



POWER DISTRIBUTION

INSULATED MOUNTABLE

Isolated bolt holes for mounting to trough, panel or wireway
Most sizes available from stock

Insulated with rugged high-dielectric rubber/vinyl coating

Saves installation time—no taping

Pre-filled with oxide-inhibitor

Plugs marked with connector max wire size for easy identification

6061-T6 high strength aluminum alloy

For flex/extra-flex high-strand wire, first install a PT-FX Shoo-Pin™ Adapter

Copper wire only for #14-#6 AWG

One wire per port

Dual-Rated

90°C

CU9AL

600V



USA-M SERIES

One-Side Entry

All wires enter same side.

NAED NUMBER	CATALOG NUMBER	WIRE PORTS	WIRE RANGE	ALLEN HEX	DIMENSIONS		MOUNTING BOLT SIZE	EST. SHIPPING	
					LENGTH	HEIGHT		WEIGHT (lbs)	UNIT
17142	USA 4-2M	2			1.97			0.15	EA
17144	USA 4-4M	4	#4-14	1/8	2.82	1.45	#10	0.22	EA
17146	USA 4-6M	6			3.65			0.28	EA
17122	USA 2-2M	2			1.99			0.15	EA
17124	USA 2-4M	4	#2-14	5/32	2.87	1.45	#10	0.22	EA
17126	USA 2-6M	6			3.69			0.28	EA
17102	USA 2/0-2M	2			3.01			0.26	EA
17103	USA 2/0-3M	3			3.69			0.31	EA
17104	USA 2/0-4M	4	2/0-14	7/32	4.36	1.50	#12	0.36	EA
17105	USA 2/0-5M	5			4.74			0.43	EA
17106	USA 2/0-6M	6			5.41			0.50	EA
17152	USA 250-2M	2			3.85			0.52	EA
17153	USA 250-3M	3			4.71			0.65	EA
17154	USA 250-4M	4	250-#6	5/16	5.57	2.10	1/4	0.78	EA
17155	USA 250-5M	5			6.43			0.96	EA
17156	USA 250-6M	6			7.29			1.01	EA
17132	USA 350-2M	2			4.57			0.85	EA
17133	USA 350-3M	3			5.62			1.04	EA
17134	USA 350-4M	4	350-#6	5/16	6.67	2.50	5/16	1.22	EA
17135	USA 350-5M	5			7.72			1.37	EA
17136	USA 350-6M	6			8.77			1.65	EA
17162	USA 600-2M	2			5.63			1.08	EA
17163	USA 600-3M	3			7.11			1.65	EA
17164	USA 600-4M	4	600-#4	5/16	8.47	2.90	5/16	1.95	EA
17165	USA 600-5M	5			9.83			2.22	EA
17166	USA 600-6M	6			11.18			2.63	EA
17172	*USA 750-2M	2			6.19			1.41	EA
17173	*USA 750-3M	3			7.75			2.61	EA
17174	*USA 750-4M	4	750-250	5/16	9.18	3.60	5/16	3.04	EA
17175	*USA 750-5M	5			10.60			3.44	EA
17176	*USA 750-6M	6			12.03			3.91	EA

* 750 MCM size not UL Listed.

MOUNTABLE



PATENTED

End positions are modified and insulated for mounting bolts