# Micro-D

## Standard Micro-D

### Metal Shell Micro-D Solder Cup (TYPE SS)

Series =	# of Contacts	Shell Materia and Finish	l Hardware	<ul> <li>Termination Type</li> </ul>	e – Options
MMD Male (P - Pin)	009 015 021 025 031 037 051*	N (STD) Aluminum S Electroless N Plated C Aluminum S Cadmium Plate	ickel <b>01</b> - FIXED JACKPOSTS (ST <b>02</b> - JACKSCRE Shell, STD LENGTH,	TD)	HTE High Temp. Epoxy
Female (S-Socket)	*(Use 512 for Two Row 051 and 513 for Three Row 051)	B Aluminum S Black Anodiz P Stainless Stee Shell, Passiva	hell, STD LENGTH, sed SLOTTED  04 - JACKSCRE LONG, HEX	WS,  WS,  D  OUNT,  TED  OUNT,	RH ROHS COMPLIANT  ROHS COMPLIANT

#### Example



MMDS-025-N00-SS-RH

#### Standard

	"n"	Rows	FEMALE	MALE
-	9	2	A99000-009	A98000-009
	15	2	A99000-015	A98000-015
	21	2	A99000-021	A98000-021
	25	2	A99000-025	A98000-025
-	31	2	A99000-031	A98000-031
	37	2	A99000-037	A98000-037
-	512	2	A99000-512	A98000-512
	513	3	A99000-513	A98000-513

© 2013 Omnetics Connector Corporation

CAGE Code 61873

