inline/holder

Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;1.6A;Ceramic;5 X 20mm;e3;1.005J;High;250V;;;Holder;INLINE/HOI Inline/holder

Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;2.5A;Ceramic;5 X 20mm;e3;2.695J;High;250V;;;Holder;INLINE/HOl Supplemental

Inline/holder

Inline/holder

Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;6.3A;Ceramic;5 X 20mm;e3;56.43J;High;250V;;;Holder;INLINE/HOL5x20mm;;;FAST;;20mm;5.2mm;;Ceramic;5x20mm;e3;;Low;250V;;;;125Cel;-55Cel;5.2mm x 20mm;;;1500A;6.3A;250V

Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;0.08A;Ceramic;5 X 20mm;e3;0.00084J;High;250V;;;Holder;INLINE/Through Hole;Fast;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;FAST;;22.5mm;6mm

#### Through Hole

Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;0.1A;Ceramic;5 X 20mm;e3;0.0045J;High;250V;;;Holder;INLINE/HOlder;Inline/holder

Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;1.25A;Ceramic;5 X 20mm;e3;0.48J;High;250V;;;Holder;INLINE/HOI Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;0.16A;Ceramic;5 X 20mm;e3;0.00576J;Med;250V;;;Holder;INLINE/Holder;Holder

Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;0.2A;Ceramic;5 X 20mm;e3;0.00439J;Med;250V;;;Holder;INLINE/H Supplemental

### Supplemental

Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;0.4A;Ceramic;5 X 20mm;e3;0.04J;High;250V;;;Holder;INLINE/HOLI Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;0.5A;Ceramic;5 X 20mm;e3;0.165J;High;250V;;;Holder;INLINE/HOLI Inline/holder

 $In line/holder; Fast;; Motor Circuit; FAST;; 20mm; 5.2mm; 0.63A; Ceramic; 5 \ X \ 20mm; e3; 0.175J; High; 250V;;; Holder; INLINE/HOLDER; Fast;; Motor Circuit; FAST;; 20mm; 5.2mm; 0.8A; Ceramic; 5 \ X \ 20mm; e3; 0.285J; High; 250V;;; Holder; INLINE/HOLDER; Fast;; Motor Circuit; FAST;; 20mm; 5.2mm; 0.8A; Ceramic; 5 \ X \ 20mm; e3; 0.285J; High; 250V;;; Holder; INLINE/HOLDER; Fast;; Motor Circuit; FAST;; 20mm; 5.2mm; 0.8A; Ceramic; 5 \ X \ 20mm; e3; 0.285J; High; 250V;;; Holder; INLINE/HOLDER; Fast;; Motor Circuit; FAST;; 20mm; 5.2mm; 0.8A; Ceramic; 5 \ X \ 20mm; e3; 0.285J; High; 250V;;; Holder; INLINE/HOLDER; Fast;; Motor Circuit; FAST;; 20mm; 5.2mm; 0.8A; Ceramic; 5 \ X \ 20mm; e3; 0.285J; High; 250V;;; Holder; INLINE/HOLDER; Fast;; Motor Circuit; FAST;; 20mm; 5.2mm; 0.8A; Ceramic; 5 \ X \ 20mm; e3; 0.285J; High; 250V;;; Holder; INLINE/HOLDER; Fast;; Motor Circuit; FAST;; 20mm; 5.2mm; 0.8A; Ceramic; 5 \ X \ 20mm; e3; 0.285J; High; 250V;;; Holder; INLINE/HOLDER; Fast;; Motor Circuit; FAST;; 20mm; 5.2mm; 0.8A; Ceramic; 5 \ X \ 20mm; e3; 0.285J; High; 250V;;; Holder; INLINE/HOLDER; Motor Circuit; FAST;; 20mm; 0.8A; Ceramic; 5 \ X \ 20mm; e3; 0.285J; High; 250V;;; Holder; INLINE/HOLDER; Motor Circuit; FAST;; 20mm; 20m$ 

35A (IR)

35A (IR)

35A (IR)

### 35A (IR)

## Supplemental

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;2 Supplemental

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;2 Supplemental

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5 Supplemental

## Supplemental

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5supplemental

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5

#### Supplemental

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5 Inline/holder;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5 5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5

5x20mm;Slow Blow;;Motor Circuit;TIME LAG;;20mm;5.2mm;0.05A;Glass;5x20mm;e3;;Low;250V;;1.6W;Holder;;2;125Cel Supplemental

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5 Supplemental

#### Supplemental

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5x20mm;

5x20mm; Slow Blow;; Supplementary Protection | Utilization Equipment to Provide Individual Protection; TIME LAG;; 20mm; 5

#### **Supplemental**

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5supplemental

Supplemental

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5x20mm

5x20mm; Slow Blow;; Supplementary Protection | Utilization Equipment to Provide Individual Protection; TIME LAG;; 20mm; 5

Inline/holder
---------------

Inline/holder

Inline/holder;Medium Time Delay;;Supplementary Protection Utilization Equipment to Provide Individual Protection;MED
Inline/holder;Medium Time Delay;PRE-ARCING TIME: OPEN WITHIN 0.4 SEC. AT 200% RATED CURRENT;Supplem
Inline/holder;Fast;;Supplementary Protection Utilization Equipment to Provide Individual Protection;FAST;;5.2mm;20mm Supplemental Supplemental
Surface Mount; Fast; RATED BREAKING CAPACITY AT 250 VDC: 4000A; Electrical Connections;;;8.4mm;3.02mm;0.05 Surface Mount; Fast; RATED BREAKING CAPACITY AT 250 VDC: 4000A; Electrical Connections;;;8.4mm;3.02mm;0.08 Surface Mount; Fast; RATED BREAKING CAPACITY AT 250 VDC: 4000A; Electrical Connections;;;8.4mm;3.02mm;0.1A
50A (IR) 50A (IR) 50A (IR)
50A (IR)
50A (IR) 50A (IR) 50A (IR)
50A (IR) 50A (IR)

50A (IR)

10000A (IR)

