## Micro-D

## Standard Micro-D

## Metal Shell Micro-D Discrete Leadwire (TYPE WD)

(P - Pin)       021       Electroless Nickel Plated       01 - FIXED JACK- POSTS (STD)       02 - JACKSCREWS, STD LENGTH, HEX HEAD (STD)       Umer awc: 6 - 26 AWG (STD)       Epoxy         6       037 051*       05       C Aluminum Shell, Cadmium Plated       02 - JACKSCREWS, STD LENGTH, SS ocket)       Umer awc: 6 - 26 AWG (STD)       Wine awc: 6 - 28 AWG 0 -	Series =	# of Contacts	Shell Material and Finish	Hardwa	re 🗕	Termination Type	= Options
"n"       Rows       FEMALE       MALE         9       2       A99100-009       A98100-009         15       2       A99100-015       A98100-015         21       2       A99100-021       A98100-021         25       2       A99100-025       A98100-025         31       2       A99100-031       A98100-037         37       2       A99100-037       A98100-037         512       2       A99100-512       A98100-512         513       3       A99100-513       A98100-513	MMD Male (P - Pin)	009 015 021 025 031 037 051* *(Use 512 for Two Row 051 and 513 for Three Row	N (STD) Aluminum Shell, Electroless Nickel Plated C Aluminum Shell, Cadmium Plated B Aluminum Shell, Black Anodized P Stainless Steel	.092 HOLE 01 - FIXED POSTS (STI 02 - JACKS STD LENGT HEAD (STE 03 - JACKS STD LENGT SLOTTED 04 - JACKS LONG, HEX 05 - JACKS LONG, SLO 06 - 07 FLC	(STD) JACK- D) SCREWS, TH, HEX D) SCREWS, TH, SCREWS, CREWS, CREWS, DTTED DAT-	WD - Discrete Leadwire WIRE AWG: 6 - 26 AWG (STD) 8 - 28 AWG 0 - 30 AWG WIRE TYPE: Q - NEMA HP3 (FORMERLY M16878/4 &/6) (STD) R - M22759/11 S - M22759/11 S - M22759/33 WIRE LENGTH: 18.0 - 18.00" (STD) XX.X - CUSTOM LENGTH COLOR SCHEME: 1 - 10 REPEATING (STD 2 - BLUE	HTE High Tem Epoxy KH ROHS COMPLIAN
9       2       A99100-009       A98100-009         15       2       A99100-015       A98100-015         21       2       A99100-021       A98100-021         25       2       A99100-025       A98100-025         31       2       A99100-031       A98100-031         37       2       A99100-037       A98100-037         512       2       A99100-512       A98100-512         513       3       A99100-513       A98100-513	-	AMALI SZLIMARO				5 - YELLOW	
15       2       A99100-015       A98100-015         21       2       A99100-021       A98100-021         25       2       A99100-025       A98100-025         31       2       A99100-031       A98100-031         37       2       A99100-037       A98100-037         512       2       A99100-512       A98100-512         513       3       A99100-513       A98100-513	55555		VD6Q18.0-1-HTE	Standa	rd	5 - YELLOW	
<ul> <li>21</li> <li>2</li> <li>A99100-021</li> <li>A98100-021</li> <li>25</li> <li>2</li> <li>A99100-025</li> <li>A98100-025</li> <li>31</li> <li>2</li> <li>A99100-031</li> <li>A98100-031</li> <li>37</li> <li>2</li> <li>A99100-037</li> <li>A98100-037</li> <li>512</li> <li>2</li> <li>A99100-512</li> <li>A98100-512</li> <li>A98100-513</li> <li>A98100-513</li> </ul>	53555		VD6Q18.0-1-HTE	■ "n"	Rows	FEMALE	
25       2       A99100-025       A98100-025         31       2       A99100-031       A98100-031         37       2       A99100-037       A98100-037         512       2       A99100-512       A98100-512         513       3       A99100-513       A98100-513	53555		VD6Q18.0-1-HTE	■ "n" ■ 9	Rows 2	FEMALE A99100-009	A98100-009
31       2       A99100-031       A98100-031         37       2       A99100-037       A98100-037         512       2       A99100-512       A98100-512         513       3       A99100-513       A98100-513	53555		VD6Q18.0-1-HTE	<ul><li>"n"</li><li>9</li><li>15</li></ul>	Rows 2 2	FEMALE A99100-009 A99100-015	A98100-009 A98100-015
37       2       A99100-037       A98100-037         512       2       A99100-512       A98100-512         513       3       A99100-513       A98100-513	55555		VD6Q18.0-1-HTE	<ul> <li>"n"</li> <li>9</li> <li>15</li> <li>21</li> </ul>	Rows 2 2 2	FEMALE A99100-009 A99100-015 A99100-021	A98100-009 A98100-015 A98100-021
512       2       A99100-512       A98100-512         513       3       A99100-513       A98100-513	55555		VD6Q18.0-1-HTE	<ul> <li>"n"</li> <li>9</li> <li>15</li> <li>21</li> <li>25</li> </ul>	Rows 2 2 2 2 2	FEMALE A99100-009 A99100-015 A99100-021 A99100-025	A98100-009 A98100-015 A98100-021 A98100-025
<b>513</b> 3 A99100-513 A98100-513	55555		VD6Q18.0-1-HTE	<ul> <li>"n"</li> <li>9</li> <li>15</li> <li>21</li> <li>25</li> <li>31</li> </ul>	Rows 2 2 2 2 2 2 2 2	FEMALE A99100-009 A99100-015 A99100-021 A99100-025 A99100-031	A98100-009 A98100-015 A98100-021 A98100-025 A98100-031
	55555		VD6Q18.0-1-HTE	<ul> <li>"n"</li> <li>9</li> <li>15</li> <li>21</li> <li>25</li> <li>31</li> <li>37</li> </ul>	Rows 2 2 2 2 2 2 2 2 2 2	FEMALE A99100-009 A99100-015 A99100-021 A99100-025 A99100-031 A99100-037	A98100-009 A98100-015 A98100-021 A98100-025 A98100-031 A98100-037
Omnetics Connector Corporation CAGE Cod	55555		VD6Q18.0-1-HTE	<ul> <li>"n"</li> <li>9</li> <li>15</li> <li>21</li> <li>25</li> <li>31</li> <li>37</li> <li>512</li> </ul>	Rows 2 2 2 2 2 2 2 2 2 2 2 2 2	FEMALE A99100-009 A99100-015 A99100-021 A99100-025 A99100-031 A99100-037 A99100-512	A98100-009 A98100-015 A98100-021 A98100-025 A98100-031 A98100-037 A98100-512
	M	MDP-025-N00-V	VD6Q18.0-1-HTE	<ul> <li>"n"</li> <li>9</li> <li>15</li> <li>21</li> <li>25</li> <li>31</li> <li>37</li> <li>512</li> </ul>	Rows 2 2 2 2 2 2 2 2 2 2 2 2 2	FEMALE A99100-009 A99100-015 A99100-021 A99100-025 A99100-031 A99100-037 A99100-512	A98100-009 A98100-015 A98100-021 A98100-025 A98100-031 A98100-037 A98100-512 A98100-513

Omnetics Connector Corp. • 7260 Commerce Circle E • Minneapolis, MN 55432-3103 • Ph: 763-572-0656 • Fax: 763-572-3925 www.omnetics.com E-mail: sales@omnetics.com

© 2

CONNECTOR CORPOR

43