DATAFORTH CORPORATION
U.S. Price List Effective February 1, 2019
(For U.S. Domestic Customers Only – All International Customers Contact Factory for Pricing)

U.S. List [\$] 2019

MODEL DESCRIPTION

	CUSTOM DESIGN SERVICES	
SCM5B, SCM7B, 8B, DSCA, DSCT, MAQ20	New Orders, One-time NRE Fee of \$5,000 w/ 10 Piece QTY, + Base Module Price  New Orders, One-time NRE Fee of \$5,000 distributed across 10 Piece QTY + Base Module Price  Repeat Orders, No Minimum Order QTY, \$100 plus Base Module Price	5000.00 5000.00 100.00
	DATA ACQUISITION SYSTEMS AND SOFTWARE	
MAQ20-COM2	Communication Module; Ethernet, USB, RS-232	430.00
MAQ20-COM4	Communication Module, Ethernet; USB, RS-485	435.00
MAQ20-MVDN	Analog Input Module; mV, 8-ch, Differential	265.00
MAQ20-VSN MAQ20-VDN	Analog Input Module; V, 16-ch, Single Ended Analog Input Module; V, 8-ch, Differential	265.00 265.00
MAQ20-ISN	Analog Input Module; mA, 16-ch, Single Ended	265.00
MAQ20-IDN	Analog Input Module; mA, 8-ch, Differential	265.00
MAQ20-JTC	Analog Input Module; Type J Thermocouple, 8-ch	290.00
MAQ20-KTC MAQ20-TTC	Analog Input Module; Type K Thermocouple, 8-ch Analog Input Module; Type T Thermocouple, 8-ch	290.00 290.00
MAQ20-RSTC	Analog input Module; Type R and Type S Thermocouple, 8-ch	290.00
MAQ20-RTD31	Analog Input Module; RTD/Potentiometer, 3 Wire, Type Pt and Ni, 6-ch	380.00
MAQ20-RTD41 MAQ20-BRDG1	Analog Input Module; RTD/Potentiometer, 4 Wire, Type Pt and Ni, 5-ch Analog Input Module; Bridge/Strain Gage, 4-ch	400.00
MAQ20-BRDG1 MAQ20-FREQ	Analog input Module; Frequency, 8-ch Analog input Module; Frequency, 8-ch	530.00 450.00
MAQ20-VO	Analog Output Module; Voltage, 8-ch	470.00
MAQ20-IO	Analog Output Module; Current mA, 8-ch	450.00
MAQ20-DIOL	Digital Input/Output Module; 3 to 60VDC, 5-ch Input, 5-ch Output	175.00
MAQ20-DIOH MAQ20-DIV20	Digital Input/Output Module; 90 to 280V In, 24 to 280V Out, 4-ch In, 4-ch Out Digital Input Module, 20 ch	195.00 255.00
MAQ20-DIVC20	Digital Input Module, 20 ch with Compliance Voltage	255.00
MAQ20-DODC20SK	Digital Output Module, 20 ch Sink	340.00
MAQ20-DORLY20	Digital Output Module, 20 ch Relay	500.00
MAQ20-ISOI1	Analog Input Module, 8 ch-ch Isolated Analog Current Input Module; ±20mA	485.00 485.00
MAQ20-ISOMV1 MAQ20-ISOV1	Analog Input Module: 8 ch-ch Isolated Analog Voltage Input Module; ±100mV  Analgo Input Module: 8 ch-ch Isolated Analog Voltage Input Module; ±1V	485.00 485.00
MAQ20-ISOV2	Analog Input Module: 8 ch-ch Isolated Analog Voltage Input Module; ±10V  Analog Input Module: 8 ch-ch Isolated Analog Voltage Input Module; ±10V	485.00
MAQ20-ISOV3	Analog Input Module: 8 ch-ch Isolated Analog Voltage Input Module; ±20V	485.00
MAQ20-ISOV4	Analog Input Module: 8 ch-ch Isolated Analog Voltage Input Module; ±40V	485.00
MAQ20-ISOV5 MAQ20-BKPL4	Analog Input Module: 8 ch-ch Isolated Analog Voltage Input Module; ±60V  DIN Rail Backbone; 1 COM Module plus 4 I/O Modules	485.00 84.00
MAQ20-BKPL8	DIN Rall Backbone; 1 COM Module plus 8 I/O Modules DIN Rall Backbone; 1 COM Module plus 8 I/O Modules	126.00
MAQ20-BKPL16	DIN Rail Backbone; 1 COM Module plus 16 I/O Modules	200.00
MAQ20-BKPL24	DIN Rail Backbone; 1 COM Module plus 24 I/O Modules	289.00
MAQ20-XCA01	Backbone Expansion Cable; 1 meter	88.00
MAQ20-XCA02 MAQ20-XTB20	Backbone Expansion Cable; 2 meter  MAQ20 Pluggable Terminal Block, 20 position	103.00 8.00
MAQ20-XTB03	MAQ20 Pluggable Terminal Block, 3 position	3.00
MAQ20-PWR3	Boost Power Supply Module, adds 3 Amps to -COM module	370.00
MAQ20-940	Shape Developer Software for MAQ20 (online download only)	265.00
MAQ20-941 MAQ20-951	Shape User (Runtime) Software for MAQ20 (online download only)  IPEmotion Software for MAQ20 (1 COM module and 1 to 4 I/O modules)	55.00 445.00
MAQ20-952	License for IPEmotion Software for MAQ20 (Each Additional 4 I/O modules)	799.00
MAQ20-953	IPEmotion Professional Edition Software, Unlimited I/O or COM modules	4699.00
MAQ20-954	IPEmotion Developer Edition Software, Unlimited I/O or COM modules	9299.00
MAQ20-955 MAQ20-956	IPEmotion PID Control Module Software for MAQ20-953 and/or -954  Maintenance Contract for MAQ20-953, One Year	2699.00 1180.00
MAQ20-957	Maintenance Contract for MAQ20-954, One Year	2320.00
MAQ20-958	Maintenance Contract for MAQ20-955, One Year	679.00
MAQ20-5B25-0.3 MAQ20-5B25-0.6	IDC26-20 Pos Screw Term Transition Cable For 5B Modules, 0.3m Long	131.00 134.00
MAQ20-5B25-0.6 MAQ20-5B25-01	IDC26-20 Pos Screw Term Transition Cable For 5B Modules, 0.6m Long IDC26-20 Pos Screw Term Transition Cable For 5B Modules, 1.0m Long	134.00
MAQ20-8B25-0.3	DB25-to-20 Pos Screw Term Transition Cable For 8B Modules, 0.3m Long	104.00
MAQ20-8B25-0.6	DB25-to-20 Pos Screw Term Transition Cable For 8B Modules, 0.6m Long	105.00
MAQ20-8B25-01	DB25-to-20 Pos Screw Term Transition Cable For 8B Modules, 1.0m Long	106.00
SLX148-4	uSD Card plus USB Adapter for MAQ20	42.00
	isoLynx DATA ACQUISITION SYSTEMS	
SLX101	Backpanel Digital: 16 Ch	475.00
SLX101-D	Backpanel Digital: 16 Ch, DIN Mount	480.00
SLX110 SLX141-01	isoLynx Signal Converter Board  Cable: CAT 5, 1m, RJ-45 to RJ-45 for Serial, Digital I/O or Ethernet	465.00 13.00
SLX141-01 SLX141-02	Cable: CAT 5, ITH, K3-45 to K3-45 for Serial, Digital IVO or Ethernet Cable: CAT 5, Zm, RJ-45 for Ry-145 for Serial, Digital IVO or Ethernet	15.00
SLX141-07	Cable: CAT 5, 7m, RJ-45 to RJ-45 for Serial, Digital I/O or Ethernet	25.00
SLX141-X01	Cable: CAT 5, 1m, RJ-45 to RJ-45 Crossover for Ethernet Connectivity	13.00
SLX141-X02	Cable: CAT 5, 2m, RJ-45 to RJ-45 Crossover for Ethernet Connectivity Cable: CAT 5, 2m, RJ-45 to RJ-45 Crossover for Ethernet Connectivity	15.00
SLX141-X07 SLX142-P	Cable: CAT 5, 7m, RJ-45 to RJ-45 Crossover for Ethernet Connectivity  Adapter: RJ-45 (EIA-561) to DB-9P (EIA-574) Male RS-232	25.00 14.00
SLX142-S	Adapte: RJ-45 (EIA-561) to DB-95 (EIA-574) Female RS-232	14.00
SLX143-P	Adapter: RJ-45 (EIA-561) to DB-9P Male, Configurable	14.00
SLX143-S	Adapter: RJ-45 (ElA-561) to DB-9S Female, Configurable	14.00
SLX144 SLX145	Adapter: RJ-45 Plug to 2 RJ-45 Jacks, One-to-One Connections Fuse for SLX101 (package of 5)	14.00 8.00
SLX145	ruse for SLX101 (package of 5) Null Modern Serial Cable, 2m, Female DB-9 to Female DB-9	23.00
SLX146-07	Null Modern Serial Cable, 7m, Female DB-9 to Female DB-9	34.00
SLX147-01	USB Cable, 1m, Type A to Type B	13.00
SLX147-02 SLX147-05	USB Cable, 2m, Type A to Type B USB Cable, 5m, Type A to Type B	15.00
SLX147-05 SLX148-4	USB Cable, 5m, Type A to Type B uSD Card plus USB Adapter for SLX300-50U	19.00 45.00
SLX200-10	12ch Base Unit, uC & A/D Bds, RS-232/485, Panel, Modbus	785.00
SLX200-20	12ch Base Unit, uC & A/D Bds, Ethernet, Panel, Modbus	945.00
	12ch Base Unit, uC & A/D Bds, Redundant-Ethernet, Panel, Modbus	1275.00
SLX200-30		
SLX200-30 SLX200-11	12ch Base Unit, uC & A/D Bds, RS-232/485, No CJC, Panel, Modbus	660.00
SLX200-30 SLX200-11 SLX200-21	12ch Base Unit, uC & A/D Bds, RS-232/485, No CJC, Panel, Modbus 12ch Base Unit, uC & A/D Bds, Ethernet, No CJC, Panel, Modbus	865.00
SLX200-30 SLX200-11	12ch Base Unit, uC & A/D Bds, RS-232/485, No CJC, Panel, Modbus	
SLX200-30 SLX200-11 SLX200-21 SLX200-31 SLX200-10A SLX200-20A	12ch Base Unit, uC & A/D Bds, RS-232/485, No CJC, Panel, Modbus 12ch Base Unit, uC & A/D Bds, Ethernet, No CJC, Panel, Modbus 12ch Base Unit, uC & A/D Bds, Redundant-Ethernet, No CJC, Panel, Modbus 6ch Base Unit, uC & A/D Bds, RS-232/485, Panel, Modbus 6ch Base Unit, uC & A/D Bds, Ethernet, Panel, Modbus	865.00 1099.00 785.00 945.00
SLX200-30 SLX200-11 SLX200-21 SLX200-31 SLX200-10A SLX200-20A SLX200-30A	12ch Base Unit, uC & A/D Bds, RS-232/485, No CJC, Panel, Modbus 12ch Base Unit, uC & A/D Bds, Ethernet, No CJC, Panel, Modbus 12ch Base Unit, uC & A/D Bds, Redundant-Ethernet, No CJC, Panel, Modbus 6ch Base Unit, uC & A/D Bds, RS-232/485, Panel, Modbus 6ch Base Unit, uC & A/D Bds, Ethernet, Panel, Modbus 6ch Base Unit, uC & A/D Bds, Redundant-Ethernet, Panel, Modbus	865.00 1099.00 785.00 945.00 1275.00
SLX200-30 SLX200-11 SLX200-21 SLX200-31 SLX200-10A SLX200-20A	12ch Base Unit, uC & A/D Bds, RS-232/485, No CJC, Panel, Modbus 12ch Base Unit, uC & A/D Bds, Ethernet, No CJC, Panel, Modbus 12ch Base Unit, uC & A/D Bds, Redundant-Ethernet, No CJC, Panel, Modbus 6ch Base Unit, uC & A/D Bds, RS-232/485, Panel, Modbus 6ch Base Unit, uC & A/D Bds, Ethernet, Panel, Modbus	865.00 1099.00 785.00 945.00

March 2009   100 hours are 6 at 000 feet Starter St. Modes   920 feet	MODEL	DESCRIPTION	2019
Color   Colo	SLX200-31A	6ch Base Unit uC & A/D Bds. Redundant-Ethernet, No C.I.C. Panel, Modhus	109901
1909-001	SLX200-10D		820.00
10.000   1	SLX200-20D		
Lichard			
March 1997   1	SLX200-21D		
1,000,000   000   100,000   1,000	SLX200-31D	12ch Base Unit, uC & A/D Bds, Redundant-Ethernet, No CJC, DIN, Modbus	1159.00
1.00.00.00.00.00.00.00.00.00.00.00.00.00	SLX200-10AD		
15.000-10    16.000-10.10-10			
1.500-10.10   1.500-10.10			
12-11	SLX200-21AD		
1,000   Part of Communication State And Decider Proposed   1,000   1	SLX200-31AD		
1.000   1.00	SLX211		
1,550-50			
150.00			
1907-14   40   40   60   60   60   60   60   6	SLX300-20		
1,000,000   1,000,000   1,000,000   1,000,000   1,00	SLX300-30	12Ch Al, 4-Ch AO, 8-Ch DIO, USB (VCP), Panel Mount	
1,500,006   1,50	SLX300-40		
1,500,006   1,50			
1,000   10			
1,500-100	SLX300-40S		
2005-001   TO-1 A - C-0 A - C-0 DA	SLX300-10D		
1300-1006   1500	SLX300-20D		
1200.0000   1200.04 x   20.00 x	SLX300-30D		
1200.0000   120 A A C PUA S			
12030   1200			
2009-0405   120-04   CO.M.   C	SLX300-20D3 SLX300-30DS		
1250.00	SLX300-40DS	12Ch Al, 4-Ch AO, 8-Ch DIO, Ethernet, DIN Rail Mount with Shape Software	1246.00
120.00000	SLX300-10U		
1,200.01   10	SLX300-20U		
1,000,000   10	SLX300-50U SLX300-10US		
1970   1970	SLX300-10US SLX300-20US		
SCHOOL   SCHOOL   September   Tool, Lapifer W. In add their fearures govine countred only)   100.00	SLX300-2005 SLX300-50US		
19,000   PackAD Cytics (plates delivered politics)   PackAD Cytics (plates of Accessor)	SLX370		
Mode   Design Page   Design	SLX930	ReDAQ Shape Software (online download only)	100.00
CARRIDON   Model	0.0119		
CAMES   CAME			
Description Anison of Co. Mar.   See Model Number in CRUSS Section (CARPICA)			
Description   Beschand Among 16 Pt. May. Pt. CCI   See Model Number in SCHRES Section (CAMPRICE)   See Model Number in SCHRE	SCMPB02		
CMPRO2-3	SCMPB02-1		
See Model Number in SCM89 Section	SCMPB02-2		
CMPB06-1			
CMPRIDE-2   Backgroad Anning is Ch. Mar. No. CM. CM. No. Movert   SeeM bedset Murber is SCMM8 Section   SeeM bedset Murber is SCMM8 Section   SeeM bedset Murber is SCMM8 Section   SeeM beds Murber is SCMM8 Se	SCMPB06		
CMPRIGE   Sea   Bestjoned Analog   SC N. Mo. No C.C. ON Mount   Sea   Sea Model Number in SCMBB Section   Accessory Presents   Res. 2016/2035   Sea Model Number in SCMBB Section   CMDR   Accessory Presents   Res. 2016/2035   Sea Model Number in SCMBB Section   CMDR   Accessory   Sea No. Sea   CMDR   Accessory   Sea No. Sea   CMDR   CM			
CAMPRED_CAMPART_CAMP	SCMPB06-3		
CAMPARIA_2XX	SCMXR1		
CMRRF-012-DXC	SCMXRAIL1-XX		
CAMPAT-002  Accessory 19 Inch Rack Analog Backspanes   See Model Number in SCMBS Section CMCCAC Acids: Expansion Cable of Analog Backspanes   See Model Number in SCMBS Section CMCCAC Accessory Cold Junction Comp Cit	SCMXRAIL2-XX		