10000A (IR)						
10000A (IR)						
10000A (IR)						
Inline/holder;;;Motor Circuit;	;5.1mm;12.3mr	n;19.1mm;1A;	Polyamide 66;1	9.1 X 12.3 X 5.1	.mm;e3;0.4J;Low	r;;32V;;Socket;IN
Inline/holder;;;Motor Circuit;			-			
Inline/holder;;;Motor Circuit;	;5.1mm;12.3mr	n;19.1mm;10 <i>i</i>	A;Polyamide 66;	19.1 X 12.3 X 5.	.1mm;e3;115J;Lc	ow;;32V;;Socket;
Inline/holder;Fast;;Motor Cir	cuit:FAST::31	75mm·6 35mm	۱:7A:Glass:6.3 ک	< 32mm·e3·118.1	I:High:250V····INI	INF/HOLDER…
Inline/holder;Fast;;Motor Cir					-	
Inline/holder;Fast;;Motor Cir	cuit;FAST;;31.	75mm;6.35mm	n;12A;Glass;6.3	X 32mm;e3;234	I.6J;High;32V;;;;I	NLINE/HOLDEF
Inline/holder;Fast;;Motor Cir	cuit;FAST;;31.7	75mm;6.35mn	n;15A;Glass;6.3	X 32mm;e3;490	).5J;High;32V;;;;I	NLINE/HOLDEF
Inline/holder;Fast;;Motor Cir					. •	
Inline/holder;Fast;;Motor Cir Inline/holder;Fast;;Motor Cir					. •	
mime/noider,rast,,wotor Cir	Cuit,FA31,,31.	7 311111,0.3311111	1,20A,G1a55,0.5	A 3211111,e3,102	.95,HigH,32 v ,,,,II	NLINE/HOLDER
Inline/holder;Fast;;Motor Cir					-	
Inline/holder;Fast;;Motor Cir		•			. •	
Inline/holder;Fast;;Motor Cir					-	
Inline/holder;Fast;;Motor Cir		•			. •	
Inline/holder;Fast;;Motor Cir Inline/holder;Fast;;Motor Cir						
		•		**	. •	
Inline/holder;Fast;;Motor Cir					-	
Inline/holder;Fast;;Motor Cir		•			. •	
Inline/holder;Fast;;Motor Cir					. •	
Inline/holder;Fast;;Motor Cir		•			. •	
Inline/holder;Fast;;Motor Cir					-	
Inline/holder;Fast;;Motor Cir					-	
Inline/holder;Fast;;Motor Cir	`cuit;FAST;;31.`	/5mm;6.35mn	1;U.25A;Glass;6	.3 X 32mm;;0.03	355J;High;250V;;	;Holder;INLINE/I

Inline/holder;Fast;;Motor Circuit;FAST;;31.75mm;6.35mm;0.3A;Glass;6.3 X 32mm;;0.0689J;High;250V;;;Holder;INLINE/HInline/holder;Fast;;Motor Circuit;FAST;;31.75mm;6.35mm;0.375A;Glass;6.3 X 32mm;;0.185J;High;250V;;;Holder;INLINE/HINL

Inline/holder;Fast;;Motor Circuit;FAST;;31.75mm;6.35mm;0.5A;Glass;6.3 X 32mm;e3;0.483J;High;250V;;;Holder;INLINE/HOlline/holder;Fast;;Motor Circuit;FAST;;31.75mm;6.35mm;0.6A;Glass;6.3 X 32mm;;0.88J;High;250V;;;Holder;INLINE/HOlline/holder;Fast;;Motor Circuit;FAST;;31.75mm;6.35mm;0.75A;Glass;6.3 X 32mm;;1.84J;High;250V;;;Holder;INLINE/HOlline/holder;Fast;;Motor Circuit;FAST;;31.75mm;6.35mm;0.75A;Glass;6.3 X 32mm;1.84J;High;250V;;;Holder;INLINE/HOlline/holder;Fast;Motor Circuit;FAST;;31.75mm;6.35mm;0.75A;Glass;6.3 X 32mm;1.84J;High;250V;;;Holder;INLINE/HOlline/holder;Fast;Motor Circuit;FAST;;31.75mm;6.35mm;0.75A;Glass;6.3 X 32mm;1.84J;High;250V;;;Holder;INLINE/HOlline/hol

750A (IR) 400A (IR)

Surface Mount;Fast;;Motor Circuit;FAST;;;;1A;;1 X 0.51mm;;;Low;;24V;;Surface Mount;SURFACE MOUNT;2;125Cel;;;;1 Surface Mount;Fast;;Motor Circuit;FAST;;;;1.5A;;1 X 0.51mm;;;Low;;24V;;Surface Mount;SURFACE MOUNT;2;125Cel;;;;Surface Mount;Fast;;Motor Circuit;FAST;;;;;1 X 0.51mm;;;Low;;;Surface Mount;SURFACE MOUNT;2;125Cel;;;;1mm;35 Surface Mount;Fast;;Motor Circuit;FAST;;;;;1 X 0.51mm;;;Low;;;Surface Mount;SURFACE MOUNT;2;125Cel;;;;1mm;35 Surface Mount;Fast;;Motor Circuit;FAST;;;;;1 X 0.51mm;;;Low;;;Surface Mount;SURFACE MOUNT;2;125Cel;;;;1mm;35

35A (IR)

35A (IR)

50A (IR)

50A (IR)

50A (IR)			
50A (IR)			
50A (IR) 50A (IR) 50A (IR) 50A (IR)			
50A (IR)			
50A (IR)			
50A (IR)			
50A (IR)			
50A (IR)			
50A (IR) 50A (IR)			
50A (IR)			
50A (IR)			
50A (IR)			
35A (IR)			

10000 1000 1000 1000 1000
35A (IR)
35A (IR)
35A (IR)
50A (IR)
50A (IR)
50A (IR)
50A (IR)
50A (IR)
Surface Mount Surface Mount
Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack   Cell Phone   Digital Camera   Digital Camer
Surface Mount
Surface Mount
Surface Mount
Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack   Cell Phone   Digital Camera   DV Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A
Surface Mount
Surface Mount
Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack Cell Phone Digital Camera DV Surface Mount
Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack Cell Phone Digital Camera DV Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack Cell Phone Digital Camera DV Surface Mount 35A (IR)
Surface Mount

