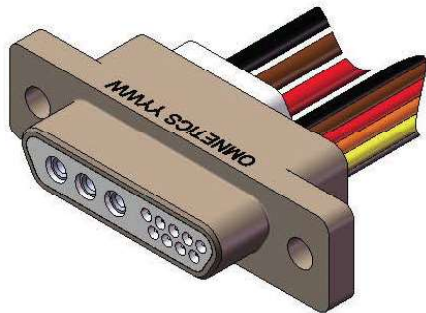
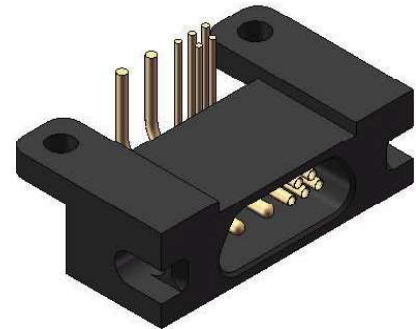


HYBRID POWER/SIGNAL MICRO-D ORDERING GUIDE

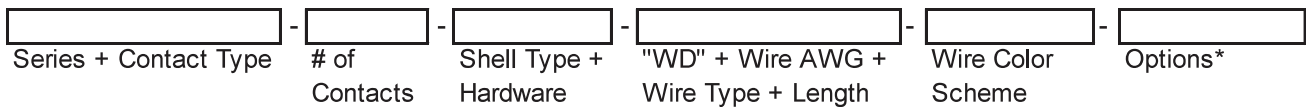


MMDP-03P09-N00-WD6Q18.0-1

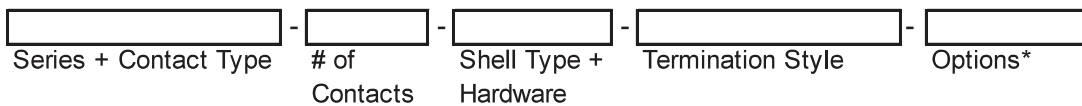


LMDS-02P05-B51-R2-RH

For Wired Connectors (WD Termination Style)



For All Other Connectors (Various Termination Style)



*Each Additional Option Field Separated by a Hyphen

Series

MMD = Standard Micro-D
LMD = Latching Micro-D

Contact Types

P = Male Pin Contact
S = Female Socket Contact

of Contacts

##P##, i.e. "02P05"
Leading #'s = # of Power Contacts
Trailing #'s = # of Signal Contacts

Shell Type (Finish - Material)

N = Electroless Nickel - Aluminum**
C = Cadmium - Aluminum
B = Black Anodize - Aluminum

Hardware

00 = None, Ø.092" Holes (MMD Only)
01 = Fixed Jackposts (MMD Only)
02 = Jackscrews, Standard length, Hex (MMD Only)
03 = Jackscrews, Standard length, Slotted (MMD Only)
04 = Jackscrews, Long, Hex (MMD Only)
05 = Jackscrews, Long, Slotted (MMD Only)
50 = Spring Latches (LMDP Only)
51 = Latch Receptacle (LMDS Only)

Termination Styles

WD = Discrete Wire
R2 = Right Angle Thru Hole
S2 = Straight Thru Hole

Wire AWG***

6 = 26 AWG**
8 = 28 AWG
0 = 30 AWG

Wire Types

Q = NEMA HP3**
R = M22759/11
S = M22759/33

Wire Color Schemes

1 = 10 Repeating Colors**
2 = Blue
3 = White
5 = Yellow

Wire Length

18.0"***
XX.X Length in inches including tenths, i.e. 39.4

Options

RH = RoHS Compliant
PA = Panel Mount Rear, O-ring (LMDS Only)
PB = Panel Mount Rear (LMDS Only)

**Standard Options

***Signal Wires Only, Power Wires are 20 AWG

CAGE Code 61873