CAMACA-AVX   Cable: Expansion Cable for Aniong Backpanels   See Model Number in SCMSS Section   Accessory; Cold Aurofice Comp CIN   Accessory; Cold Aurofice Comp CIN   See Model Number in SCMSS Section   See			
CAMPACIC   Accessory Cold Junction Comp Cit   See Model Number in SCMBS Section   See Model Number i			
See Model Number in SCMSR Section   Signal Conditioning, Signal Conditioning	SCMXCJC		
SCA50-xx, C, E	SCM5BPT		
SCA59x C, E		SIGNAL CONDITIONING SIGNAL TRANSMITTERS LOOP ISOLATORS: DIN PAIL MOLINT	
SCA31-x, C, E		GIGHAL GONDINGHING, GIGHAL TRANSMITTERS, EGGT IGGERTORG, DIR RAIL MOGHT	
SCA329.x Q, E		DSCA PRODUCTS	
SCA3-54 x C, E	DSCA30-xx, C, E DSCA31-xx. C. F	DSCA PRODUCTS DIN Rail Analog, Voltage Input, 3Hz Bandwidth	
SCA36-x-C, E	DSCA31-xx, C, E DSCA32-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth  DIN Rail Analog, Voltage Input, 3Hz Bandwidth  DIN Rail Analog, Current Input	231.00 231.00
SCA38-x C, E	DSCA31-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input	231.00 231.00 314.00
SCA9.9x	DSCA31-xx, C, E DSCA32-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, 2 or 3 Wire RTD	231.00 231.00
SCA41-xx, C, E	DSCA31-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA34-xx, C, E DSCA36-xx, C, E DSCA37x-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, 2 or 3 Wire RTD DIN Rail Analog, Potentiometer DIN Rail Analog, Non-Linearized Tcpl	231.00 231.00 314.00 241.00 241.00
SCA41-X. C. E   DIN Rail Analog. Voltage Input. 3KHz Bandwidth   232.00   258.00	DSCA31-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA36-xx, C, E DSCA36-xx, C, E DSCA37x-xx, C, E DSCA38-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, 2 or 3 Wire RTD DIN Rail Analog, Potentiometer DIN Rail Analog, Non-Linearized T'cpl DIN Rail Analog, Strain Gage, 3KHz Bandwidth	231.00 231.00 314.00 241.00 241.00 246.00
SCA42-xx C, E	DSCA31-xx, C, E DSCA32-xx, C, E DSCA32-xx, A, B, C, E DSCA33-xx, C, E DSCA34-xx, C, E DSCA36-xx, C, E DSCA36-xx, C, E DSCA36-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, 2 or 3 Wire RTD DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, True RMS Input DIN Rail Analog, True RMS Input DIN Rail Analog, True RMS Input DIN Rail Analog, Current Output DIN Rail Analog, Current Output	231.00 231.00 314.00 241.00 241.00 246.00 258.00
SCA45-xx, C, E   DIN Rail Analog, General Purpose Input with Excitation   258.00	DSCA31-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA34-xx, C, E DSCA36-xx, C, E DSCA37-xx, C, E DSCA37-xx, C, E DSCA38-xx, C, E DSCA39-xx DSCA40-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, 2 or 3 Wire RTD DIN Rail Analog, 2 or 3 Wire RTD DIN Rail Analog, Non-Linearized Tcpl DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth	231.00 231.00 314.00 241.00 241.00 258.00 241.00
SCA45-xx, C, E         DIN Rail Analog, Erequency Input         258.00           SCA47-xx, C, E         DIN Rail Analog, Unlarge Output         241.00           SCA40-xx         DIN Rail Analog, Voltage Output         241.00           SCA-BLANK         Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT         58.00           SCA-CO         Connector Plug Labeled 1,2,34         11.00           SCA-CO         Connector Plug Labeled 5,5,7,8         11.00           DSCL/DSCP/SCTP PRODUCTS           SCL2-0-1           Component, Loop Powered Isolator         83.00           SCL2-0-01         Component, Loop Powered Isolator         124.00           SCL2-0-10         DIN Rail, Loop Powered Isolator         124.00           SCL2-0-11         DIN Rail, Loop Powered Isolator vish Power Transfer, 1 Channel         185.00           SCL2-0-12         DIN Rail, Loop Powered Isolator vish Power Transfer, 1 Channel         185.00           SCL2-0-13         DIN Rail, Loop Powered Isolator vish Power Transfer, 1 Channel         185.00           SCC-20         DIN Rail, Loop Powered Isolator vish Power Transfer, 1 Channel         232.00           SCC-20         DIN Rail, 6.2mm RTD input Corveter         220.00           SCC-20         DIN Rail, 6.2mm RTD input Corveter         220.00 </td <td>DSCA31-xx, C, E DSCA32-xx, C, E DSCA32-xx, A, B, C, E DSCA33-xx, C, E DSCA34-xx, C, E DSCA36-xx, C, E DSCA36-xx, C, E DSCA36-xx, C, E</td> <td>DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, 2 or 3 Wire RTD DIN Rail Analog, 2 or 3 Wire RTD DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth</td> <td>231.00 231.00 314.00 241.00 246.00 258.00</td>	DSCA31-xx, C, E DSCA32-xx, C, E DSCA32-xx, A, B, C, E DSCA33-xx, C, E DSCA34-xx, C, E DSCA36-xx, C, E DSCA36-xx, C, E DSCA36-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, 2 or 3 Wire RTD DIN Rail Analog, 2 or 3 Wire RTD DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth	231.00 231.00 314.00 241.00 246.00 258.00
SSCA-9-xx	DSCA31-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA34-xx, C, E DSCA36-xx, C, E DSCA37-xx, C, E DSCA37-xx, C, E DSCA38-xx, C, E DSCA39-xx DSCA40-xx, C, E DSCA41-xx, C, E DSCA41-xx, C, E DSCA42-xx, C, E DSCA42-xx, C, E DSCA42-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, True RMS Input DIN Rail Analog, 2 or 3 Wire RTD DIN Rail Analog, Potentiometer DIN Rail Analog, Non-Linearized Tcpl DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, General Purpose Input with Excitation	231.00 231.00 231.00 314.00 241.00 241.00 258.00 258.00 241.00 252.00 258.00
SECX-BLANK   Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT   S8.00	DSCA31-xx, C, E DSCA32-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA34-xx, C, E DSCA36-xx, C, E DSCA37x-xx, C, E DSCA37x-xx, C, E DSCA37x-xx, C, E DSCA41-xx, C, E DSCA41-xx, C, E DSCA41-xx, C, E DSCA42-xx, C, E DSCA42-xx, C, E DSCA42-xx, C, E DSCA42-xx, C, E DSCA45-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, True RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Frequency Input with Excitation DIN Rail Analog, Frequency Input with Excitation DIN Rail Analog, Frequency Input	231.00 231.00 231.00 314.00 241.00 241.00 246.00 258.00 222.00 232.00 258.00 258.00 258.00
11.00	DSCA31-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA34-xx, C, E DSCA36-xx, C, E DSCA36-xx, C, E DSCA36-xx, C, E DSCA36-xx, C, E DSCA39-xx DSCA40-xx, C, E DSCA41-xx, C, E DSCA42-xx, C, E DSCA42-xx, C, E DSCA45-xx, C, E DSCA45-xx, C, E DSCA45-xx, C, E DSCA45-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, True RMS Input DIN Rail Analog, 2 or 3 Wire RTD DIN Rail Analog, Potentiometer DIN Rail Analog, Non-Linearized T'cpl DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Frequency Input DIN Rail Analog, Frequency Input DIN Rail Analog, Frequency Input DIN Rail Analog, Linearized T'cpl	231.00 231.00 314.00 241.00 241.00 245.00 258.00 232.00 232.00 258.00 258.00 258.00
SCL20-01   Component, Loop Powered Isolator   S8.3.00   SCL20-02   Component, Loop Powered Isolator   S8.3.00   SCL21-01   DIN Rail, Loop Powered Isolator   S8.2.01   DIN Rail, Loop Powered Isolator   S8.2.02   DIN Rail, Loop Powered Isolator   S8.2.02   DIN Rail, Loop Powered Isolator, 1 Channel   S8.2.02   DIN Rail, Loop Powered Isolator, 1 Channel   S8.2.02   DIN Rail, Loop Powered Isolator with Power Transfer, 1 Channel   S8.2.02   DIN Rail, Loop Powered Configurable Temp. Transmitter   S8.2.02   S8.2.02   DIN Rail, 6.2.000   DIN Rail	DSCA31-xx, C, E DSCA32-xx, C, E DSCA32-xx, C, E DSCA33-xx, C, E DSCA34-xx, C, E DSCA36-xx, C, E DSCA37-xx, C, E DSCA37-xx, C, E DSCA37-xx, C, E DSCA39-xx DSCA40-xx, C, E DSCA42-xx, C, E DSCA42-xx, C, E DSCA42-xx, C, E DSCA45-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, 2 or 3 Wire RTD DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Frequency Input DIN Rail Analog, Frequency Input DIN Rail Analog, Linearized Tcpl DIN Rail Analog, Untage Duput DIN Rail Analog, Untage Duput	231.00 231.00 231.00 314.00 241.00 241.00 245.00 258.00 241.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00
SCL 20-01   Component, Loop Powered Isolator   S3.00   SCL 20-02   Component, Loop Powered Isolator   SCL 20-02   Component, Loop Powered Isolator   SCL 20-03   DIN Rail, Loop Powered Isolator   Channel   SCL 22-01   DIN Rail, Loop Powered Isolator   Channel   SSCL 22-01   DIN Rail, Loop Powered Isolator with Power Transfer, 1 Channel   SSCL 23-01   DIN Rail, Loop Powered Isolator with Power Transfer   SSCL 23-02   DIN Rail, Loop Powered Isolator with Power Transfer   SSCL 23-03   DIN Rail, Loop Powered Configurable Temp. Transmitter   SSCL 23-03   SSCP 20   DIN Rail, Comp Powered Converter   SSCP 20   DIN Rail, Carm RTD Input Coop-reduced Converter   SSCP 20   DIN Rail, Carm RTD Input Converter   SSCP 20   DIN Rail, Carm Woltage or Current Input Converter   SSCP 20   DIN Rail, Carm Woltage or Current Input Converter   SSCP 20   DIN Rail, Carm Woltage procurrent   DIN Rounded   SSCP 20   DIN Rail, Carm Woltage Input Converter   SSCP 20   DIN Rail, Carm Woltage Transmitter, SSCP 20   SSCP 30   DIN Rail, Carm Woltage Transmitter, SSCP 20   DIN Rail, Config. Voltage Transmitter, SSCP 20   SSCP 30   DIN Rail, Config. Voltage Transmitter, SSCP 20   SSCX-557   Accessory: Module Interface Cable for DSCP 20   SSCX-557   Accessory: Module Interface Cable for DSCP 30   SSCX-557   Accessory: Module Interface Cable for DSCP 31   SSCX-557   Accessory: Module Interface Cable	DSCA31-xx, C, E DSCA32-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA33-xx, C, E DSCA37-xx, C, E DSCA37-xx, C, E DSCA37-xx, C, E DSCA38-xx, C, E DSCA41-xx, C, E DSCA41-xx, C, E DSCA41-xx, C, E DSCA42-xx, C, E DSCA43-xx, C, E DSCA43-xx, C, E DSCA45-xx, C, E DSCA5-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Turer IMPUT DIN Rail Analog, True RMS Input DIN Rail Analog, 2 or 3 Wire RTD DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Non-Linearized T'cpl DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Linearized T'cpl DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4	231.00 231.00 231.00 314.00 241.00 241.00 246.00 258.00 241.00 232.00 232.00 232.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 210.00 210.00
SCL 21-02   Component, Loop Powered Isolator   124,00	DSCA31-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA33-xx, C, E DSCA33-xx, C, E DSCA36-xx, C, E DSCA36-xx, C, E DSCA36-xx DSCA40-xx, C, E DSCA41-xx, C, E DSCA42-xx, C, E DSCA45-xx, C, E DSCA5-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Turer IMPUT DIN Rail Analog, True RMS Input DIN Rail Analog, 2 or 3 Wire RTD DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Non-Linearized T'cpl DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Linearized T'cpl DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4	231.00 231.00 231.00 314.00 241.00 241.00 246.00 258.00 241.00 232.00 232.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 210.00 258.00