Surface Mount

Supplemental Surface Mount Surface Mount;Very Fast;RATED BREAKING CAPACITY AT 32 VDC: 35 A;Battery Pack Cell Phone Digital Camera DVE Surface Mount 50A (IR)
50A (IR) 50A (IR) 50A (IR) 50A (IR) 50A (IR) 50A (IR) 50A (IR)
50A (IR) Surface Mount
50A (IR)
50A (IR) 50A (IR)
50A (IR)
50A (IR)
50A (IR)
Surface Mount 50A (IR)
50A (IR)
Surface Mount 50A (IR) Surface Mount
Surface Mount
Surface Mount

Surface Mount Su
0603;;;Automotive Electronic Battery Pack Handheld Electronic Hard Disk Drive;;0.85mm;0.5mm;1.54mm;5A;Ceramic;1.54mm;5A;
0603;;;Automotive Electronic Battery Pack Handheld Electronic Hard Disk Drive;;0.85mm;0.5mm;1.54mm;6A;Ceramic;1.54mm;6A;
0603;;;Automotive Electronic Battery Pack Handheld Electronic Hard Disk Drive;;0.85mm;0.5mm;1.54mm;2.5A;Ceramic;2.5A;Ceram
0603;;;Automotive Electronic Battery Pack Handheld Electronic Hard Disk Drive;;0.85mm;0.5mm;1.54mm;3.5A;Ceramic;2.50mm;2.50mm;2.5
Surface Mount
50A (IR)
35A (IR)
50A (IR)
50A (IR)

Ę	50A (IR)			
Ę	50A (IR)			
Ę	50A (IR)			
Ę	50A (IR)			
Ę	50A (IR) 50A (IR) 50A (IR)			
5	50A (IR) 50A (IR) 50A (IR) 50A (IR)			
Ę	50A (IR)			
	50A (IR) 50A (IR) 50A (IR) 50A (IR) 50A (IR) 50A (IR)			
5	50A (IR) 50A (IR) 50A (IR) 50A (IR)			
Ę	50A (IR)			
	50A (IR) 50A (IR)			
	50A (IR) 50A (IR)			
5	50A (IR) 50A (IR) 50A (IR) 50A (IR)			
Ę	50A (IR)			

50A (IR)

50A (IR)		
50A (IR) 50A (IR) 50A (IR) 50A (IR)		
50A (IR) 50A (IR)		
50A (IR) 50A (IR)		
50A (IR) 50A (IR) 50A (IR)		
35A (IR) 50A (IR) 35A (IR) 35A (IR)		
50A (IR) 50A (IR) 50A (IR) 50A (IR)		
100A (IR)		
50A (IR) 50A (IR) 50A (IR) 50A (IR)		
50A (IR) 50A (IR) 50A (IR)		
50A (IR) 50A (IR) 50A (IR)		
50A (IR)		
50A (IR) 50A (IR) 50A (IR) 50A (IR) 50A (IR)		

50A (IR) 50A (IR)

> 50A (IR) 50A (IR)

- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)
- 50A (IR)

5x20mm;Fast;;Primary Protection In Equipment;VERY FAST;;20mm;5.2mm;1.6A;Ceramic;5 X 20mm;;0.755J;Low;250V;;5x20mm;;Primary Protection In Equipment;VERY FAST;;20mm;5.2mm;Ceramic;5 X 20mm;e2;36.7J;Low;;;Holder;INLIN 5x20mm;Fast;;Primary Protection In Equipment;VERY FAST;;20mm;5.2mm;8A;Ceramic;5 X 20mm;e2;81.9J;Low;250V;;45x20mm;Finary Protection In Equipment;VERY FAST;;20mm;5.2mm;12.5A;Ceramic;5 X 20mm;;203J;Low;250V;;5x20mm;Fast;;Primary Protection In Equipment;VERY FAST;;20mm;5.2mm;12.5A;Ceramic;5 X 20mm;;203J;Low;250V;;5x20mm;Fast;;Primary Protection In Equipment;VERY FAST;;20mm;5.2mm;12.5A;Ceramic;5 X 20mm;;203J;Low;250V;;6x20mm;Fast;;Industrial Electronic;VERY FAST;;31.8mm;6.35mm;20A;Glass;6.3 X 32mm;;846J;Low;250V;;11.5(Typ)

Inline/holder

Inline/holder

Through Hole; Slow Blow; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Primary Protection on PCB|Power Supply 1500A (IR)

Inline/holder

Inline/holder

Inline/holder

Inline/holder

Inline/holder

Inline/holder
Inline/holder

Inline/holder;Slow Blow;;Motor Circuit;TIME LAG;;31.8mm;6.35mm;6.3A;Glass;6.3 X 32mm;;224J;Low;250V;;1.9(Typ)W; Inline/holder;Slow Blow;;Motor Circuit;TIME LAG;;31.8mm;6.35mm;16A;Glass;6.3 X 32mm;e2;1690J;Low;250V;;3.8(Typ) Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 5.2mm Surface Mount;;RATED BREAKING CAPACITY AT 300 VDC: 1500 A;;TIME LAG;;20mm;5.2mm;;;5 X 20mm;e4;1.1J;Lov Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 20mm; 20mm; 5.2mm; 20mm; Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 5.2mm; Surface Mount;;RATED BREAKING CAPACITY AT 300 VDC: 1500 A;;TIME LAG;;20mm;5.2mm;;;5 X 20mm;e4;1.86J;L0 Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 5.2mm Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 5.2mm Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 5.2mm; Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 2 Surface Mount;;RATED BREAKING CAPACITY AT 300 VDC: 1500 A;;TIME LAG;;20mm;5.2mm;;;5 X 20mm;e4;9.2J;Lov Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 2 Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 2 Surface Mount;;RATED BREAKING CAPACITY AT 300 VDC: 1500 A;;TIME LAG;;20mm;5.2mm;;;5 X 20mm;e4;11.7J;Lo Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 2 Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 5.2mm Surface Mount;;RATED BREAKING CAPACITY AT 300 VDC: 1500 A;;TIME LAG;;20mm;5.2mm;;;5 X 20mm;e4;33.7J;Lo Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 5.2mm; 5.2mm; 5.2mm; 6.2mm; 6.2mm; 7.2mm; 7.2mm Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 150 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 4 Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 150 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 4 Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 150 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 4 Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 150 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 5.2mm Surface Mount;;RATED BREAKING CAPACITY AT 150 VDC: 1500 A;;TIME LAG;;20mm;5.2mm;;;5 X 20mm;e4;97.5J;Lo Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 150 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 5.2mm Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 150 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 6 Surface Mount;;RATED BREAKING CAPACITY AT 150 VDC: 1500 A;;TIME LAG;;20mm;5.2mm;;;5 X 20mm;e4;171J;Lov Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 150 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 6 Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 150 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; 8.2mm; 8.2mm; 9.2mm; 9.2mm

