

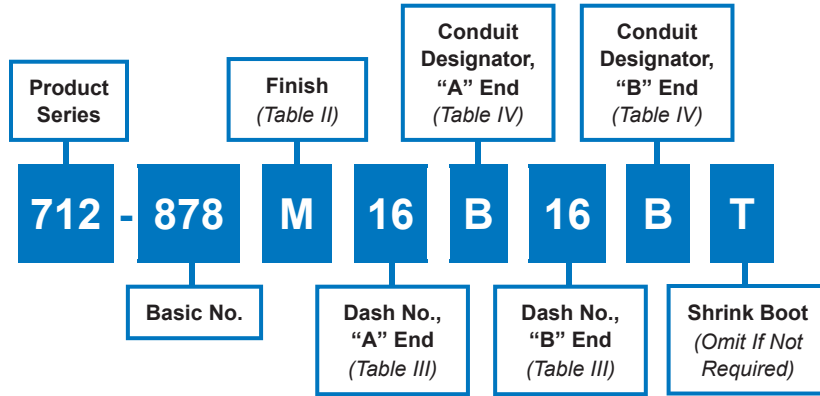


712-878
RP Plus Splice

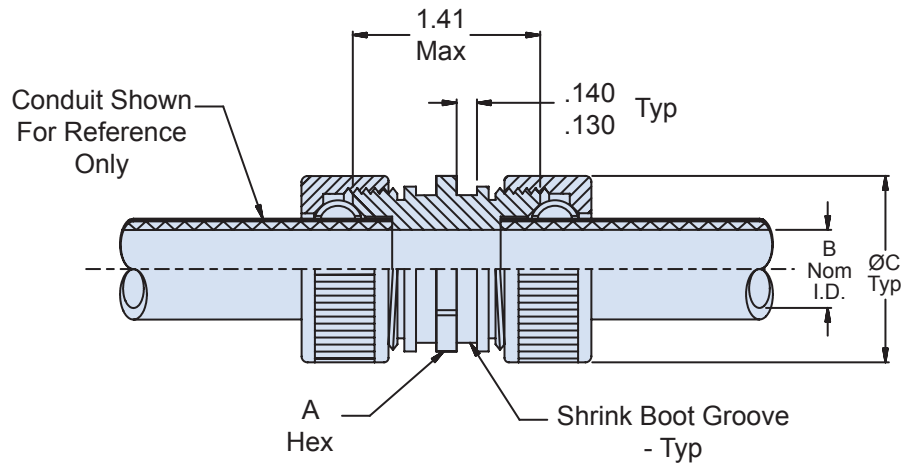
RP Plus conduit-to-conduit splice



How To Order



D



Material & Finish

Adapters, Nuts & Rings: See Table II

Notes

Mates with conduit per Table IV

Table II: Material/Finish		
Sym	Description	
	Material	Finish
NF	AL Alloy	Cadmium Olive Drab over Electroless Nickel (1000 Hour Salt Spray)
BN	Brass	
B0	Brass	Unplated
Z1	300 Series SST	Passivate
M	AL Alloy	Electroless Nickel
MT	AL Alloy	Nickel PTFE
SN	Steel, B1113	Cadmium Olive Drab over Electroless Nickel (1000 Hour Salt Spray)
ZM	300 Series SST	Electroless Nickel
ZW	300 Series SST	Cadmium Olive Drab over Electroless Nickel

Table III: Dash No./				
Dash No.	A Hex	B I.D.	Ø C Max	Shrink Boot Part Number
08	.875 (22.2)	.250 (6.40)	.840 (21.3)	770-001S104
12	1.000 (25.4)	.375 (9.53)	.970 (24.6)	770-001S105
16	1.125 (28.6)	.500 (12.7)	1.090 (27.7)	770-001S106
20	1.250 (31.8)	.625 (15.9)	1.220 (31.0)	770-001S106
24	1.375 (34.9)	.750 (19.1)	1.350 (34.3)	770-001S107
32	1.750 (44.5)	1.000 (25.4)	1.660 (42.2)	770-001S108
40	2.000 (50.8)	1.250 (31.8)	1.910 (48.5)	770-001S108
48	2.375 (60.3)	1.500 (38.1)	2.280 (57.9)	770-001S109
64	2.875 (73.0)	2.000 (50.8)	2.780 (70.6)	770-001S109

Table V: Conduit Designator		
Conduit Part Number	Core Material	Conduit Designator
750-191 & -192 (Core Option N) 750-084, 750-085	Nickel/Iron Core	N
750-191 & -192 (Core Option C) 750-094, 750-095	Stainless Steel Core	
M24758-*, 750-079	M24758 Brass Core	
750-191 & -192 (Core Option B) 730-031, 750-045	Glenair Brass Core	B
750-190 (Core Option N)	Nickel/Iron Core	W
750-190 (Core Option C)	Stainless Steel Core	
750-190 (Core Option B)	Glenair Brass Core	X
750-193 & -194 (Core Option N)	Nickel/Iron Core	Y
750-193 & -194 (Core Option C)	Stainless Steel Core	
750-193 & -194 (Core Option B)	Glenair Brass Core	Z