124.00   SCC 121-01   DIN Rail, Loop Powered Isolator, 1 Channel   185.00   SCC 122-01   DIN Rail, Loop Powered Isolator, 1 Channel   185.00   SCC 122-01   DIN Rail, Loop Powered Isolator, 1 Channel   185.00   SCC 122-01   DIN Rail, Loop Powered Isolator, with Power Transfier, 1 Channel   172.00   SCC 122-01   DIN Rail, 6.2mm RTD Input Converter   172.00   SCC 122-02   DIN Rail, 6.2mm RTD Input Converter   172.00   SCC 122-02   DIN Rail, 6.2mm RTD Input Converter   172.00   SCC 122-02   DIN Rail, 6.2mm Premocouple Input Converter   122.00   SCC 122-02   DIN Rail, 6.2mm Voltage or Current Input Converter   122.00   SCC 122-02   DIN Rail, 6.2mm Voltage or Current Input Converter   122.00   SCC 122-02   SCC 122-	DSCA31-xx, C, E DSCA32-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA33-xx, C, E DSCA37-xx, C, E DSCA37-xx, C, E DSCA37-xx, C, E DSCA37-xx DSCA40-xx, C, E DSCA41-xx, C, E DSCA41-xx, C, E DSCA41-xx, C, E DSCA42-xx, C, E DSCA43-xx, C, E DSCA45-xx, C, E DSCA5-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, Tote RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, General Purpose Input with Excitation DIN Rail Analog, Frequency Input DIN Rail Analog, Frequency Input DIN Rail Analog, Linearized Tcpl DIN Rail Analog, Voltage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4 Connector Plug Labeled 5,6,7,8	231.00 231.00 314.00 241.00 241.00 241.00 245.00 258.00 241.00 232.00 232.00 258.00 258.00 258.00 258.00 258.00 258.00 100 11.00
185.00   SICL23-01   DIN Rail, Loop Powered Isolator, 1 Channel   232.00   SICC23-01   DIN Rail, Loop Powered Isolator with Power Transfer, 1 Channel   232.00   SICC23-01   DIN Rail, Loop Powered Configurable Temp. Transmitter   172.00   SICCP5   DIN Rail, 6.2mm RTD Input Loop-Powered Converter   172.00   SICCP5   DIN Rail, 6.2mm RTD Input Loop-Powered Converter   220.00   SICCP6   DIN Rail, 6.2mm Thermocouple Input Converter   220.00   SICCP6   DIN Rail, 6.2mm Voltage or Current Input Converter   220.00   SICCP63   DIN Rail, 6.2mm Voltage or Current Input Converter   220.00   SICCP64   DIN Rail, 6.2mm Voltage or Current Input Converter   220.00   SICCP65   DIN Rail, 6.2mm Voltage or Current Input Converter   220.00   SICCP65   DIN Rail, 6.2mm Dower Supply Connection Module   220.00   SICCP65   DIN Rail, 6.2mm Power Supply Connection Module   220.00   SICCP65   DIN Rail, 6.2mm Power Supply Connection Module   220.00   SICCP66   DIN Rail, 6.2mm Power Busc Connection   220.00   SICCP66   220.00   SICCP66   220.00   SICCP66   220.00   SICCP66   220.00   220	DSCA31-xx, C, E DSCA32-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA34-xx, C, E DSCA36-xx, C, E DSCA36-xx, C, E DSCA36-xx DSCA40-xx, C, E DSCA42-xx, C, E DSCA45-xx, C, E DSCA5-xx, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Totage Input with Excitation DIN Rail Analog, General Purpose Input with Excitation DIN Rail Analog, Frequency Input DIN Rail Analog, Unitage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4 Connector Plug Labeled 5,6,7,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator	231.00 231.00 314.00 241.00 241.00 246.00 258.00 258.00 232.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00
172.00   DIN Rail, Loop Powered Configurable Temp. Transmitter   172.00     172.00   DIN Rail, 6.2mm RTD Input Loop-Powered Converter   172.00     172.00   IN Rail, 6.2mm RTD Input Converter   220.00     172.00   IN Rail, 6.2mm NTD Input Converter   220.00     172.00   IN Rail, 6.2mm Nt Input Converter   220.00     172.00   IN Rail, 6.2mm Valtage or Current Input Converter   220.00     172.00   IN Rail, 6.2mm Voltage or Current Input Converter   220.00     172.00   IN Rail, 6.2mm Voltage or Current Input Converter   220.00     172.00   IN Rail, 6.2mm Low Voltage Input Converter   220.00     172.00   IN Rail, 6.2mm Power Supply Connection Module   220.00     172.00   IN Rail, 6.2mm Power Supply Connection Module   220.00     172.00   IN Rail, 6.2mm Power Supply Connection Module   220.00     172.00   IN Rail, 6.2mm Power Supply Connection Module   220.00     172.00   IN Rail, Config. Voltage Transmitter, 24-60VAC/DC   245.00     172.00   IN Rail, Config. Voltage Transmitter, 85-230VAC/DC   245.00   245.00	DSCA31-∞, C, E DSCA32-∞, C, E DSCA32-∞, C, E DSCA33-∞, A, B, C, E DSCA33-∞, C, E DSCA33-∞, C, E DSCA33-∞, C, E DSCA37-∞, C, E DSCA37-∞, C, E DSCA37-∞, C, E DSCA37-∞, C, E DSCA41-∞, C, E DSCA41-∞, C, E DSCA41-∞, C, E DSCA41-∞, C, E DSCA42-∞, C, E DSCA42-∞, C, E DSCA42-∞, C, E DSCA42-∞, C, E DSCA47-∞, C, E DSCA41-∞, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, True RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Non-Linearized T'cpl DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, General Purpose Input with Excitation DIN Rail Analog, Courtent Output DIN Rail Analog, Linearized T'cpl DIN Rail Analog, Unterfaced T'cpl DIN Rail Analog, Voltage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4 Connector Plug Labeled 5,6,7,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator Component, Loop Powered Isolator	231.00 231.00 314.00 241.00 241.00 241.00 245.00 258.00 241.00 232.00 232.00 258.00 258.00 258.00 258.00 258.00 258.00 100 11.00
172.00	DSCA31-∞, C, E DSCA32-∞, C, E DSCA32-∞, C, E DSCA33-∞, A, B, C, E DSCA34-∞, C, E DSCA33-∞, C, E DSCA36-∞, C, E DSCA36-∞, C, E DSCA36-∞, C, E DSCA36-∞, C, E DSCA41-∞, C, E DSCA45-∞, C, E DSCA51-∞, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, True RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Tvou-Wire Transmitter Interface DIN Rail Analog, Trequency Input DIN Rail Analog, Frequency Input DIN Rail Analog, Frequency Input DIN Rail Analog, Linearized T'cpl DIN Rail Analog, Linearized T'cpl DIN Rail Analog, Unige Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4 Connector Plug Labeled 5,6,7,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator DIN Rail, Loop Powered Isolator DIN Rail, Loop Powered Isolator DIN Rail, Loop Powered Isolator	231.00 231.00 331.00 341.00 241.00 241.00 246.00 258.00 258.00 232.00 232.00 258.00 258.00 258.00 258.00 11.00 11.00 11.00 11.00
SCP61   DIN Rail, 6.2mm RTD Input Converter   220.00     SCP62   DIN Rail, 6.2mm Thermocouple Input Converter   220.00     SCP63   DIN Rail, 6.2mm Voltage or Current Input Converter   220.00     SCP64   DIN Rail, 6.2mm Voltage or Current Input Converter   220.00     SCP65   DIN Rail, 6.2mm Low Voltage Input Converter   220.00     SCP65   DIN Rail, 6.2mm Down Supply Connection Module   200.00     SCP70   DIN Rail, 6.2mm Power Supply Connection Module   101.00     SCCV-02   Accessory: DIN Rail, Power Bus Connector   20.00     SCP81-01   DIN Rail, Config. Voltage Transmitter, 24-60VAC/DC   20.00     SCCP81-02   DIN Rail, Config. Voltage Transmitter, 35-230VAC/DC   245.00     SCCV-416   Accessory: Module Interface Cable for DSCP20   24.00     SCCV-557   Accessory: Module Interface Cable for DSCP81   60.00     SCCV-587   Accessory: Module Interface Cable for DSCP81   60.00     SCC	DSCA31-∞, C, E DSCA32-∞, C, E DSCA32-∞, C, E DSCA33-∞, A, B, C, E DSCA33-∞, C, E DSCA33-∞, C, E DSCA35-∞, C, E DSCA35-∞, C, E DSCA35-∞, C, E DSCA35-∞, C DSCA35-∞, C DSCA41-∞, C, E DSCA45-∞, D DSCA50-0 DSCX-BLANK DSCX-BLANK DSCX-BLANK DSCX-BLANC DSCX-BLAN	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, 7 rue RMS Input DIN Rail Analog, 7 rue RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Frequency Input with Excitation DIN Rail Analog, Frequency Input DIN Rail Analog, Frequency Input DIN Rail Analog, Linearized Tcpl DIN Rail Analog, Voltage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4 Connector Plug Labeled 5,67,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator DIN Rail, Loop Powered Isolator with Power Transfer, 1 Channel DIN Rail, Loop Powered Isolator with Power Transfer, 1 Channel	231.00 231.00 231.00 314.00 241.00 241.00 246.00 258.00 241.00 232.00 258.00 258.00 258.00 258.00 258.00 211.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00
ISCP62     DIN Rail, 6.2mm Thermocouple Input Converter     220.00       ISCP63     DIN Rail, 6.2mm Voltage or Current Input Converter     220.00       ISCP64     DIN Rail, 6.2mm Voltage or Current Input Converter     220.00       ISCP65     DIN Rail, 6.2mm Dow Voltage Input Converter     220.00       ISCP70     DIN Rail, 6.2mm Power Supply Connection Module     101.00       ISCX-02     Accessory: DIN Rail, Power Bus Connector     20.00       ISCP81-01     DIN Rail, Config. Voltage Transmitter, 24-60VAC/DC     425.00       ISCX-502     DIN Rail, Config. Voltage Transmitter, 85-230VAC/DC     425.00       ISCX-416     Accessory: Module Interface Cable for DSCP20     24.00       ISCX-557     Accessory: Configuration Software for DSCP81     0.00       ISCX-587     Accessory: Module Interface Cable for DSCP81     60.00	DSCA31-∞, C, E  DSCA32-∞, C, E  DSCA32-∞, C, E  DSCA33-∞, A, B, C, E  DSCA34-∞, C, E  DSCA34-∞, C, E  DSCA36-∞, C, E  DSCA36-∞, C, E  DSCA36-∞, C, E  DSCA36-∞, C, E  DSCA42-∞, C, E  DSCA41-∞, C, E  DSCA41-	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, Toure RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Son-Linearized Tcpl DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Teve-Wire Transmitter Interface DIN Rail Analog, Teve-Wire Transmitter Interface DIN Rail Analog, General Purpose Input with Excitation DIN Rail Analog, Frequency Input DIN Rail Analog, Linearized Tcpl DIN Rail Analog, Unitage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4 Connector Plug Labeled 5,6,7,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator DIN Rail, Loop Powered Isolator DIN Rail, Loop Powered Isolator DIN Rail, Loop Powered Isolator with Power Transfer, 1 Channel DIN Rail, Loop Powered Isolator with Power Transfer, 1 Channel DIN Rail, Loop Powered Isolator themp. Transmitter	231.00 231.00 331.00 331.00 241.00 241.00 241.00 258.00 258.00 232.00 232.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 210.00 258.00 210.00 258.00
ISCP63       DIN Rail, 6.2mm Voltage or Current Input Converter       220.00         ISCP64       DIN Rail, 6.2mm Voltage or Current Input Converter with Transducer Power       220.00         ISCP65       DIN Rail, 6.2mm Low Voltage Input Converter       220.00         ISCP70       DIN Rail, 6.2mm Power Supply Connection Module       101.00         ISCX-02       Accessory: DIN Rail, Power Bus Connector       20.00         ISCP81-01       DIN Rail, Config. Voltage Transmitter, 24-60VAC/DC       425.00         ISCP81-02       DIN Rail, Config. Voltage Transmitter, 85-230VAC/DC       425.00         ISCX-557       Accessory: Module Interface Cable for DSCP20       24.00         ISCX-557       Accessory: Module Interface Cable for DSCP81       60.00	DSCA31-xx, C, E DSCA32-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA33-xx, C, E DSCA33-xx, C, E DSCA33-xx, C, E DSCA33-xx, C, E DSCA33-xx DSCA40-xx, C, E DSCA41-xx, C,	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Tue RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, General Purpose Input with Excitation DIN Rail Analog, General Purpose Input with Excitation DIN Rail Analog, Linearized Tcpl DIN Rail Analog, Voltage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4 Connector Plug Labeled 5,6,7,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator Component, Loop Powered Isolator DIN Rail, Loop Powered Isolator Tohannel DIN Rail, Loop Powered Contigurable Temp. Transmitter DIN Rail, Loop Powered Contigurable Temp. Transmitter DIN Rail, Loop Powered Contigurable Temp. Transmitter	231.00 231.00 231.00 314.00 241.00 241.00 246.00 258.00 258.00 232.00 232.00 258.00 25