Surface Mount;;RATED BREAKING CAPACITY AT 150 VDC: 1500 A;;TIME LAG;;20mm;5.2mm;;;5 X 20mm;e4;268J;Lov Surface Mount;Slow Blow;RATED BREAKING CAPACITY AT 150 VDC: 1500 A;Motor Circuit;TIME LAG;;20mm;5.2mm;

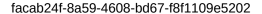
Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 150 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; Surface Mount;; RATED BREAKING CAPACITY AT 150 VDC: 1500 A; TIME LAG;; 20mm; 5.2mm;; 5 X 20mm; e4; 400J; Lo Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 150 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm; Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 1500 A; Motor Circuit; TIME LAG;; 20mm; 5.2mm;
5x20mm;Very Fast;;Motor Circuit;SUPER FAST;;20mm;5.2mm;8A;Ceramic;5x20mm;e2;8.32J;Low;250V;;2.8(Typ)W;Hol
1.6A
5x20mm;Fast;;Primary Protection In Equipment;FAST;;20mm;5.2mm;3.15A;Glass;5x20mm;e2;16.1J;Low;250V;;2.5W;Ho 5x20mm;Fast;;Primary Protection In Equipment;FAST;;20mm;5.2mm;8A;Glass;5x20mm;;93.4J;Low;250V;;4W;Holder;IN
Inline/holder;Slow Blow;RATED BREAKING CAPACITY AT 125 VDC: 1000 A;Motor Circuit;MEDIUM TIME LAG;;20mm;Slow Blow;RATED BREAKING CAPACITY AT 125 VDC: 1000 A;Motor Circuit;MEDIUM TIME LAG Inline/holder;;RATED BREAKING CAPACITY AT 125 VDC: 1000 A;;MEDIUM TIME LAG;;20mm;5.2mm;;;;35.2J;Low;;;Flow Blow;RATED BREAKING CAPACITY AT 125 VDC: 1000 A;Motor Circuit;MEDIUM TIME LAG;;20mm;5.2

oline/holder DA oline/holder
hrough Hole;Fast;RATED BREAKING CAPACITY AT 125 VDC: 100 A;Motor Circuit;VERY FAST;;8.8mm;6.4mm;1A;C
urface Mount urface Mount hrough Hole;Slow Blow;RATED BREAKING CAPACITY AT 125 VDC: 50 A;Power Supply Adapter for Laptop Primary F

Through Hole	
Inline/holder Inline/holder	
Through Hole	
Inline/holder	
Inline/holder	
5x20mm;Fast;;Supplementary Protection Utilization Equipment to Provide Individual Protection;FAST;;20mm;5.2mm;8	3A;0
5x20mm;Fast;;Supplementary Protection Utilization Equipment to Provide Individual Protection;FAST;;20mm;5.2m	10A
5x20mm;Fast;;Supplementary Protection Utilization Equipment to Provide Individual Protection;FAST;;22.5mm;5.8mn 5x20mm;Fast;;Supplementary Protection Utilization Equipment to Provide Individual Protection;FAST;;20mm;5.2mm;	
5x20mm;Fast;;Supplementary Protection Utilization Equipment to Provide Individual Protection;FAST;;20mm;5.2mm;2	2.5/
Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;0.05A;Ceramic;5 X 20mm;e3;0.00019J;High;250V;;;Holder;INLI 5x20mm;Fast;;Supplementary Protection Utilization Equipment to Provide Individual Protection;FAST;;20mm;5.2mm;6 5x20mm;Fast;;Supplementary Protection Utilization Equipment to Provide Individual Protection;FAST;;20mm;5.2mm;6	6.3 <i>A</i>

5x20mm;Fast;;Supplementary Protection Utilization Equipment to Provide Individual Protection;FAST;;22.5mm;6mm;0.1A
5x20mm;Fast;;Supplementary Protection Utilization Equipment to Provide Individual Protection;FAST;;20mm;5.2mm;12.5
5x20mm;Fast;;Supplementary Protection Utilization Equipment to Provide Individual Protection;FAST;;20mm;5.2mm;0.2A
Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;0.25A;Ceramic;5 X 20mm;e3;0.00891J;High;250V;;;Holder;INLINE/Inline/holder;Fast;;Motor Circuit;FAST;;20mm;5.2mm;3.15A;Ceramic;5 X 20mm;e3;6.7J;High;250V;;;Holder;INLINE/HOLD
5x20mm;Fast;;Supplementary Protection Utilization Equipment to Provide Individual Protection;FAST;;20mm;5.2mm;0.63
Inline/holder Inline/holder Inline/holder
Inline/holder Inline/holder
Inline/holder
Inline/holder
Inline/holder
Inline/holder
Inline/holder
Inline/holder
Inline/holder
Inline/holder

Inline/holder
Inline/holder
Inline/holder
Through Hole Inline/holder
Inline/holder
5x20mm;Slow Blow;;Supplementary Protection Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;
5x20mm;Slow Blow;;Supplementary Protection Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;



Inline/holder Inline/holder

Through Hole; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 300 A; Audio/Video System|Flat Panel Display TV| Through Hole; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 300 A; Audio/Video System|Flat Panel Display TV| Supplemental Supplemental

Through Hole; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 300 A; Audio/Video System|Flat Panel Display TV| Through Hole; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 300 A; Audio/Video System|Flat Panel Display TV| Supplemental

