





(4.19 mm) .165"

POWER MATE® CABLE ASSEMBLY

SPECIFICATIONS

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

Insulator Material: Valox 457 Contact Material: Phosphor Bronze Plating: Sn over 50µ" (1.27 µm) Ni Operating Temp R

Operating Temp Range:
-30°C to +105°C (PVC)
-40°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:

*DuPont™ Teflon® is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.

RECOGNITIONS

For complete scope of recognitions see www.samtec.com/quality





ALSO AVAILABLE (MOQ Required)

- Color coded cables (*Teflon® N/A)
- Other sizes/pin counts
- 20 AWG/300 Volts

20 AVVG/300 Volts
 Contact Samtec.

.....

For wiring option information refer to drawing on web.

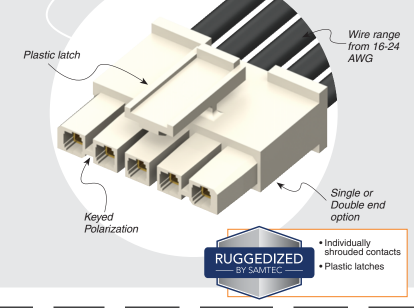
Teflon® cable is intended for crimp only. Contact Samtec for solderable cable applications.

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

Mates with:

IPB1

PMSD/IPBT	
WIRE GAUGE	CURRENT RATING (PER PIN)
16 AWG	10.3 A
18 AWG	8.8 A
22 AWG	5.7 A
24 AWG	5.2 A
1 PIN POWERED PER ROW	



TYPE PINS PER ROW

WIRE GAUGE K

ASSEMBLED LENGTH

END OPTION LATCH OPTION

PMSD

= Double Row PVC Cable

PMSDT

= Double Row *Teflon[®] Cable (24 AWG only)

PMSS

= Single Row PVC Cable

PMSST

= Single Row *Teflon® Cable (24 AWG only)



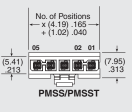
-16 -18 -206 (20 AWG/ 600 volts) -22

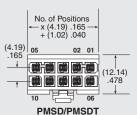
-24

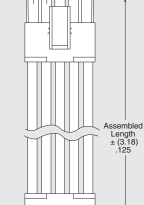
–K = Keyed Polarization -"XX.XX"
= Wire
Length
in Inches
(88.90 mm)
03.50" min.

-S = Single End

−D = Double End (<u>(Lat</u>ch required)







-D-LUS

-LUS = Plastic Latch up, straight

-LDS

= Plastic Latch down, straight

-LUX*

= Plastic Latch up, crossed

-LDX*

= Plastic Latch down, crossed

*(PMSD/PMSDT only)