ISCP65         DIN Rail, 6.2mm Low Voltage Input Converter         220.00           ISCP70         DIN Rail, 6.2mm Power Supply Connection Module         101.00           ISCP70         Accessory: DIN Rail, Power Bus Connector         20.00           ISCP81-01         DIN Rail, Config, Voltage Transmitter, 24-60VAC/DC         425.00           ISCP81-02         DIN Rail, Config, Voltage Transmitter, 28-20VAC/DC         425.00           ISCX-416         Accessory: Module Interface Cable for DSCP20         24.00           ISCX-557         Accessory: Configuration Software for DSCP81         0.00           ISCX-587         Accessory: Module Interface Cable for DSCP81         60.00	DSCA31-∞, C, E  DSCA32-∞, C, E  DSCA32-∞, C, E  DSCA33-∞, A, B, C, E  DSCA34-∞, C, E  DSCA34-∞, C, E  DSCA36-∞, C, E  DSCA36-∞, C, E  DSCA36-∞, C, E  DSCA36-∞, C, E  DSCA42-∞, C, E  DSCA41-∞, C, E  DSCA41-	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Frequency Input with Excitation DIN Rail Analog, Frequency Input DIN Rail Analog, Linearized Tcpl DIN Rail Analog, Voltage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4 Connector Plug Labeled 5,67,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator Component, Loop Powered Isolator DIN Rail, Loop Powered Isolator DIN Rail, Loop Powered Isolator with Power Transfer, 1 Channel DIN Rail, Loop Powered Configurable Temp. Transmitter DIN Rail, 6,2mm RTD Input Loop-Powered Converter	231.00 231.00 314.00 2441.00 2441.00 245.00 255.00 232.00 232.00 255.00 255.00 255.00 258.00 258.00 21.00 259.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00
ISCP70         DIN Rail, 6.2mm Power Supply Connection Module         101.00           ISCX-02         Accessory: DIN Rail, Power Bus Connector         20.00           ISCP81-01         DIN Rail, Config. Voltage Transmitter, 24-60VAC/DC         425.00           ISCP81-02         DIN Rail, Config. Voltage Transmitter, 85-230VAC/DC         425.00           ISCX-416         Accessory: Module Interface Cable for DSCP20         24.00           ISCX-557         Accessory: Configuration Software for DSCP81         0.00           ISCX-587         Accessory: Module Interface Cable for DSCP81         60.00	DSCA31-xx, C, E DSCA32-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA33-xx, C, E DSCA33-xx, C, E DSCA35-xx DSCA40-xx, C, E DSCA35-xx DSCA40-xx, C, E DSCA41-xx, C, E DSCA45-xx, C, E DSCA5-xx, C,	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Frequency Input DIN Rail Analog, Frequency Input with Excitation DIN Rail Analog, Frequency Input DIN Rail Analog, Frequency Input DIN Rail Analog, Voltage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1, 2, 34 Connector Plug Labeled 5, 6, 7, 8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator DIN Rail, Loop Powered Isolator with Power Transfier DIN Rail, Loop Powered Configurable Temp. Transmitter DIN Rail, Loop Powered Configurable Temp. Transmitter DIN Rail, 6.2mm RTD Input Converter DIN Rail, 6.2mm RTD Input Converter DIN Rail, 6.2mm RTD Input Converter DIN Rail, 6.2mm Thempcouple Input Converter DIN Rail, 6.2mm Thempcouple Input Converter	231.00 231.00 314.00 241.00 241.00 241.00 245.00 258.00 232.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 211.00 11.00 11.00 11.00 11.00 112.00 112.00 112.00 1172.00 1172.00 220.00 220.00
ISCX-02         Accessory: DIN Rail, Power Bus Connector         20.00           ISCP81-01         DIN Rail, Config. Voltage Transmitter, 24-60VAC/DC         425.00           ISCP81-02         DIN Rail, Config. Voltage Transmitter, 85-230VAC/DC         425.00           ISCX-416         Accessory: Module Interface Cable for DSCP20         24.00           ISCX-557         Accessory: Module Interface Cable for DSCP81         0.00           ISCX-587         Accessory: Module Interface Cable for DSCP81         60.00	DSCA31-xx, C, E DSCA32-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA33-xx, C, E DSCA33-xx, C, E DSCA35-xx, C, E DSCA35-xx DSCA40-xx, C, E DSCA41-xx, C, E DSCA1-xx,	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Surient Output DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Teve-Wire Transmitter Interface DIN Rail Analog, Teve-Wire Transmitter Interface DIN Rail Analog, General Purpose Input with Excitation DIN Rail Analog, Frequency Input DIN Rail Analog, Linearized Tcpl DIN Rail Analog, Unitage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4 Connector Plug Labeled 5,6,7,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator Component, Loop Powered Isolator DIN Rail, Loop Powered Isolator DIN Rail, Loop Powered Isolator DIN Rail, Loop Powered Isolator with Power Transfer, 1 Channel DIN Rail, Loop Powered Isolator with Power Transmitter DIN Rail, 6,2mm RTD Input Loop-Powered Converter DIN Rail, 6,2mm Transmitter DIN Rail, 6,2mm Transmitter DIN Rail, 6,2mm Toltage or Current Input Converter DIN Rail, 6,2mm Voltage or Current Input Converter DIN Rail, 6,2mm Voltage or Current Input Converter DIN Rail, 6,2mm Voltage or Current Input Converter	231.00 231.00 314.00 241.00 241.00 246.00 255.00 255.00 232.00 255.00 255.00 258.00 258.00 258.00 258.00 21.00 258.00 21.00 22.00 232.00 232.00 232.00 241.00 11.00 11.00
ISCP81-01         DIN Rail, Config. Voltage Transmitter, 24-60VAC/DC         425.00           ISCP81-02         DIN Rail, Config. Voltage Transmitter, 85-230VAC/DC         425.00           ISCX-416         Accessory: Module Interface Cable for DSCP20         24.00           ISCX-557         Accessory: Configuration Software for DSCP81         0.00           ISCX-587         Accessory: Module Interface Cable for DSCP81         60.00	DSCA31-∞, C, E DSCA32-∞, C, E DSCA32-∞, C, E DSCA33-∞, A, B, C, E DSCA33-∞, C, E DSCA33-∞, C, E DSCA33-∞, C, E DSCA35-∞, C, E DSCA35-∞, C, E DSCA35-∞ DSCA40-∞, C, E DSCA41-∞, C, E DSCA4	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, True RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Frequency Input DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Frequency Input DIN Rail Analog, Frequency Input DIN Rail Analog, Voltage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,34 Connector Plug Labeled 5,6,7,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator Component, Loop Powered Isolator DIN Rail, Loop Powered Configurable Temp. Transmitter DIN Rail, Loop Powered Configurable Temp. Transmitter DIN Rail, 6,2mm TID Input Converter DIN Rail, 6,2mm TID Input Converter DIN Rail, 6,2mm Toll Voltage or Current Input Converter DIN Rail, 6,2mm Tol voltage or Current Input Converter DIN Rail, 6,2mm Tol voltage or Current Input Converter DIN Rail, 6,2mm Tol voltage or Current Input Converter DIN Rail, 6,2mm Tol voltage or Current Input Converter DIN Rail, 6,2mm Tol voltage or Current Input Converter	231.00 231.00 314.00 241.00 241.00 245.00 258.00 232.00 232.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 211.00 11.00 11.00 11.00 11.00 11.00 11.00 220.00 220.00 220.00 220.00 220.00
ISCP81-02         DIN Rail, Config. Voltage Transmitter, 85-230VAC/DC         425.00           ISCX-416         Accessory: Module Interface Cable for DSCP20         24.00           ISCX-557         Accessory: Configuration Software for DSCP81         0.00           ISCX-587         Accessory: Module Interface Cable for DSCP81         60.00	DSCA31-xx, C, E DSCA32-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA33-xx, C, E DSCA33-xx, C, E DSCA33-xx, C, E DSCA37x-xx, C, E DSCA37x-xx, C, E DSCA41-xx, C, E DSCA11-xx, C, E DSCA1	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Frequency Input with Excitation DIN Rail Analog, Frequency Input DIN Rail Analog, Linearized Tcpl DIN Rail Analog, Voltage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4 Connector Plug Labeled 5,67,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator Component, Loop Powered Isolator DIN Rail, Loop Powered Isolator DIN Rail, Loop Powered Isolator DIN Rail, Loop Powered Solator DIN Rail, Loop Powered Solator DIN Rail, Loop Powered Configurable Temp. Transmitter DIN Rail, Loop Powered Configurable Temp. Transmitter DIN Rail, 6.2mm RTD Input Loop-Powered Converter DIN Rail, 6.2mm RTD Input Converter DIN Rail, 6.2mm TD Input Converter DIN Rail, 6.2mm Tour Voltage Input Converter DIN Rail, 6.2mm Power Supply Converter DIN Rail, 6.2mm Power Supply Converter DIN Rail, 6.2mm Power Woltage Input Converter DIN Rail, 6.2mm Power Woltage Input Converter DIN Rail, 6.2mm Power Woltage Input Converter DIN Rail, 6.2mm Power Supply Converter DIN Rail, 6.2mm Power Woltage Input Conver	231.00 231.00 314.00 241.00 241.00 246.00 258.00 258.00 232.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 211.00 111.00 11.00 112.00 172.00 172.00 220.00 220.00 220.00 220.00 220.00 220.00
ISCX-416         Accessory: Module Interface Cable for DSCP20         24.00           ISCX-557         Accessory: Configuration Software for DSCP81         0.00           ISCX-587         Accessory: Module Interface Cable for DSCP81         60.00	DSCA31-∞, C, E  DSCA32-∞, C, E  DSCA32-∞, C, E  DSCA33-∞, A, B, C, E  DSCA33-∞, C, E  DSCA33-∞, C, E  DSCA33-∞, C, E  DSCA35-∞, C, E  DSCA35-∞, C, E  DSCA35-∞, C, E  DSCA42-∞, C, E  DSCA41-∞, C, E  DSCA41-∞, C, E  DSCA41-∞, C, E  DSCA42-∞, C, E  DSCA45-∞, C, E  DSCA5-01	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, True RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Surrent Output DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Frequency Input DIN Rail Analog, Frequency Input DIN Rail Analog, Frequency Input DIN Rail Analog, Voltage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4 Connector Plug Labeled 5,6,7,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator Component, Loop Powered Isolator DIN Rail, Loop Powered Isolator DIN Rail, Loop Powered Isolator DIN Rail, Loop Powered Isolator of DIN Rail, Loop Powered Isolator in Power Information DIN Rail, Loop Powered Isolator of DIN Rail, Comp Powered	231.00 231.00 331.00 341.00 241.00 241.00 246.00 258.00 258.00 232.00 232.00 258.00 258.00 258.00 258.00 258.00 211.00 320.00 330.00 33.00 33.00 33.00 112.00 172.00 220.00 220.00 220.00 220.00 220.00 220.00 220.00
ISCX-557         Accessory: Configuration Software for DSCP81         0.00           ISCX-587         Accessory: Module Interface Cable for DSCP81         60.00	DSCA31-xx, C, E DSCA32-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA33-xx, C, E DSCA33-xx, C, E DSCA33-xx, C, E DSCA37x-xx, C, E DSCA37x-xx, C, E DSCA41-xx, C, E DSCA11-xx, C, E DSCA1	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Cage, 3KHz Bandwidth DIN Rail Analog, Strain Cage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Frequency Input DIN Rail Analog, General Purpose Input with Excitation DIN Rail Analog, Frequency Input DIN Rail Analog, Frequency Input DIN Rail Analog, Voltage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1, 2,34 Connector Plug Labeled 5,6,7,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator DIN Rail, Loop Powered Isolator with Power Transfier, 1 Channel DIN Rail, Loop Powered Isolator with Power Transfier DIN Rail, Loop Powered Configurable Temp. Transmitter DIN Rail, 6.2mm RTD Input Converter DIN Rail, 6.2mm RTD Input Converter DIN Rail, 6.2mm RTD Input Converter DIN Rail, 6.2mm Woltage or Current Input Converter DIN Rail, 6.2mm Voltage or Current Input Converter DIN Rail, 6.2mm Power Supply Connection Module Accessory: DIN Rail, 6.7 woltage or Current Input Converter DIN Rail, 6.2mm Power Supply Connection Module Accessory: DIN Rail, 6.7 woltage or Current Input Converter DIN Rail	231.00 231.00 231.00 314.00 241.00 241.00 244.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 211.00 321.00 321.00 211.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00