Supplemental Supplemental

Through Hole

Through Hole;Very Fast;RATED BREAKING CAF	PACITY AT 125 VDC: 300 A;Audio/Video System Flat Panel Display TV
Through Hole Through Hole	
Through Hole	

Inline/holder		
Inline/holder Through Hole		
Inline/holder		

facab24f-8a59-4608-bd6	67-f8f1109e5202
tacab241-8a59-4608-box	0.4-1QITT0A62505
Surface Mount Surface Mount	
Surface Mount Surface Mount;Slow Blow;;Motor Circuit;SLOW;1.52mm;1	14mm;3.18mm;1.5A;Epoxy;3.18 X 1.52 X 1.14mm;e0;0.2983
Surface Mount;Slow Blow;;Motor Circuit;SLOW;1.52mm;1	14mm;3.18mm;0.5A;Epoxy;3.18 X 1.52 X 1.14mm;e0;0.0305

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 24 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 24 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE

Surface Mount

Surface Mount

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 64 VDC: 50 A; Battery Pack |

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DV

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DV

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DV Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE Surface Mount; Pack|DVE Surface Mount; Pack|DV

Surface Mount

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 63 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack | Cell Phone | Digital Camera | DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack|Cell Phone|Digital Camera|DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack|Cell Phone|Digital Camera|DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack|Cell Phone|Digital Camera|DVE

Supplemental

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack | Cell Phone | Digital Camera | DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack | Cell Phone | Digital Camera | DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack | Cell Phone | Digital Camera | DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack | Cell Phone | Digital Camera | DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 50 A; Battery Pack|Cell Phone|Digital Camera|DVD

**Supplemental** 

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 50 A; Battery Pack | Cell Phone | Digital Camera | DVE

0402; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack | Cell Phone | Digital Camera | DVD Player | H NANO; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A

NANO; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A

NANO; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A

NANO; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A

NANO; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A

JOULE-INTEGRAL-NOM AT 32 VDC: 0.0560;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;VER'

NANO; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A

NANO; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A

NANO; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A

NANO; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A

NANO; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A

Surface Mount; Very Fast; RATED BREAKING CAPACITY AT 32 VDC; Battery Pack|Cell Phone|Digital Camera|DVD Play

0402; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack|Cell Phone|Digital Camera|DVD Player|H NANO; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A

Surface Mount
NANO;Very Fast;RATED BREAKING CAPACITY AT 32 VDC: 35 A
NANO; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A
Surface Mount
Surface Mount Surface Mount
Surface Mount
Surface Mount
Surface Mount
Surface Mount Surface Mount
Surface Mount
Surface Mount
Surface Mount
Surface Mount
0603;Fast;;Automotive Electronic Battery Pack Handheld Electronic Hard Disk Drive;FAST;0.85mm;0.5mm;1.54mm;1A;C
Surface Mount
Surface Mount;Fast;PRE ARCING TIME: OPEN WITHIN 5 SEC AT 250% RATED CURRENT;Automotive Electronic Batt
Surface Mount
0603;Fast;;Automotive Electronic Battery Pack Handheld Electronic Hard Disk Drive;FAST;0.85mm;0.5mm;1.54mm;1.5A
Surface Mount
Surface Mount
0603;Fast;;Automotive Electronic Battery Pack Handheld Electronic Hard Disk Drive;FAST;0.85mm;0.5mm;1.54mm;1.25.
Surface Mount; Fast; PRE ARCING TIME: OPEN WITHIN 5 SEC AT 250% RATED CURRENT; Automotive Navigation Systems 1250% RATED CURRENT; Automotive Navigation Systems
0603;Fast;;Automotive Electronic Battery Pack Handheld Electronic Hard Disk Drive;FAST;0.85mm;0.5mm;1.54mm;1.75.
0603;Fast;;Automotive Electronic Battery Pack Handheld Electronic Hard Disk Drive;FAST;0.85mm;0.5mm;1.54mm;0.25

0603;Fast;;Automotive Electronic|Battery Pack|Handheld Electronic|Hard Disk Drive;FAST;0.85mm;0.5mm;1.54mm;0.375

.0603;Fast;;Automotive Electronic Battery Pack Handheld Electronic Hard Disk Drive;FAST;0.85mm;0.5mm;1.54mm;0.5A 0603;Fast;;Automotive Electronic Battery Pack Handheld Electronic Hard Disk Drive;FAST;0.85mm;0.5mm;1.54mm;0.75, Surface Mount;Fast;PRE APCING TIME: OPEN WITHIN 5 SEC AT 250% RATED CURRENT;Automotive Navigation Sys 1206;;;Automotive Electronics;Data Modems Hard Disk Drives;;1.63mm;0.82mm;3.2mm;2A;Ceramic;1206;e2;0.4326 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;;1.63mm;0.82mm;3.2mm;3A;Ceramic;1206;e3;1.232J 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;;1.63mm;0.82mm;3.2mm;3A;Ceramic;1206;e3;2.601J 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;;1.63mm;0.82mm;3.2mm;7A;Ceramic;1206;e3;2.601J 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;;1.63mm;0.82mm;3.2mm;7A;Ceramic;1206;e3;1.295J 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;;1.63mm;0.82mm;3.2mm;7A;Ceramic;1206;e3;1.295J 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;;1.63mm;0.82mm;3.2mm;3.5A;Ceramic;1206;e2;0.811 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;;1.63mm;0.82mm;3.2mm;3.5A;Ceramic;1206;e2;0.811 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;;1.63mm;0.82mm;3.2mm;3.5A;Ceramic;1206;e3;1.781 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;;1.63mm;0.82mm;3.2mm;1.25A;Ceramic;3.2 X 1.63 X 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;;1.63mm;0.82mm;3.2mm;1.25A;Ceramic;3.2 X 1.63 X 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;;1.63mm;0.82mm;3.2mm;0.5A;Ceramic;3.2 X 1.63 X 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;;1.63mm;0.82mm;3.2mm;1.25A;Ceramic;3.2 X 1.63 X 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;;1.63mm;0.82mm;3.2mm;1.25A;Ceramic;3.2 X 1.63 X 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;1.63mm;0.82mm;3.2mm;1.25A;Ceramic;3.2 X 1.63 X 1206;Fast;;Automotive Electronics Data Modems Hard Disk Drives;1.
NANO;Slow Blow;;AC/DC Power Supply High Voltage DC/DC Converter Lighting System;TIME LAG;3.12mm;3.12mm;10
Surface Mount

