DISCRETE WIRE POWER CABLE ASSEMBLY

Mates with:

IPBT

SPECIFICATIONS

For complete specifications see www.samtec.com?PMSD, www.samtec.com?PMSDT, www.samtec.com?PMSS. www.samtec.com?PMSST or www.samtec.com?IPBD

Insulator Material: Valox 457 Contact Material: Phosphor Bronze Plating: Sn over 50ul

(1,27µm) Ni Operating Temp Range: -40°C to +105°C (PVC) -55°C to +105°C (*Teflon®) Voltage Rating: 22 & 24 AWG =

300 VAC/424 VDC (PVC) 16, 18 & 20 AWG = 600 VAC/848 VDC (PVC) 24 AWG = 300 VAC/424 VDC (*Teflon®)

Wire: 16 to 24 AWG **RoHS Compliant:**

CURRENT RATING		
AMBIENT TEMP	PMSD/ IPBT	PMSDT/ IPBT
20°C	12.1A	12A
40°C	10.5A	10.5A
60°C	8.7A	8.7A
75°C	7A	7A
	6 POS.	6 POS.
	(2x3)	(2x3)
	16 AWG	18 AWG
	POWERED	POWERED

SAMTEC

ASSEMBLED **TYPE** LENGTH **OPTION OPTION** GAUGE **STYLE** PER ROW 02, –03, -SP "XX.XX' –16 -S Standard = Wire 04, –<u>05</u>. -18 PMSD Power Length = Single End in Inches ·10, –15 -206 PVC Cable (88,90mm) –D (20 AWG 03.50" min. = Double End **PMSDT** 600 volts) (Latch required) = Double Row *Teflon® Cable -22 -D-MUX ← (4,19) .165 (24 Wire -24 Single Ended, Metal Latches PMSD/ Gauge only) PMSDT only (Leave blank for plastic) No. of Positions x (4,19) .165 + (1,02) .040 02 **PMSS** - LUS = Plastic Latch up, straight 02 01 = Single Row - LDS = Plastic Latch down, straight PVC Cable (-02, -03, -04, -05) Assembled LUX* = Plastic Latch up, crossed THE (4,19)²⁰ .165 - LDX* = Plastic Latch down, crossed PMSD/PMSDT **PMSST** = Single Row No. of Positions x (4,19) .165 + (1,02) .040 02 -MUS = Metal Latch up, straight Teflon® Cable 02 01 (24 Wire - MDS = Metal Latch down, straight Gauge only) 1 (7,95) .313 -MUX* = Metal Latch up, crossed PMSS/PMSST - MDX* = Metal Latch down, crossed 刨 -D-LUS Individually (* PMSD/PMSDT only) shrouded contacts RUGGEDIZED Metal or plastic

APPLICATION SPECIFIC OPTION

- Color coded cables (*Teflon® N/A).
- Other sizes/pin counts.
- 20 AWG/300 Volts Call Samtec.
- *Teflon® is a trademark of Dupont.

Note: For wiring option information refer to drawing

Note: Some lengths, styles and options are non-standard, non-returnable.

POSITIONS ROW LATCH **TYPE PER ROW** OPTION GAUGE OPTION 02, -03, -S -SP −M ·04, –05, Single = Metal Standard **IPBD** -2024 CC69L -10, –15 Row Latch Power = 20 to 24 AWG = Body, = Contact. (Leave (-D only) –D Loose blank for -1<u>620</u> plastic = Double 02, -03CC69R = 16 to 20 AWG Row latch) ·04, -05 (-S only) = Contact Full Reel (4.000 Parts per Reel) (13,21 .520 **HAND TOOLS** 16 to 20 AWG: DIA CAT-HT-169-1620-11 (+) (+) 20 to 24 AWG: CAT-HT-169-2024-11 -S **-**D -M

Due to technical progress, all designs, specifications and components are subject to change without notice.