	DSCA31-∞, C, E DSCA32-∞, C, E DSCA32-∞, C, E DSCA33-∞, A, B, C, E DSCA33-∞, C, E DSCA33-∞, C, E DSCA33-∞, C, E DSCA35-∞, C, E DSCA35-∞, C, E DSCA35-∞, C, E DSCA35-∞, C, E DSCA42-∞, C, E DSCA42-∞, C, E DSCA42-∞, C, E DSCA42-∞, C, E DSCA43-∞, C, E DSCA43-∞, C, E DSCA45-∞, C, E DSCA55-∞, C, E	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, Tota Wire RTD DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Cage, 3KHz Bandwidth DIN Rail Analog, Strain Cage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Frequency Input with Excitation DIN Rail Analog, General Purpose Input with Excitation DIN Rail Analog, Frequency Input DIN Rail Analog, Frequency Input DIN Rail Analog, Voltage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,34 Connector Plug Labeled 5,6,7,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator Component, Loop Powered Isolator DIN Rail, Loop Powered Configurable Temp. Transmitter DIN Rail, Loop Powered Configurable Temp. Transmitter DIN Rail, Loop Powered Configurable Temp. Transmitter DIN Rail, 6,2mm RTD Input Converter DIN Rail, 6,2mm RTD Input Converter DIN Rail, 6,2mm Tol Input Converter DIN Rail, 6,2mm Notlage or Current Input Converter DIN Rail, 6,2mm Tol Input Gonverter DIN Rail, 6,2mm Tol Input Gonverter DIN Rail, 6,2mm Notlage or Current Input Converter DIN Rail, 6,2mm Notlage or Current Input Converter DIN Rail, 6,2mm Notlage or Current Input Converter DIN Rail, 6,2mm For Din Rail, 6,2mm Power Supply Connection Module Accessory: DIN Rail, 6,2mf Power Supply Connection Module Accessory Stop Stop Stop Stop Stop Stop Stop Stop	231.00 231.00 331.00 341.00 241.00 241.00 246.00 258.00 258.00 232.00 232.00 258.00 258.00 258.00 258.00 211.00 21
192.00 Accessory: PC Interrace Cable for DSCP81	DSCA31-xx, C, E DSCA32-xx, C, E DSCA32-xx, C, E DSCA33-xx, A, B, C, E DSCA33-xx, C, E DSCA33-xx, C, E DSCA33-xx, C, E DSCA33-xx DSCA40-xx, C, E DSCA37-xx, C, E DSCA37-xx, C, E DSCA41-xx, C, E DSCA42-xx, C, E DSCA42-xx, C, E DSCA41-xx, C, E DSCA45-xx, C, E DSCA5-xx, C, E DS	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, Potentometer DIN Rail Analog, Potentometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Two-Wire Transmitter Interface DIN Rail Analog, Frequency Input with Excitation DIN Rail Analog, Frequency Input DIN Rail Analog, Frequency Input DIN Rail Analog, Linearized Tcpl DIN Rail Analog, Voltage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4 Connector Plug Labeled 1,2,3,4 Connector Plug Labeled 5,67,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator Component, Loop Powered Isolator DIN Rail, Loop Powered Isolator on DIN Rail, Loop Powered Isolator with Power Transfer, 1 Channel DIN Rail, Loop Powered Configurable Temp, Transmitter DIN Rail, 6.2mm RTD Input Converter DIN Rail, 6.2mm Thermocouple Input Converter DIN Rail, 6.2mm Thermocouple Input Converter DIN Rail, 6.2mm Thermocouple Input Converter DIN Rail, 6.2mm Power Supply Connection Module Accessory: DIN Rail, Power Bus Connector DIN Rail, 6.2mm Power Supply Connection Module Accessory: Module Interface Cable for DSCP20	231.00 231.00 314.00 241.00 241.00 246.00 258.00 258.00 232.00 258.00 258.00 258.00 258.00 258.00 258.00 258.00 211.00 321.00 321.00 322.00 328.00 328.00 328.00 328.00 328.00 328.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00 321.00 322.00 322.00 322.00 322.00 322.00 322.00 322.00 320.00 320.00 320.00 320.00 320.00 320.00 320.00 320.00 320.00 320.00
	DSCA31-∞, C, E  DSCA32-∞, C, E  DSCA32-∞, C, E  DSCA33-∞, A, B, C, E  DSCA33-∞, C, E  DSCA33-∞, C, E  DSCA33-∞, C, E  DSCA33-∞, C, E  DSCA35-∞, C, E  DSCA35-∞, C, E  DSCA42-∞, C, E  DSCA41-∞, C, E  DSCA41-∞, C, E  DSCA42-∞, D  DSCA45-∞, C, E  DSCA5-01	DSCA PRODUCTS  DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Voltage Input, 3Hz Bandwidth DIN Rail Analog, Current Input DIN Rail Analog, True RMS Input DIN Rail Analog, Toure RMS Input DIN Rail Analog, Potentiometer DIN Rail Analog, Potentiometer DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Strain Gage, 3KHz Bandwidth DIN Rail Analog, Current Output DIN Rail Analog, Voltage Input, 3KHz Bandwidth DIN Rail Analog, Voltage Input with Excitation DIN Rail Analog, Frequency Input DIN Rail Analog, General Purpose Input with Excitation DIN Rail Analog, Frequency Input DIN Rail Analog, Voltage Output Blank Empty DIN Rail Case for Holding Position. DSCA or DSCT Connector Plug Labeled 1,2,3,4 Connector Plug Labeled 5,6,7,8  DSCL/DSCP/SCTP PRODUCTS Component, Loop Powered Isolator DIN Rail, Loop Powered Isolator with Power Transfer, 1 Channel DIN Rail, Loop Powered Isolator with Power Transfer DIN Rail, 6,2mm RTD Input Loop-Powered Converter DIN Rail, 6,2mm RTD Input Loop-Powered Converter DIN Rail, 6,2mm RTD Input Converter DIN Rail, 6,2mm Town Voltage or Current Input Converter DIN Rail, 6,2mm Power Supply Convector DIN Rail, 6,2mm Low Voltage Input Converter DIN Rail, 6,2mm Power Supply Convector DIN Rail, 6,2mm Convector DIN Rail, 6,2mm Low Supply Convector DIN Rail, 6,2mm Power Supply Convector DIN Rail, 6,2mm Low Supply Convector DIN Rail, 6,2mm Low Su	231.00 231.00 314.00 241.00 241.00 245.00 258.00 258.00 232.00 258.00 258.00 258.00 258.00 258.00 21.00 258.00 21.00 258.00 21.00 258.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 21.00 22.00

MODEL	DESCRIPTION	2019
DSCX-887	Accessory: PC Interface Cable for DSCP20	192.00
DSCX-895	Accessory: Configuration Software for DSCP20	0.00
DSCT30-xx	DSCT PRODUCTS  DIN Rail, Two-Wire Xtr, mVolt Input	259.00
DSCT31-xx	DIN Rail, Two-Wire Xtr, Voltage Input	259.00
DSCT32-xx DSCT34-xx	DIN Rail, Two-Wire Xtr, Current Input DIN Rail, Two-Wire Xtr, 2 or 3 Wire RTD	259.00 289.00
DSCT36-xx	DIN Rail, Two-Wire Xtr, Potentiometer	269.00
DSCT37-xx	DIN Rail, Two-Wire Xtr, Non-Linearized Thermocouple	289.00
DSCT47x-xx	DIN Rail, Two-Wire Xtr, Linearized Thermocouple	299.00
PWR-PS5R7W	DIN POWER SUPPLIES 7.5W, 85 to 264VAC Input, 24VDC Output	67.00
PWR-PS5R15W	15W, 85 to 264VAC Input, 24VDC Output	97.00
PWR-PS5R30W	30W, 85 to 264VAC Input, 24VDC Output	127.00
PWR-PS5R60W PWR-PS5R120W	60W, 85 to 264VAC Input, 24VDC Output 120W, 85 to 264VAC Input, 24VDC Output	155.00 305.00
PWR-4505	25W, 85 to 264VAC Input, 5VDC @ 5A Output	118.00
	SIGNAL CONDITIONING, SIGNAL TRANSMITTERS, LOOP ISOLATORS; PLUG-IN PANEL MOUNT	
COMEDON	SCM5B PRODUCTS	454.00
SCM5B30-xx SCM5B31-xx	Module-Analog, Voltage Input, 4Hz Bandwidth Module-Analog, Voltage Input, 4Hz Bandwidth	164.00 164.00
SCM5B32-xx	Module-Analog, Current Input	164.00
SCM5B33-xx	Module-Analog, True RMS Input	266.00
SCM5B34-xx SCM5B35-xx	Module-Analog, 2 or 3 Wire RTD Module-Analog, 4 Wire RTD	164.00 222.00
SCM5B36-xx	Module-Analog, Potentiometer	222.00
SCM5B37x SCM5B38-vv	Module-Analog, Non-Linearized T'Cpl	164.00
SCM5B38-xx SCM5B39-xx	Module-Analog, Strain Gage Module-Analog, Current Output	195.00 164.00
SCM5B392-xx	Module-Analog, Current Output	164.00
SCM5B392-0xxx	Module-Analog, Servo-Control Matched Pair, 0 to +5V	326.00 164.00
SCM5B40-xx SCM5B41-xx	Module-Analog, Voltage Input, 10KHz Bandwidth  Module-Analog, Voltage Input, 10KHz Bandwidth	164.00 164.00
SCM5B42-xx	Module-Analog, Two-Wire Transmitter Interface	222.00
SCM5B43-xx SCM5B45-xx	Module-Analog, General Purpose Input with Excitation	222.00 195.00
SCM5B47x-xx	Module-Analog, Frequency Input Module-Analog, Linearized T'Cpl	222.00
SCM5B48-xxxx	Module-Analog, Accelerometer Input, Fixed Configuration (custom data sheet required)	299.00
SCM5B48-xx SCM5B49-xx	Module-Analog, Accelerometer Input, Switch Selectable Configuration  Module-Analog, Voltage Output	397.00 233.00
SCM5BPT	Module: Pass Through, no Switch	47.00
SCM5BPT-1367	Module: Pass Through with Switch	86.00
SCM5BPT-1516 SCM5B-PROTO	Module: PASS THROUGH MODULE WITH INPUT PROTECTIONS  Module: Prototyping	86.00 46.00
SCMPB01	Backpanel Analog: 16 Ch, Non Mux	358.00
SCMPB01-1	Backpanel Analog: 16 Ch, Non Mux, No CJC	296.00
SCMPB01-2 SCMPB01-3	Backpanel Analog: 16 Ch, Non Mux, DIN Mount Backpanel Analog: 16 Ch, Non Mux, No CJC, DIN Mount	380.00 319.00
SCMPB02	Backpanel Analog: 16 Ch, Mux	373.00
SCMPB02-1	Backpanel Analog: 16 Ch, Mux, No CJC	311.00
SCMPB02-2 SCMPB02-3	Backpanel Analog: 16 Ch, Mux, DIN Mount Backpanel Analog: 16 Ch, Mux, No CJC, DIN Mount	399.00 335.00
SCMPB03	Backpanel Analog: Single Channel	49.00
SCMPB03-2 SCMPB04	Backpanel Analog: Single Channel, DIN Mount Backpanel Analog: Dual Channel	63.00 71.00
SCMPB04-1	Backpanel Analog: Dual Channel, No CJC	71.00 63.00
SCMPB04-2	Backpanel Analog: Dual Channel, DIN Mount	85.00
SCMPB04-3 SCMPB05	Backpanel Analog: Dual Channel, No CJC, DIN Mount Backpanel Analog: 8 Ch, Non Mux	75.00 266.00
SCMPB05-1	Backparier Ariandy, 8 cft, Non Mux, No CJC	235.00
SCMPB05-2	Backpanel Analog: 8 Ch, Non Mux, DIN Mount	279.00
SCMPB05-3 SCMPB06	Backpanel Analog: 8 Ch, Non Mux, No CJC, DIN Mount Backpanel Analog: 8 Ch, Mux	249.00 279.00
SCMPB06-1	Backpanel Analog: 8 Ch, Mux, No CJC	249.00
SCMPB06-2	Backpanel Analog: 8 Ch, Mux, DIN Mount	292.00
SCMPB06-3 SCMPB07	Backpanel Analog: 8 Ch, Mux, No CJC, DIN Mount Backpanel Analog: 8 Ch, Non Mux	259.00 265.00
SCMPB07-1	Backpanel Analog: 8 Ch, Non Mux, No CJC	233.00
SCMPB07-2	Backpanel Analog: 8 Ch, Non Mux, DIN Mount	315.00
SCMPB07-3 SCMVAS-PB8	Backpanel Analog: 8 Ch, Non Mux, No CJC, DIN Mount Voltage Attenuator System, 8 Ch Backpanel	284.00 266.00
SCMVAS-PB8D	Voltage Attenuator System, 8 Ch Backpanel DIN Mount	277.00
SCMVAS-PB16	Voltage Attenuator System, 16 Ch Backpanel	412.00
SCMVAS-PB16D SCMVAS-M100	Voltage Attenuator System, 16 Ch Backpanel DIN Mount Voltage Attenuator System, 100V Attenuator Module	436.00 66.00
SCMVAS-M100 SCMVAS-M200	Voltage Attenuator System, 100V Attenuator Module  Voltage Attenuator System, 200V Attenuator Module	66.00
SCMVAS-M300	Voltage Attenuator System, 300V Attenuator Module	66.00
SCMVAS-M400 SCMVAS-M500	Voltage Attenuator System, 400V Attenuator Module Voltage Attenuator System, 500V Attenuator Module	66.00 66.00
SCMVAS-M600	Voltage Attenuator System, 600V Attenuator Module	66.00
SCMVAS-M650	Voltage Attenuator System, 650V Attenuator Module	66.00
SCMVAS-M700 SCMVAS-Mxxx	Voltage Attenuator System, 700V Attenuator Module  Voltage Attenuator System, Custom Attenuator Module**	66.00 99.00
SCMVAS-MPT	Pass Through Attenuator Module	54.00
	Note: Use only SCM5B30-07 or SCM5B40-07 module with SCMVAS system. See SCM5B30-xx or SCM5B40-xx for pricing.	