Surface Mount
Surface Mount
Surface Mount
Surface Mount
Surface Mount Surface Mount Surface Mount
Surface Mount Surface Mount Surface Mount Surface Mount
Surface Mount
Surface Mount
Surface Mount Surface Mount Surface Mount Surface Mount
Surface Mount; Very Fast; PRE ARCING TIME: OPEN WITHIN 14400 SEC AT 100% RATED CURRENT; Automotive   Batt
Surface Mount Surface Mount
Surface Mount Surface Mount
Surface Mount Surface Mount Surface Mount Surface Mount
Surface Mount
Surface Mount

Surface Mount
Surface Mount
Surface Mount
Surface Mount
Surface Mount
Surface Mount
Surface Mount
Surface Mount
Company Married
Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A
Surface Mount;Very Fast;INTERRUPTING CURRENT-MAX(DC): 150 A
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A Surface Mount Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount Surface Mount Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A Surface Mount Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount Surface Mount Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount Surface Mount Surface Mount Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount Surface Mount Surface Mount Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount
Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount
Surface Mount
Surface Mount; Very Fast; INTERRUPTING CURRENT-MAX(DC): 150 A  Surface Mount

Surface Mount Surface Mount Surface Mount

Surface Mount Surface Mount

Surface Mount

Surface Mount Surface Mount Surface Mount

Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount

Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount

Surface Mount Surface Mount Surface Mount

Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount Surface Mount

Surface Mount
Surface Mount
Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive   Battery Charging Circuit   Cooling
Surface Mount
Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive   Battery Charging Circuit   Coolin
Surface Mount
Surface Mount
Surface Mount
Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive   Battery Charging Circuit   Coolin
Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive   Battery Charging Circuit   Cooling
Surface Mount
Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive   Battery Charging Circuit   Cooling
Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive   Battery Charging Circuit   Cooling
Surface Mount
Surface Mount
Surface Mount
Surface Mount
Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 60 VDC: 50 A; Automotive   Battery Charging Circuit   Cooling

Surface Mount

Surface Mount Surface Mount

Surface Mount Surface Mount Surface Mount

Surface Mount

Surface Mount; Slow Blow; RATED BREAKING CAPACITY AT 60 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling

5x20mm; Slow Blow; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Power Supply Adapter | Primary Protection in E 5x20mm; RATED BREAKING CAPACITY AT 300 VDC: 1500 A; Power Supply Adapter | Primary Protection on PCB | Switch

#### Inline/holder

5x20mm;Slow Blow;RATED BREAKING CAPACITY AT 300 VDC: 1500 A;Power Supply Adapter|Primary Protection in E 5x20mm;Slow Blow;RATED BREAKING CAPACITY AT 300 VDC: 1500 A;Power Supply Adapter|Primary Protection in E 5x20mm;;RATED BREAKING CAPACITY AT 150 VDC: 1500 A;Power Supply Adapter|Primary Protection on PCB|Switcl 5x20mm;;RATED BREAKING CAPACITY AT 150 VDC: 1500 A;;TIME LAG;;20mm;5.2mm;;;5x20mm;97.5J;Low;;;;Holde 5x20mm;Slow Blow;RATED BREAKING CAPACITY AT 150 VDC: 1500 A;Power Supply Adapter|Primary Protection in E

5x20mm;Slow Blow;RATED BREAKING CAPACITY AT 150 VDC: 1500 A;Power Supply Adapter|Primary Protection in E 5x20mm;Slow Blow;RATED BREAKING CAPACITY AT 125 VDC: 1500 A;Power Supply Adapter|Primary Protection on F

250VAC

5x20mm;Slow Blow;;Primary Protection In Equipment;TIME LAG;;20mm;5.2mm;6.3A;Glass;5x20mm;e2;190J;Low;250'250VAC 5x20mm;Slow Blow;;Primary Protection In Equipment;TIME LAG;;20mm;5.2mm;16A;Glass;5x20mm;e2;1638J;Low;250'
5x20mm;Slow Blow;;Primary Protection on SMD PCB;TIME LAG;;20mm;5.2mm;5A;Glass;5 X 20mm;e4;102J;Low;250 5x20mm;Slow Blow;;Primary Protection on SMD PCB;TIME LAG;;20mm;5.2mm;10A;Glass;5 X 20mm;e4;520J;Low;250 5x20mm;Slow Blow;;Primary Protection on SMD PCB;TIME LAG;;20mm;5.2mm;10A;Glass;5 X 20mm;e4;520J;Low;250 5x20mm;Slow Blow;;Primary Protection on SMD PCB;TIME LAG;;20mm;5.2mm;10A;Glass;5 X 20mm;e4;520J;Low;250 5x20mm;Slow Blow;;Primary Protection on SMD PCB;TIME LAG;;20mm;5.2mm;10A;Glass;5 X 20mm;e4;520J;Low;250 5x20mm;Slow Blow;;Primary Protection on SMD PCB;TIME LAG;;20mm;5.2mm;10A;Glass;5 X 20mm;e4;520J;Low;250 5x20mm;Slow Blow;;Primary Protection on SMD PCB;TIME LAG;;20mm;5.2mm;10A;Glass;5 X 20mm;e4;520J;Low;250 5x20mm;Slow Blow;;Primary Protection on SMD PCB;TIME LAG;;20mm;5.2mm;10A;Glass;5 X 20mm;e4;520J;Low;250 5x20 5x20 5x20 5x20 5x20 5x20 5x20 5

5x20mm;Slow Blow;;Supplementary Protection Utilization Equipment to Provide Individual Protection;TIME LAG;;22.5m
5x20mm;Slow Blow;;Supplementary Protection Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;Slow Blow;PRE ARCHING TIME: OPEN WITHIN 10 MILLISEC AT 1000% RATED CURRENT;Supplementary
5x20mm;Slow Blow;PRE ARCHING TIME: OPEN WITHIN 10 MILLISEC AT 1000% RATED CURRENT;Supplementary
5x20mm;;PRE ARCHING TIME: OPEN WITHIN 10 MILLISEC AT 1000% RATED CURRENT;;TIME LAG;;20mm;5.2mm
5x20mm;Slow Blow;PRE ARCHING TIME: OPEN WITHIN 10 MILLISEC AT 1000% RATED CURRENT;Supplementary

