Micro-D

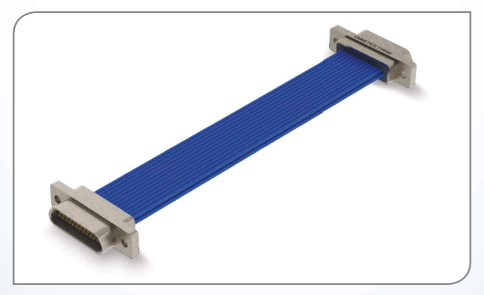
Standard Micro-D

5 - YELLOW

Metal Shell Micro-D Jumpers (TYPE W,X,Y)

			-		
Series =	# of Contacts	Shell Material and Finish	_ Hardware _	Termination	Options
= MMD	009	N (STD)	00 - NONE, Ø	WD - Discrete Lead-	HTE
W-FEMALE	015	Aluminum Shell,	.092 HOLE (STD)	wire w/Male and /Or	High Temp
TO MALE	021	Electroless Nickel	13 FIXED JACK-	Female Connectors	Ероху
	025	Plated	POSTS (STD)		
	031	C	(BOTH SIDES)		
	037	Aluminum Shell,	14 - JACKSCREWS,		
THE PARTY OF THE P	51*	Cadmium Plated	STD LENGTH, HEX		
		В	HEAD (STD)	WIRE AWG:	RH
X - FEMALE		Aluminum Shell,	(BOTH SIDES)	6 - 26 AWG (STD) 8 - 28 AWG	RoHS
TO FEMALE	*(Use 512 for	Black Anodized	15 - ONE SET OF	0 - 30 AWG	COMPLIANT
	Two Row 051	P	EACH, FIXED	WIRE TYPE: O - NEMA HP3	RoHS
	and 513 for	Stainless Steel	JACKPOSTS &	(FORMERLY M16878/4	COMPLIANT
	Three Row 051)	Shell, Passivated	JACKSCRWS,	&/6) (STD)	
			STANDARD LENGTI	H, R - M22759/11 S - M22759/33	
Y-MALE			HEX HEAD (STD)	WIRE LENGTH:	
TO MALE			(PACKAGED	18.0 - 18.00" (STD) XX.X - CUSTOM	
			SEPARATELY)	LENGTH	
0				COLOR SCHEME:	
- Committee				1 - 10 REPEATING (STD) 2 - BLUE	
				3 - WHITE	

Example



MMDX-025-N00-WD6Q18.0-2

© 2013 Omnetics Connector Corporation

CAGE Code 6187.