SCMXBE	DIN Rail Base Element without Snap Foot	8.00
SCMXBEFE	DIN Rail Base Element with Snap Foot	8.00
SCMXSE SCMXVS	DIN Rail Side Element DIN Rail Connection Pins	3.00 2.00
SCMXCA004-01	Accessory: Cable, 1 Meter Length	2.00 39.00
SCMXCA004-02	Accessory: Cable, 2 Meter Length	44.00
SCMXCJC SCMXEV	Accessory: Cold Junction Comp Ckt Accessory: SCM5B Eval Board	50 pc minimum order
SCMXEV SCMXFS-003	Accessory: SCM5B Eval Board  Accessory: Fuse for SCMPB01/02 (package of 10)	102.00 13.00
SCMXIF	Accessory: Interface Board	64.00
SCMXIF-DIN SCMXJP-003	Accessory: Interface Board, DIN Mount	69.00 6.00
. N. 1916, IP-UU3	Accessory: Jumper on SCMPB01/02	6.00
	Accessory: Power Supply 1A 220V	วรร กกไ
SCMXPRE-001 SCMXPRE-001D	Accessory: Power Supply 1A 220V Accessory: Power Supply 1A 220V, DIN Mount	238.00 261.00
SCMXPRE-001		

MODEL	DESCRIPTION	2019
SCMXPRE-003	Accessory: Power Supply 3A 220V	436.00
SCMXPRT-003 SCMXR1	Accessory: Power Supply 3A 120V Accessory: Precision Res, SCM5B32	436.00 9.00
SCMXRAIL1-XX SCMXRAIL2-XX	DIN Rail, Gull Wing Style, EN50022-35 x 7.5 (Price for 2 Meters)	50.00
SCMXRAIL2-XX SCMXRAIL3-XX	DIN Rail, G Style, EN50035-G32 (Price for 2 Meters) DIN Rail, Gull Wing Style, EN50022-35 x 15 (Price for 2 Meters)	79.00 50.00
SCMXRK-002	Accessory: 19 Inch Rack Analog Backpanels	67.00
	SCM7B PRODUCTS	
SCM7B21 SCM7B22	Module-Analog: Voltage Input Module-Analog: Voltage Output	132.00 132.00
SCM7B30-xx, A, D	Module-Analog: Voltage Input	126.00
SCM7B31-xx, A, D SCM7B32-xx, A, D	Module-Analog: Voltage Input  Module-Analog: Process Current Input	126.00 120.00
SCM7B33-xx, A, D	Module-Analog: Process Voltage Input	110.00
SCM7B34xx, A, D SCM7B35-xx, A, D	Module-Analog: 3W RTD Module-Analog: 2W Transmitter Interface	132.00 137.00
SCM7B36-xx, A, D	Module-Analog: Potentiometer Input	132.00
SCM7B37x-xx, A, D SCM7B39-xx	Module-Analog: Thermocouple	126.00 120.00
SCM7B40-xx, A, D	Module-Analog: Current Output Module-Analog: Voltage Input	120.00
SCM7B41-xx, A, D	Module-Analog: Voltage Input	142.00
SCM7B47x-xx, A, D SCM7BP01	Module-Analog: Thermocouple, Linearized Backpanel Analog: 1 Channel, With Standoffs	165.00 39.00
SCM7BP01-4	Backpanel Analog: 1 Channel, Bd Only, No Standoffs	39.00
SCM7BP01-DIN SCM7BP02	Backpanel Analog: 1 Channel DIN Backpanel Analog: 2 Channel, With Standoffs	54.00 58.00
SCM7BP02-4	Backpanel Analog: 2 Channel, Bd Only, No Standoffs	58.00
SCM7BP02-DIN SCM7BP04	Backpanel Analog: 2 Channel DIN Backpanel Analog: 4 Channel	70.00 145.00
SCM7BP04-DIN	Backpanel Analog: 4 Channel-DIN	157.00
SCM7BP08 SCM7BP08-DIN	Backpanel Analog: 8 Channel Backpanel Analog: 8 Channel-DIN	233.00 245.00
SCM7BP16	Backpanel Analog: 16 Channel	365.00
SCM7BP16-DIN SCM7BXEV	Backpanel Analog: 16 Channel-DIN Accessory: 1 Channel Evaluation Board	379.00 113.00
SCM7BXCA01	Accessory: 6 Inch System Interface Cable (26M, DB25)	25.00
SCM7BXCA02 SCM7BXR1	Accessory: 3 Foot System Interface Cable ( DB25, DB25) Accessory: 250 Ohm Current Conversion Resistor	40.00 12.00
SCM7BPT	Module: Pass Through	61.00
SCM7B-PROTO SCMXCA004-XX	Module: Prototyping Accessory: Cable (Price + \$5.00/M)	30.00 See Model Number in SCM5B Section
SCMXCA006-XX	Accessory: Cable (Find + \$5.00m) Accessory: Cable, DB25 Male/Female	See Model Number in 8B Section
SCMXRK-002 SCMXIF	Accessory: 19 Inch Mounting Rack	See Model Number in SCM5B Section See Model Number in SCM5B Section
SCMXIF-DIN	Accessory: Universal Interface Board Accessory: Universal Interface Board, DIN Mount	See Model Number in SCMSB Section
SCMXBEFE SCMXBE	DIN Rail Base Element with Snap Foot	See Model Number in SCM5B Section See Model Number in SCM5B Section
SCMXSE	DIN Rail Base Element without Snap Foot DIN Rail Side Element	See Model Number in SCMSB Section
SCMXVS	DIN Rail Connection Pins	See Model Number in SCM5B Section
	8B Products	
8B30-xx 8B31-xx	Module-Analog, Voltage Input, 4Hz Bandwidth Module-Analog, Voltage Input, 4Hz Bandwidth	116.00 116.00
8B32-xx	Module-Analog, Current Input	116.00
8B33-xx 8B34-xx	Module-Analog, True RMS Input Module-Analog, 2 or 3 Wire RTD	198.00 132.00
8B35-xx	Module-Analog, 4 Wire RTD	132.00
8B36-xx 8B37y	Module-Analog, Potentiometer	132.00
8B37x 8B38-xx	Module-Analog, Potentiometer Module-Analog, Non-Linearized T'Cpl Module-Analog, Strain Gage	132.00 116.00 148.00
8B37x 8B38-xx 8B39-xx	Module-Analog, Potentiometer Module-Analog, Non-Linearized T'Cpl Module-Analog, Strain Gage Module-Analog, Current Output	132.00 116.00 148.00 129.00
8B37x 8B38-xx 8B39-xx 8B40-xx 8B41-xx	Module-Analog, Potentiometer Module-Analog, Non-Linearized T'Cpl Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth	132.00 116.00 148.00 129.00 116.00
8B37x 8B38-xx 8B39-xx 8B40-xx 8B41-xx 8B42-xx	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpI Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Two-Wire Transmitter Interface	132.00 116.00 148.00 129.00 116.00 141.00
8B37x 8B38-xx 8B39-xx 8B40-xx 8B41-xx	Module-Analog, Potentiometer Module-Analog, Non-Linearized T'Cpl Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Two-Wire Transmitter Interface Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input	132.00 116.00 148.00 129.00 116.00
BB37x BB38-xx BB39-xx BB40-xx BB41-xx BB43-xx BB43-xx BB45-xx	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpl Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Two-Wire Transmitter Interface Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Linearized TCpl	132.00 116.00 148.00 129.00 116.00 141.00 141.00 132.00
BB37x BB38-xx BB39-xx BB40-xx BB41-xx BB42-xx BB43-xx	Module-Analog, Potentiometer Module-Analog, Non-Linearized T'Cpl Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Two-Wire Transmitter Interface Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input	132.00 116.00 148.00 129.00 116.00 141.00 141.00 132.00
BB37x BB38-xx BB39-xx BB40-xx BB41-xx BB41-xx BB43-xx BB43-xx BB45-xx BB45-xx BB49-xx BB49-xx BB40-xx	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpl Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Two-Wire Transmitter Interface Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Linearized TCpl Module-Analog, Vottage Output Module-Analog, Vottage Input, 20KHz Bandwidth Module-Analog, Vottage Input, 20KHz Bandwidth Module-Analog, Vottage Input, 20KHz Bandwidth	132.00 116.00 148.00 129.00 116.00 141.00 132.00 132.00 129.00 141.00
BB37x BB38-xx BB39-xx BB40-xx BB41-xx BB42-xx BB42-xx BB45-xx BB45-xx BB45-xx	Module-Analog, Potentiometer Module-Analog, Non-Linearized T'Cpl Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Two-Wire Transmitter Interface Module-Analog, Two-Wire Transmitter Interface Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Linearized T'Cpl Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth	132.00 116.00 148.00 129.00 116.00 141.00 141.00 132.00 132.00 129.00
B837x B839-xx B840-xx B841-xx B842-xx B842-xx B845-xx B845-xx B845-xx B845-xx B850-xx B850-xx B851-xx B851-xx	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpI Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Cutrent Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Two-Wire Transmitter Interface Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Voltage Output Module-Analog, Voltage Output Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with OJC Single Channel DIN Backpanel, 24V Power with No CJC	132.00 116.00 148.00 129.00 116.00 116.00 141.00 141.00 132.00 132.00 129.00 141.00 144.00 129.00 141.00 141.00 140.00 141.00 140.00 141.00 140.00 141.00 140.00 14
BB37x BB39-xx BB39-xx BB40-xx BB41-xx BB41-xx BB42-xx BB43-xx BB45-xx BB45-xx BB47x-xx BB47x-ix BB41-xx BB50-xx BB50-xx BB50-xx BB50-xx	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpI Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Two-Wire Transmitter Interface Module-Analog, Two-Wire Transmitter Interface Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Unearized TCpI Module-Analog, Vottage Output Module-Analog, Vottage Output Module-Analog, Vottage Input, 20KHz Bandwidth Module-Analog, Vottage Input, 20KHz Bandwidth Module-Analog, Vottage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with CJC Single Channel DIN Backpanel, 5V Power with CJC	132.00 116.00 148.00 129.00 116.00 116.00 141.00 141.00 132.00 132.00 132.00 141.00 141.00 141.00 141.00 141.00 141.00 188.00
BB37x BB39-xx BB39-xx BB40-xx BB41-xx BB42-xx BB43-xx BB43-xx BB45-xx BB47-xx BB47-xx BB47-xx BB51-xx BB51-xx BB701-205 BBP01-305 BBP01-324 BBP02 BBP02 BBP02	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpI Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Two-Wire Transmitter Interface Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Voltage Output Module-Analog, Voltage Output Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with CJC Single Channel DIN Backpanel, 24V Power with CJC Two Channel Backpanel, Standoffs with CJC Two Channel Backpanel, Standoffs, No CJC Two Channel Backpanel, Standoffs, No CJC	132.00 116.00 148.00 129.00 116.00 116.00 141.00 141.00 132.00 132.00 132.00 142.00 144.00 144.00 144.00 144.00 141.00 141.00 141.00 141.00 141.00 140.00 88.00
BB37x BB38-xx BB39-xx BB40-xx BB41-xx BB41-xx BB42-xx BB43-xx BB45-xx BB45-xx BB45-xx BB47x-xx BB49-xx BB50-xx BB50-xx BB51-xx BB701-205 BBP01-305 BBP01-324 BBP01-324 BBP01-324	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpI Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Ceneral Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Unearized TCpI Module-Analog, Vottage Output Module-Analog, Vottage Input, 20KHz Bandwidth Module-Analog, Vottage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with CJC Single Channel DIN Backpanel, 5V Power with CJC Single Channel DIN Backpanel, 24V Power with No CJC Single Channel Backpanel, 24V Power with No CJC Two Channel Backpanel, 24V Power with CJC Two Channel Backpanel, 24V Power with CJC	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 129.00 141.00 141.00 74.00 88.00 97.00 110.00 83.00
BB37x BB38-xx BB39-xx BB40-xx BB40-xx BB41-xx BB42-xx BB43-xx BB45-xx BB47-xx BB47-xx BB50-xx BB50-xx BB50-xx BB50-x2 BB50-x2 BB701-305 BBP01-305 BBP01-324 BBP02 BBP02 BBP02 BBP02-3 BBP02-3 BBP02-3 BBP02-3 BBP02-3 BBP02-3	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpI Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Two-Wire Transmitter Interface Module-Analog, Two-Wire Transmitter Interface Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Voltage Output Module-Analog, Voltage Unput, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 24V Power with No CJC Single Channel DIN Backpanel, 24V Power with No CJC Two Channel Backpanel, Standoffs with CJC Two Channel Backpanel, Standoffs No CJC Two Channel Backpanel, DIN Mount, No CJC Two Channel Backpanel, DIN Mount, No CJC Two Channel Backpanel, DIN Mount, No CJC Four Channel Backpanel, DIN Mount, No CJC	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 132.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 160.00 170.00 170.00 160.00 113.00
B837x B839-xx B839-xx B840-xx B841-xx B842-xx B842-xx B845-xx B845-xx B845-xx B845-xx B850-xx B850-xx B851-xx B851-xx B8701-205 B8701-305 B8701-324 B8701-324 B8702-2 B8702-2 B8702-2 B8702-2 B8702-2 B8703-3	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpI Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Teny Wire Transmitter Interface Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Voltage Dutput Module-Analog, Voltage Dutput Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 24V Power with No CJC Single Channel DIN Backpanel, 24V Power with No CJC Two Channel Backpanel, Standoffs with CJC Two Channel Backpanel, Standoffs No CJC Two Channel Backpanel, Standoffs No CJC Two Channel Backpanel, DIN Mount, No CJC Two Channel Backpanel, DIN Mount, No CJC Two Channel Backpanel, DIN Mount, No CJC	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 132.00 142.00 144.00 144.00 144.00 144.00 141.00
B837x B839-xx B840-xx B840-xx B841-xx B842-xx B842-xx B847-xx B847-xx B847-xx B848-xx B849-xx B850-xx B851-xx B850-xx B851-xx B870-205 B8701-305 B8701-324 B8702 B8702-3 B8702-3 B8702-3 B8702-3 B8704-1 B8704-1 B8704-1 B8704-1 B8704-3	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpI Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Two-Wire Transmitter Interface Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Inearized TCpI Module-Analog, Vottage Output Module-Analog, Vottage Output Module-Analog, Vottage Input, 20KHz Bandwidth Module-Analog, Vottage Input, 20KHz Bandwidth Module-Analog, Vottage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with CJC Single Channel DIN Backpanel, 24V Power with CJC Two Channel Backpanel, Standoffs with CJC Four Channel Backpanel, DIN Mount with CJC	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 129.00 141.00
B837x B839-xx B840-xx B840-xx B841-xx B842-xx B843-xx B843-xx B845-xx B847-xx B847-xx B851-xx B851-xx B851-xx B86P01-205 B8P01-305 B8P01-324 B8P02 B8P02 B8P02 B8P02 B8P02 B8P02 B8P02 B8P0324 B8P04 B8P04 B8P04	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpI Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Cutrent Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Voltage Output Module-Analog, Voltage Output Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 24V Power with No CJC Single Channel DIN Backpanel, 24V Power with No CJC Two Channel Backpanel, Standoffs with CJC Two Channel Backpanel, Standoffs No CJC Two Channel Backpanel, Standoffs, No CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, DIN Mount, With CJC Four Channel Backpanel, DIN Mount With CJC Four Channel Backpanel, DIN Mount With CJC Four Channel Backpanel, DIN Mount With CJC	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 142.00 142.00 142.00 144.00 148.00