5x20mm;Fast;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;FAST;;20mm;5.2mm;0.2f
5x20mm;Fast;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;FAST;;20mm;5.2mm;0.2f
5x20mm;Fast;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;FAST;;20mm;5.2mm;0.5f
5x20mm;Fast;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;FAST;;20mm;5.2mm;0.8f
5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5
5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5
5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5
5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5
5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5
5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5
5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5

5x20mm; Slow Blow;; Supplementary Protection Utilization Equipment to Provide Individual Protection; TIME LAG;; 20mm; 5

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;22.5mm;5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5

5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5 5x20mm;Slow Blow;;Supplementary Protection|Utilization Equipment to Provide Individual Protection;TIME LAG;;20mm;5 Through Hole Through Hole Through Hole Through Hole Through Hole

MICRO; Very Fast;; Electronic Component | Printed Circuit Board and Similar Equipment; VERY FAST;; 8.89mm; 6.35mm; 1.5 MICRO; Very Fast;; Electronic Component | Printed Circuit Board and Similar Equipment; VERY FAST;; 8.89mm; 6.35mm; 0.00 m; 0.00

MICRO; Very Fast;; Electronic Component|Printed Circuit Board and Similar Equipment; VERY FAST;; 8.89mm; 6.35mm; 0.1

MICRO; Very Fast;; Electronic Component|Printed Circuit Board and Similar Equipment; VERY FAST;; 8.89mm; 6.35mm; 0.5 mm; 0.5 m

3AG;Slow Blow;;Supplementary Protection Utilization Equipment to Provide Individual Protection;TIME LAG;;31.75mm;6.
3AB;Fast;RATED BREAKING CAPACITY AT 125 VDC: 10000 A;Supplementary Protection Utilization Equipment to Prov 3AB;Slow Blow;;Supplementary Protection Utilization Equipment to Provide Individual Protection;TIME LAG;;32.72mm;6.
3AB;Slow Blow;;Supplementary Protection Utilization Equipment to Provide Individual Protection;TIME LAG;;31.75mm;6.

facab24f-8a59-4608-bd67-f8f1109e5202
1206; Very Fast; RATED BREAKING CAPACITY AT 24 VDC: 35 A; Battery Pack Cell Phone Digital Camera DVD Player H 1206; Very Fast;; Battery Pack Cell Phone Digital Camera DVD Player Hard Disk Drive; VERY FAST; 1.52mm; 1.14mm; 3.18
1206;Slow Blow;PRE ARCING TIME: OPEN WITHIN 0.002 SEC AT 800% 1.5A;Motor Circuit;TIME LAG;1.52mm;1.14mr

facab24f-8a59-4608-bd67-f8f1109e5202
1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 60 A;Battery Pack Cell Phone DVD Player P1206;Very Fast;RATED BREAKING CAPACITY AT 63 VD
1206;Very Fast;RATED BREAKING CAPACITY AT 63 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F
Surface Mount

Surface Mount

JOULE-INTEGRAL-NOM AT 32 VDC: 0.1000;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;VER\
JOULE-INTEGRAL-NOM AT 32 VDC: 0.2032;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;VER\

JOULE-INTEGRAL-NOM AT 32 VDC: 0.0200; Battery Pack | Cell Phone | Digital Camera | DVD Player | Hard Disk Drive; VER'

JOULE-INTEGRAL-NOM AT 32 VDC: 0.3084;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;VER' JOULE-INTEGRAL-NOM AT 32 VDC: 0.5310;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;VER'

JOULE-INTEGRAL-NOM AT 32 VDC: 0.1560;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;VER

JOULE-INTEGRAL-NOM AT 32 VDC: 0.3017;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;VER

JOULE-INTEGRAL-NOM AT 32 VDC: 0.0350;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;VER

JOULE-INTEGRAL-NOM AT 32 VDC: 0.0750;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;VER

JOULE-INTEGRAL-NOM AT 32 VDC: 0.0025;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;VER

JOULE-INTEGRAL-NOM AT 32 VDC: 0.0035;Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive;VERY

0402; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack | Cell Phone | Digital Camera | DVD Player | H JOULE-INTEGRAL-NOM AT 32 VDC: 0.0053; Battery Pack|Cell Phone|Digital Camera|DVD Player|Hard Disk Drive; VER' JOULE-INTEGRAL-NOM AT 32 VDC: 0.0120; Battery Pack | Cell Phone | Digital Camera | DVD Player | Hard Disk Drive; VER' 1206; Fast; ; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 1A; Ceramic; 1206; 6 1206; Fast; ; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 3A; Ceramic; 1206; 6 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 4A; Ceramic; 1206; 6 1206; Fast; ; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 5A; Ceramic; 1206; 6 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 8A; Ceramic; 1206; 6 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 1.5A; Ceramic; 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 1.5A; Ceramic; 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 1.5A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 1.5A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 1.5A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 1.5A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 0.82mm; 1.5A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 1206;Fast;;Automotive Electronic|Data Modem|LCD Display|Scanners;FAST;1.63mm;0.82mm;3.2mm;2.5A;Ceramic;1206 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 3.5A; Ceramic; 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 3.5A; Ceramic; 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 3.5A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 3.5A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 3.5A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 3.5A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 3.5A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 3.5A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | Data 1206; Fast; ; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 1.25A; Ceramic; 120 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 1.75A; Ceramic; 120A; C 1206; Fast; ; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 0.25A; Ceramic; 120 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 0.375A; Ceramic; 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 0.375A; Ceramic; 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 0.375A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 0.375A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 0.375A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 0.375A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 0.375A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 0.375A; Ceramic; 1206; Fast; Automotive Electronic | Data Modem | Data 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 0.5A; Ceramic; 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 0.5A; Ceramic; 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 0.5A; Ceramic; 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 0.5A; Ceramic; 1206; Fast; 1206; 1206; Fast;; Automotive Electronic | Data Modem | LCD Display | Scanners; FAST; 1.63mm; 0.82mm; 3.2mm; 0.75A; Ceramic; 120A; C 0603; Fast;; Automotive Electronic | Battery Pack | Handheld Electronic | Hard Disk Drive; FAST; 0.85mm; 0.5mm; 1.54mm; 2A; C 0603; Fast;; Automotive Electronic | Battery Pack | Handheld Electronic | Hard Disk Drive; FAST; 0.85mm; 0.5mm; 1.54mm; 3A; C 0603; Fast;; Automotive Electronic | Battery Pack | Handheld Electronic | Hard Disk Drive; FAST; 0.85mm; 0.5mm; 1.54mm; 4A; C 0603; Fast;; Automotive Electronic | Battery Pack | Handheld Electronic | Hard Disk Drive; FAST; 0.85mm; 0.5mm; 1.54mm; 5A; C 0603; Fast;; Automotive Electronic | Battery Pack | Handheld Electronic | Hard Disk Drive; FAST; 0.85mm; 0.5mm; 1.54mm; 6A; C 0603;Fast;;Automotive Electronic|Battery Pack|Handheld Electronic|Hard Disk Drive;FAST;0.85mm;0.5mm;1.54mm;2.5A

0603; Fast;; Automotive Electronic | Battery Pack | Handheld Electronic | Hard Disk Drive; FAST; 0.85mm; 0.5mm; 1.54mm; 3.5A

1206; Fast;; Automotive Electronics | Data Modems | Hard Disk Drives; FAST; 1.63mm; 0.82mm; 3.2mm; 1.75A; Ceramic; 1206; e

NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery

NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sys

NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy

NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy

NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy

NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 V

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Cooling Fan System | Cooling Fan System | Cooling Fan System | Cooling Fan

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 V

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan System | Nano; Ver

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication

NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Sy

NANO; Very Fast; PRE ARCING TIME: OPEN WITHIN 14400 SEC AT 100% RATED CURRENT; Automotive | Battery Chair

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan System | Nano; Ver

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cool

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 V

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fast; RATED BREAKING CAPACITY AT

NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling F

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive | RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive

PRE ARCING TIME: OPEN WITHIN 14400 SEC AT 100% RATED CURRENT; Automotive Battery Charging Circuit | Cooli

NANO; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 65 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Coo

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan System | Nano; Ver

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication

NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy NANO; Very Fast; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan System | Cool

NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Sy

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 5

NANO; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan System | Nano; Very Fast; RATED BREAKI

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling F

NANO; Very Fast;; Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication NANO; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; Automotive Battery Charging Circuit Cooling Fan Synano; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication NANO; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication NANO; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Nano; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Nano; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Nano; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Nano; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Nano; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Nano; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Nano; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Nano; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Nano; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Nano; Very Fast; Automotive Battery Charging C

NANO; Very Fast;; Automotive | Battery Charging Circuit | Cooling Fan System | Networking | Power Supply | Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Cooling Fan Synano; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 5

NANO; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication NANO; Very Fast; Automotive Battery Charging Circuit Cooling Fan System Networking Power Supply Telecommunication NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan System NANO; Very Fast; RATED B

NANO; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan S NANO; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan S

NANO;Slow Blow;RATED BREAKING CAPACITY AT 125 VDC: 50 A;Automotive|Battery Charging Circuit|Cooling Fan S NANO;Slow Blow;RATED BREAKING CAPACITY AT 125 VDC: 50 A;Automotive|Battery Charging Circuit|Cooling Fan S NANO;Slow Blow;RATED BREAKING CAPACITY AT 125 VDC: 50 A;Automotive|Battery Charging Circuit|Cooling Fan S

NANO; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan S

NANO; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan S NANO; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan S NANO; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan S

NANO; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan S

NANO; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan S NANO; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan S

NANO; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan S NANO; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan S

NANO; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan S NANO; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive | Battery Charging Circuit | Cooling Fan S

NANO; Slow Blow; RATED BREAKING CAPACITY AT 125 VDC: 50 A; Automotive Battery Charging Circuit Cooling Fan S

facab24f-8a59-4608-bd67-f8f1109e5202
5x20mm;;RATED BREAKING CAPACITY AT 300 VDC: 1500 A;;TIME LAG;;20mm;5.2mm;;;5x20mm;;11.7J;Low;;;;;INLIN

35A (IR)

100A (IR)

PICO;Very Fast;RATED BREA PICO;Very Fast;RATED BREA				
PICO;Very Fast;RATED BREA	KING CAPACITY AT 125	5 VDC: 300 A;Audio/Video	o System Flat Panel Displa	/ TV LCD Mo
PICO;Very Fast;RATED BREA PICO;Very Fast;RATED BREA	KING CAPACITY AT 125 KING CAPACITY AT 125	VDC: 300 A;Audio/Video VDC: 300 A;Audio/Video	o System Flat Panel Display o System Flat Panel Display	/ TV LCD Mo / TV LCD Mo

facab24f-8a59-4608-bd67-f8f1109e5202
0603; Very Fast; RATED BREAKING CAPACITY AT 32 VDC: 35 A; Battery Pack   Cell Phone   Digital Camera   DVD Player
1 action the bite with contract of the second of the secon

facab24f-8a59-4608-bd67-f8f1109e5202				
0603;Very Fast;RATED BREAKING CAPACITY AT 32 VDC: 50 A;Battery Pack Cell Phone Digital Camera DVD Player F				

Inline/holder

L

facab24f-8a59-4608-bd67-f8f1109e5202
5x20mm;;;;FAST;;20mm;5.2mm;;;5x20mm;;2.94J;Low;;;;Holder;INLINE/HOLDER;2;125Cel;-55Cel;5.2mm x 20mm;10

Inline/holder

 $5x20mm;;;; TIME\ LAG;; 20mm; 5.2mm;;; 5x20mm; e2; 520J; Low;;;; Holder; INLINE/HOLDER; 2; 125Cel; -55Cel; 5.2mm \ x \ 20mm; 20mm;$