BB37x BB38-xx BB39-xx BB40-xx BB40-xx BB41-xx BB42-xx BB42-xx BB47-xx BB47-xx BB47-xx BB49-xx BB50-xx BB50-xx BB51-xx BB701-305 BBP01-305 BBP01-324 BBP02 BBP02-1 BBP02-1 BBP02-3 BBP04-1 BBP04-1 BBP04-2 BBP04-3 BBP08 BBP08-1 BBP08 BBP08-1 BBP08-1 BBP08-1 BBP08-1 BBP08-1 BBP08-1 BBP08-1	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpI Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Vottage Input, 10KHz Bandwidth Module-Analog, Ceneral Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Vottage Dutput Module-Analog, Vottage Output Module-Analog, Vottage Input, 20KHz Bandwidth Module-Analog, Vottage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel Backpanel, Standoffs with CJC Two Channel Backpanel, DIN Mount with CJC Two Channel Backpanel, DIN Mount With CJC Four Channel Backpanel, DIN Mount With CJC Four Channel Backpanel, DIN Mount With CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, DIN Mount With CJC Eight Channel Backpanel, DIN Mount With CJC	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 132.00 141.00 144.00 144.00 144.00 174.00 188.00 97.00 110.00 183.00 70.00 113.00 134.00 134.00 134.00 135.00 135.00 140.00 140.00 140.00 140.00 140.00 140.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00
BB37x BB38-xx BB39-xx BB40-xx BB40-xx BB41-xx BB42-xx BB43-xx BB47-xx BB47-xx BB47-xx BB47-xx BB50-xx BB50-xx BB50-xx BB50-x2 BB50-x3	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpI Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Voltage Output Module-Analog, Voltage Output Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 24V Power with No CJC Single Channel DIN Backpanel, 24V Power with No CJC Two Channel Backpanel, Standoffs with CJC Two Channel Backpanel, Standoffs No CJC Two Channel Backpanel, DIN Mount with CJC Two Channel Backpanel, DIN Mount, No CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, DIN Mount, No CJC Four Channel Backpanel, DIN Mount, No CJC Four Channel Backpanel, DIN Mount, No CJC Eight Channel Backpanel, DIN Mount, No CJC Eight Channel Backpanel, DIN Mount, No CJC Eight Channel Backpanel, Standoffs with CJC	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 132.00 132.00 141.00
B837x B839-xx B839-xx B840-xx B841-xx B842-xx B842-xx B843-xx B845-xx B845-xx B845-xx B850-xx B850-xx B850-xx B850-xx B8701-205 B8701-305 B8701-305 B8701-324 B8702-2 B8702-3 B8704 B8704-3 B8704-3 B8704-3 B8704-3 B8704-3 B8708-3 B8708-1 B8708-3 B8708-1 B8708-3 B8708-1 B8708-3	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpl Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Voltage Output Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 24V Power with No CJC Single Channel DIN Backpanel, 24V Power with CJC Two Channel Backpanel, Standoffs with CJC Two Channel Backpanel, Standoffs with CJC Two Channel Backpanel, DIN Mount with CJC Two Channel Backpanel, DIN Mount with CJC Two Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, DIN Mount, No CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, DIN Mount, No CJC Eight Channel Backpanel, DIN Mount, No CJC Eight Channel Backpanel, Standoffs with CJC Eight Channel Backpanel, Standoffs with CJC Eight Channel Backpanel, DIN Mount, No CJC Sixteen Channel Backpanel, Standoffs with CJC Sixteen Channel Backpanel, Standoffs with CJC Sixteen Channel Backpanel, Standoffs with CJC	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 132.00 142.00 144.00 144.00 144.00 74.00 88.00 97.00 110.00 126.00 133.00 134.00 134.00 135.00 135.00 140.00 141.00 141.00 140.00 140.00 150.0
B837x B839-xx B839-xx B840-xx B840-xx B842-xx B842-xx B845-xx B845-xx B845-xx B845-xx B850-xx B850-xx B850-xx B850-x2 B8701-205 B8701-205 B8701-305 B8701-324 B8702-4 B8702-24 B8703-24 B8704-23 B8704-3 B8704-3 B8704-3 B8704-3 B8704-3 B8708-3 B8708-3 B8708-3 B8708-1 B8708-3 B8718-1 B8718-3 B8718-3 B8718-1 B8718-3 B8718-3 B8718-3	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpl Module-Analog, Sirain Gage Module-Analog, Current Output Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Voltage Output Module-Analog, Voltage Output Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with CJC Single Channel DIN Backpanel, 24V Power with CJC Two Channel Backpanel, Standoffs with CJC Four Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, Standoffs, No CJC Four Channel Backpanel, Standoffs, No CJC Four Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, Standoffs, No CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, Standoffs with CJC Eight Channel Backpanel, DIN Mount with CJC Eight Channel Backpanel, DIN Mount, No CJC Sixteen Channel Backpanel, DIN Mount, No CJC Sixteen Channel Backpanel, Standoffs with CJC Eight Channel Backpanel, DIN Mount, No CJC Sixteen Channel Backpanel, DIN Mount, No CJC Sixteen Channel Backpanel, Standoffs with CJC	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 129.00 141.00 141.00 74.00 141.00 74.00 110.00 83.00 70.00 110.00 83.00 71.00 114.00 134.00 135.00 135.00 140.00 140.00 140.00 150.00 114.00 150.00
B837x B839-xx B839-xx B840-xx B840-xx B841-xx B842-xx B843-xx B845-xx B845-xx B845-xx B851-xx B851-xx B851-xx B851-xx B8701-205 B8701-305 B8701-324 B8702 B8702 B8704 B8702 B8704 B8708	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpI Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Two-Wire Transmitter Interface Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Voltage Dutput Module-Analog, Voltage Dutput Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 24V Power with No CJC Single Channel DIN Backpanel, 24V Power with No CJC Two Channel Backpanel, Standoffs No CJC Two Channel Backpanel, Standoffs No CJC Two Channel Backpanel, Standoffs No CJC Two Channel Backpanel, DIN Mount with CJC Two Channel Backpanel, DIN Mount, No CJC Four Channel Backpanel, DIN Mount, No CJC Four Channel Backpanel, DIN Mount, No CJC Four Channel Backpanel, DIN Mount, No CJC Eight Channel Backpanel, DIN Mount with CJC Eight Channel Backpanel, DIN Mount with CJC Sixteen Channel Backpanel, DIN Mount, No CJC Sixteen Channel Backpanel, DIN Mount with CJC Sixteen Channel Backpanel, DIN Mount, No CJC Sixteen Channel Backpanel, DIN Mount, No CJC Sixteen Channel Backpanel, DIN Mount with CJC Sixteen Channel Backpanel, DIN Mount, No	132.00 116.00 129.00 116.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 129.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 150.00 160.00 17
B837x B839-xx B839-xx B840-xx B840-xx B842-xx B842-xx B845-xx B845-xx B845-xx B845-xx B850-xx B850-xx B850-xx B850-x2 B8701-205 B8701-205 B8701-305 B8701-324 B8702-4 B8702-24 B8703-24 B8704-23 B8704-3 B8704-3 B8704-3 B8704-3 B8704-3 B8708-3 B8708-1 B8708-3 B8708-1 B8708-3 B8708-1 B8708-3 B8708-1 B8708-3 B8708-1 B8708-3 B8708-3 B8708-3 B8708-3 B8718-1 B8718-1 B8718-3 B8718-1 B8718-1 B8718-3	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpl Module-Analog, Sirain Gage Module-Analog, Surain Gage Module-Analog, Surain Gage Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Voltage Dutput Module-Analog, Voltage Output Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 24V Power with No CJC Single Channel Backpanel, Standoffs with CJC Two Channel Backpanel, Standoffs with CJC Four Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, Standoffs, No CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, Standoffs with CJC Sideen Channel Backpanel, DIN Mount with CJC Eight Channel Backpanel, Standoffs, No CJC Sideen Channel Backpanel, DIN Mount, No CJC Sideen Channel Backpanel, DIN Mount, No CJC Sideen Channel Backpanel, DIN Mount with CJC Sideen Channel Backpanel, DIN Mount, No CJC Sideen Channel Backpanel, DIN Mount with CJC	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 129.00 141.00 141.00 74.00 88.00 97.00 110.00 120.00 130.0
BB37x BB38-xx BB39-xx BB40-xx BB40-xx BB41-xx BB42-xx BB43-xx BB45-xx BB47-xx BB47-xx BB47-xx BB47-xx BB50-xx BB51-xx BB51-xx BB51-xx BB51-xx BB701-205 BB701-305 BB701-305 BB701-324 BB702-24 BB702-3 BB704-38 BF00-2 BB704-1 BB708-1	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpI Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Voltage Dutput with Excitation Module-Analog, Voltage Dutput Module-Analog, Voltage Dutput Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 24V Power with No CJC Single Channel Backpanel, Standoffs with CJC Two Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, Standoffs with CJC Sidten Channel Backpanel, Standoffs, No CJC Eight Channel Backpanel, DIN Mount, No CJC Eight Channel Backpanel, Standoffs with CJC Sidten Channel Backpanel, DIN Mount with CJC Sidten Channel Backpanel, DIN Mount, No CJC Sidten Channel Backpanel, DIN Mount, No CJC Sidten Channel Backpanel, DIN Mount, No CJC Sidten Channel Backpanel, DIN Mount with CJC Sidten Channel Backpanel, DIN Mount, No CJC	132.00 116.00 129.00 116.00 116.00 116.00 141.00 141.00 132.00 132.00 129.00 142.00 142.00 144.00 144.00 144.00 144.00 144.00 144.00 144.00 144.00 144.00 144.00 144.00 140.00 140.00 140.00 140.00 140.00 15
BB37x BB38-xx BB39-xx BB40-xx BB40-xx BB41-xx BB42-xx BB47-xx BB47-xx BB47-xx BB47-xx BB47-xx BB50-xx BB50-xx BB50-xx BB50-xx BB50-x2 BB701-205 BB701-305 BP01-224 BB702-21 BB702-21 BB702-21 BB703-24 BB704-1 BB704-1 BB704-1 BB704-1 BB704-1 BB704-1 BB704-3 BB708-3	Module-Analog, Potentiometer Module-Analog, Non-Linearized TCpl Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Ceneral Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Voltage Output Module-Analog, Voltage Output Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 24V Power with CJC Two Channel Backpanel, Standoffs with CJC Two Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, Standoffs, No CJC Four Channel Backpanel, Standoffs, No CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, Standoffs with CJC Sideen Channel Backpanel, Standoffs, No CJC Eight Channel Backpanel, Standoffs, No CJC Sideen Channel Backpanel, DIN Mount with CJC Sideen Channel Backpanel, DIN Mount, No CJC Sideen Channel Backpanel, Standoffs, No CJC Sideen Channel Backpanel, Standoffs, No CJC Sideen Channel Backpanel, Standoffs, No CJC Sideen Channel Backpanel, DIN Mount, No CJC Sideen Channel Backpanel, DIN Mount With CJC Sideen Channel Backpanel, D	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 129.00 141.00 141.00 74.00 188.00 88.00 97.00 110.00 132.00 113.00 158.00
BB37x BB38-xx BB39-xx BB40-xx BB40-xx BB41-xx BB42-xx BB43-xx BB43-xx BB45-xx BB47-xx BB47-xx BB50-xx BB50-xx BB50-xx BB50-x2 BB50-x2 BB701-305 BB701-305 BB701-305 BB701-305 BB701-324 BB702-24 BB702-24 BB702-24 BB703-305 BB704-1 BB704-3 BB708-3 BB708-1 BB708-3 BB708-1 BB708-3 B	Module-Analog, Non-Linearized TCpl Module-Analog, Non-Linearized TCpl Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Voltage Output Module-Analog, Voltage Output Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 24V Power with VOCC Single Channel DIN Backpanel, 24V Power with CJC Two Channel Backpanel, Standoffs with CJC Four Channel Backpanel, Standoffs No CJC Four Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, Standoffs, No CJC Four Channel Backpanel, Standoffs, No CJC Four Channel Backpanel, Standoffs, No CJC Four Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, Standoffs with CJC Sideen Channel Backpanel, Standoffs, No CJC Eight Channel Backpanel, Standoffs, No CJC Sideen Channel Backpanel, DIN Mount with CJC Sideen Channel Backpanel, DIN Mount, No CJC Sideen Channel Backpanel, Schadoffs, No CJC Sideen Channel Bac	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 129.00 141.00 74.00 141.00 77.00 110.00 83.00 70.00 110.00 134.00 134.00 135.00 135.00 130.00 140.00 150.00
BB37x BB39-xx BB39-xx BB40-xx BB40-xx BB41-xx BB42-xx BB42-xx BB45-xx BB47-xx BB45-xx BB47-xx BB47-xx BB50-xx BB50-xx BB50-xx BB51-xx BB701-205 BB701-205 BB701-305 BB701-302 BB702-2 BB702-24 BB701-324 BB702-2 BB704 BB704-305 BB704-305 BB704-305 BB704-305 BB705-305 BB706-305 B	Module-Analog, Non-Linearized TCpl Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Frequency Input Module-Analog, Frequency Input Module-Analog, Strain Gage TCpl Module-Analog, Voltage Dupus Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 24V Power with No CJC Two Channel Backpanel, Standoffs with CJC Two Channel Backpanel, Standoffs with CJC Two Channel Backpanel, Standoffs with CJC Two Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, Standoffs with CJC Eight Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, Standoffs with CJC Sideen Channel Backpanel, Standoffs with CJC Eight Channel Backpanel, DIN Mount with CJC Sideen Channel Backpanel, Standoffs with CJC Sideen Channel Backpanel, DIN Mount, No CJC Sideen Channel Backpanel, DIN Mount, No CJC Sideen Channel Backpanel, Standoffs with CJC Sideen Channel Backpanel, DIN Mount with CJC Sideen Channel Backpanel, DIN Mount, No CJC Sideen Channel Backpanel, Standoffs with CJ	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 132.00 132.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 150.00 160.00 160.00 160.00 160.00 160.00 160.00
BB37x BB38-xx BB39-xx BB40-xx BB40-xx BB41-xx BB41-xx BB42-xx BB43-xx BB43-xx BB45-xx BB47-xx BB50-xx BB50-xx BB50-xx BB50-xx BB50-x2 BB701-205 BB701-305 BB701-324 BB702-24 BB702-24 BB702-24 BB702-3 BB704-1 BB704-1 BB704-1 BB708-2 BB704-1 BB708-3 BB708-8 BB708-3 BB708-8 BF708-8	Module-Analog, Non-Linearized TCpl Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Two-Wire Transmitter Interface Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Linearized TCpl Module-Analog, Voltage Dutput Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Two Channel Backpanel, Standoffs in CJC Two Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, Standoffs in CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, Standoffs with CJC Sight Channel Backpanel, DIN Mount with CJC Sight Channel Backpanel, DIN Mount With CJC Sight Channel Backpanel, DIN Mount with CJC Sight Channel Backpanel, Standoffs with CJC Sixteen Channel Bac	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 132.00 132.00 132.00 132.00 141.00 74.00 141.00 77.00 110.00 130.
BB37x BB39-xx BB39-xx BB40-xx BB40-xx BB41-xx BB42-xx BB41-xx BB43-xx BB45-xx BB45-xx BB45-xx BB51-xx BB51-xx BB51-xx BB51-xx BB51-x2 BB701-205 BB701-305 BB701-324 BB702 BB702-24 BB701-324 BB702-23 BB704-305 BB704-205 BB704-1 BB708-1 BB708-1 BB708-1 BB708-2 BB708-1 BB708-1 BB708-2 BB708-1 BB708-2 BB708-3 BB70	Module-Analog, Potentiometer Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Twe-Wire Transmitter Interface Module-Analog, Twe-Wire Transmitter Interface Module-Analog, Twe-Wire Transmitter Interface Module-Analog, General Purpose Input with Excitation Module-Analog, Linearized TCpl Module-Analog, Unlage Output Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, SV Power with No CJC Single Channel DIN Backpanel, SV Power with No CJC Single Channel DIN Backpanel, SV Power with No CJC Single Channel DIN Backpanel, SV Power with No CJC Single Channel BIN Backpanel, SV Power with CJC Two Channel Backpanel, Standoffs with CJC Two Channel Backpanel, Standoffs, No CJC Two Channel Backpanel, Standoffs, No CJC Two Channel Backpanel, DIN Mount with CJC Two Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, Standoffs with CJC Siglit Channel Backpanel, DIN Mount with CJC Siglit Channel Backpanel, DIN Mount, No CJC Siglit Channel Backpanel, Standoffs, No CJC Siglit Channel Backpanel, Standoffs, No CJC Siglit Channel Backpanel,	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 132.00 132.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 141.00 150.00 160.00 18
BB37x BB38-xx BB39-xx BB40-xx BB40-xx BB41-xx BB41-xx BB42-xx BB43-xx BB43-xx BB45-xx BB47-xx BB50-xx BB50-xx BB50-xx BB50-xx BB50-x2 BB701-205 BB701-305 BB701-324 BB702-24 BB702-24 BB702-24 BB702-3 BB704-1 BB704-1 BB704-1 BB708-2 BB704-1 BB708-3 BB708-8 BB708-3 BB708-8 BF708-8	Module-Analog, Non-Linearized TCpl Module-Analog, Strain Gage Module-Analog, Strain Gage Module-Analog, Current Output Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Voltage Input, 10KHz Bandwidth Module-Analog, Two-Wire Transmitter Interface Module-Analog, General Purpose Input with Excitation Module-Analog, Frequency Input Module-Analog, Linearized TCpl Module-Analog, Voltage Dutput Module-Analog, Voltage Input, 20KHz Bandwidth Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Single Channel DIN Backpanel, 5V Power with No CJC Two Channel Backpanel, Standoffs in CJC Two Channel Backpanel, DIN Mount with CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, Standoffs in CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, Standoffs with CJC Four Channel Backpanel, Standoffs with CJC Sight Channel Backpanel, DIN Mount with CJC Sight Channel Backpanel, DIN Mount With CJC Sight Channel Backpanel, DIN Mount with CJC Sight Channel Backpanel, Standoffs with CJC Sixteen Channel Bac	132.00 116.00 148.00 129.00 116.00 116.00 116.00 141.00 132.00 132.00 132.00 132.00 141.00 74.00 88.00 97.00 111.00 83.00 70.00 126.00 113.00 134.00 134.00 83.00 70.00 154.00 83.00 70.00 154.00 83.00 70.00 154.00 83.00 70.00 154.00 83.00 70.00 154.00 83.00 70.00 154.00 83.00 70.00 154.00 83.00 70.00 154.00 83.00 70.00 154.00 83.00 70.00 155.00 60.00 106.00 60.00 106.00 60.00 106.00 61.00 61.00 61.00 61.00 61.00

MODEL	DESCRIPTION	2019
SCMXPRE-003	Accessory: Power Supply 3A 220V	See Model Number in SCM5B Section
SCMXPRT-003 SCMXRAIL1-XX	Accessory: Power Supply 3A 120V DIN Rail, Gull Wing Style, EN50022-35 x 7.5 (Price for 2 Meters)	See Model Number in SCM5B Section See Model Number in SCM5B Section
SCMXRAIL2-XX	DIN Rail, G Style, EN50035-G32 (Price for 2 Meters)	See Model Number in SCM5B Section
SCMXRAIL3-XX	DIN Rail, Gull Wing Style, EN50022-35 x 15 (Price for 2 Meters)	See Model Number in SCM5B Section
SCMXRK-002	Accessory: 19 Inch Mounting Rack	See Model Number in SCM5B Section
SCM9B-11xx	SCM9B PRODUCTS  Voltage Input, RS-232C or RS-485 Output	352.00
SCM9B-12xx	Current Input, RS-232C or RS-485 Output	352.00
SCM9B-13xx SCM9B-141x	Thermocouple Input, RS-232C or RS-485 Output RTD Input, RS-232C or RS-485 Output	458.00 458.00
SCM9B-141X SCM9B-142x	RTD Input, RS-232C or RS-485 Output	458.00
SCM9B-143x	RTD Input, RS-232C or RS-485 Output	458.00
SCM9B-145x SCM9B-146x	Thermistor Input, RS-232C or RS-485 Output Thermistor Input, RS-232C or RS-485 Output	352.00 352.00
SCM9B-15xx	Bridge Input, RS-232C or RS-485 Output	458.00
SCM9B-160x	Frequency Input, RS-232C or RS-485 Output	352.00
SCM9B-161x SCM9B-162x	Timer Input, RS-232C or RS-485 Output Event Counter Input, RS-232C or RS-485 Output	352.00 283.00
SCM9B-163x	Accumulator & Frequency Input, RS-232C or RS-485 Output	352.00
SCM9B-164x SCM9B-17xx	Accumulator & Timer Input, RS-232C or RS-485 Output Digital I/O, RS-232C or RS-485 Output	352.00 388.00
SCM9B-17xx SCM9B-21xx	ակյա iv., no-zez vi no-zeo output Voltage input, RS-232C or RS-486 Output	388.00
SCM9B-22xx	Current Input, RS-232C or RS-485 Output	388.00
SCM9B-25xx SCM9B-26xx	Bridge Input, RS-232C or RS-485 Output Accum, Timer, Pulse & Freq Input, RS-232C or RS-485 Output	494.00 388.00
SCM9B-31xx	Voltage Output, RS-232C or RS-485 Input	388.00
SCM9B-32xx	Current Output,RS-232C or RS-485 Input	388.00
SCM9B-41xx SCM9B-42xx	Voltage Output,RS-232C or RS-485 Input Current Output,RS-232C or RS-485 Input	494.00 494.00
SCM9B-51xx	Voltage Input, RS-232C or RS-485 Output, Four Channel	352.00
SCM9B-52xx	Current Input, RS-232C or RS-485 Output, Four Channel Thermocouple Input, RS-232C or RS-485 Output, Four Channel	352.00 388.00
SCM9B-53xx SCM9B-54xx	Thermocouple Input, RS-232C or RS-485 Output, Four Channel Thermistor Input, RS-232C or RS-485 Output, Four Channel	388.00 352.00
SCM9B-D11x	DIN Rail, Voltage Input, RS-485 Output	254.00
SCM9B-D125 SCM9B-D13x	DIN Rail, Current Input, RS-485 Output DIN Rail, Thermocouple Input, RS-485 Output	254.00 254.00
SCM9B-D14x	DIN Rail, RTD/Thermistor Input, RS-485 Output	254.00
SCM9B-D15x	DIN Rail, Bridge Input, RS-485 Output	352.00
SCM9B-D161 SCM9B-D17x	DIN Rail, Frequency Input, RS-485 Output DIN Rail, Digital I/O, RS-485 Output	254.00 199.00
SCM9B-D192	DIN Rail, RS-485 Repeater	169.00
	DIGITAL I/O INTERFACE BOARDS	
SCM9B-H1750	24 Digital VO Bits/RS-232C or RS-485 Output	387.00
SCM9B-H1770 SCM9B-HCA1	64 Digital I/O Bits/RS-232C or RS-485 Output 4 Ribbon Connector Assembly for H1770	494.00 142.00
ocmos nom	- Audum daminda Audum ay in the training and the training	1.12.00
CCMOD 44000 445	CONVERTERS/REPEATERS  DO 000/DR OFF CHARGES AND	252.00
SCM9B-A1000-115 SCM9B-A1000-230	RS-232C/RS-485 Converter, 115VAC RS-232C/RS-485 Converter, 230VAC	352.00 352.00
SCM9B-A2000	RS-232C/RS-485 Converter, 10-30VDC	283.00
	BACKPLANES	
SCM9B-PB08	8 Channel RS-485 Module Backplane	283.00
SCM9B-PB14	14 Channel RS-485 Module Backplane	352.00
SCM9B-S300	SOFTWARE SCM9B-1000/2000/3000/4000 Utilities, SCANSOFT Data Logging (download only)	0.00
3CM3B-3300		0.00
MA-1001	MANUALS User's Manual, SCM9B-1000 (Download from Website)	0.00
MA-1002	User's Manual, SCM9B-2000 (Download from Website)	0.00
MA-1003	User's Manual, SCM9B-3000/4000 (Download from Website)	0.00
MA-1004 MA-1005	User's Manual, SCM9B-1700 (Download from Website) User's Manual, SCM9B-A1000/A2000 (Download from Website)	0.00 0.00
MA-1011	User's Manual, SCM9B-5000 (Download from Website)	0.00
MA-1013 MA-1015	User's Manual, SCM9B Modbus Protocol (Download from Website) User's Manual, SCM9B-D100 (Download from Website)	0.00 0.00
WAY 1010		0.00
	SCMD PRODUCTS DIGITAL I/O MODULES, MINIATURE	
SCMD-MIACEA	90 to 140VAC/DC Input, 5V	13.50
SCMD-MIAC5A SCMD-MIAC5E	180 to 280VAC/DC Input, 5V 18 to 36VAC/DC Input, 5V	14.50 14.50
SCMD-MIAC24	90 to 140VAC/DC Input, 24V	13.50
SCMD-MIAC24A SCMD-MIDC5	180 to 280VAC/DC Input, 24V 3.3 to 32VDC Input, 5V	14.50 13.50
SCMD-MIDC5F	4.0 to 32VDC Input, 5V	18.50
SCMD-MIDC5N SCMD-MIDC24	10 to 60VDC Input, 5V	14.50 13.50
SCMD-MIDC24 SCMD-MOAC5	3.3 to 32VDC Input, 24V 12 to 140VAC Output, 5V	13.50 13.50
SCMD-MOAC5A	24 to 280VAC Output, 5V	14.50
SCMD-MOAC5B SCMD-MOAC5C	24 to 280VAC Output, 5V 24 to 300VAC Output, 5V	19.50 19.50
SCMD-MOAC24	12 to 140VAC Output, 24V	13.50
SCMD-MODC5	24 to 280VAC Output, 24V	14.50 13.50
SCMD-MODC5 SCMD-MODC5A	3.0 to 60VDC Output, 5V 3.0 to 250VDC Output, 5V	13.50 14.50
SCMD-MODC5ML	1.0 to 50VDC Output, 5V	50.00
SCMD-MODC24 SCMD-MORO5	3.0 to 60VDC Output, 24V Relay Output, 5V, Normally Open Contact	13.50 17.50
SCMD-MOROS SCMD-MORC5	Relay Output, 5V, Normally Open Contact  Relay Output, 5V, Normally Closed Contact	17.50
SCMD-MORO24 SCMD-MORC24	Relay Output, 24V, Normally Open Contact Relay Output, 24V, Normally Closed Contact	17.50 17.50
GGMD-MOI1024		17.50
SCMD-PB4	DIGITAL I/O MODULES, ACCESSORIES  4 Ch Backpanel, Full Size or Miniature	38.00
SCMD-PB4R	4 Ch Backpanel, Full Size or Miniature	42.00
SCMD-PB8SM SCMD-PB16SM	8 Ch Backpanel, Miniature 16 Ch Backpanel, Miniature	63.00 117.00
SCMD-PB16TSM	16 Ch Backpanel, Miniature with Term Block Output	130.00
SCMD-PB24SM	24 Ch Backpanel, Miniature	157.00
SCMD-PB4D	4 Ch Backpanel, Full Size or Miniature, DIN Mount	68.00

MODEL	DESCRIPTION	2019
SCMD-PB4RD	4 Ch Backpanel, Full Size or Miniature, DIN Mount	72.00
SCMD-PB8SMD	8 Ch Backpanel, Miniature, DIN Mount	75.00
SCMD-PB16SMD	16 Ch Backpanel, Miniature, DIN Mount	163.00
SCMD-PB16TSMD	16 Ch Backpanel, Miniature with Term Block Output, DIN Mount	143.00
SCMD-PB24SMD	24 Ch Backpanel, Miniature, DIN Mount	170.00
SCMD-JM8	Board Jumper, Miniature	9.50
SCMD-JS8	Board Jumper, Full Size	9.50
3CIVID-338	board dumper, if all dize	5.50
	DATA COMMUNICATION PRODUCTS	
	DCP/LDM PRODUCTS	
DCP485-P	RS-232/RS485 Isolated DIN Rail Modem	298.00
DCP485-S	RS-232/RS485 Isolated DIN Rail Modem	298.00
DCP35-P	Signal Powered DIN Rail Modem, 1 Channel	200.00
DCP35-S	Signal Powered DIN Rail Modem, 1 Channel	200.00
LDM30-P	External Powered Modem	159.00
LDM30-PT	External Powered Modem	178.00
LDM30-S	External Powered Modem	159.00
LDM30-ST	External Powered Modem	178.00
LDM35-P	Signal Powered Modem	161.00
LDM35-S	Signal Powered Modem	161.00
LDM422-P	RS-232/RS-422 Modern	295.00
LDM422-PT	RS-232/RS-422 Modern	320.00
LDM422-S	RS-232/RS-422 Modem	295.00
LDM422-ST	RS-232/RS-422 Modern	320.00
LDM485-P	RS-232/RS485 Modem	343.00
LDM485-S	RS-232/RS485 Modem	343.00
LDM485-PT	RS-232/RS485 Modem	365.00
LDM485-ST	RS-232/RS485 Modem	365.00
LDM70-P	External Powered Modem	245.00
LDM70-PT	External Powered Modem	271.00
LDM70-S	External Powered Modem	245.00
LDM70-ST	External Powered Modem	271.00
LDM80-P-025	F. Optic Modern Signal Powered, ST Connector	233.00
LDM80-S-025	F. Optic Modern Signal Powered, ST Connector	233.00
LDM85-P/-025	F. Optic Modern External Powered, Add -025 for ST Connector	356.00
LDM85-PT/-025	F. Optic Modern External Powered, Add -025 for ST Connector	381.00
LDM85-S/-025	F. Optic Modern External Powered, Add -025 for ST Connector	356.00
LDM85-ST/-025	F. Optic Modern External Powered, Add -025 for ST Connector	382.00
PT3	U.S. Wall Xformer for Modems	24.00
	LITERATURE	
CATSCM-BOX	One Box of Product Catalogs	85.00
CATCCB-BOX	One Box of Corporate Capability Brochures	100.00