



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
 Pre-filled with oxide-inhibitor
 Plugs marked with connector max wire size for easy identification
 For flex/extra-flex high-strand wire, first install a PT-FX Shoo-Pin™ Adapter
 CSA certified through 600MCM size

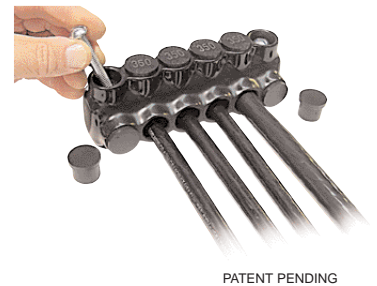
Dual-Rated
 CU9AL
 90°C 600V

USA-M SERIES

One-Side Entry

NAED NUMBER	CATALOG NUMBER	WIRE PORTS	WIRE RANGE	ALLEN HEX	DIMENSIONS		MOUNTING BOLT SIZE	EST. SHIPPING	
					LENGTH	HEIGHT		WEIGHT (lbs)	UNIT
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	3/8	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

MOUNTABLE



End positions are modified and insulated for mounting bolts

POWER DISTRIBUTION



INSULATED MOUNTABLE

Isolated bolt holes for mounting to trough, panel or wireway

Most sizes available from stock

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

CSA certified through 600MCM size

Dual-Rated

CU9AL

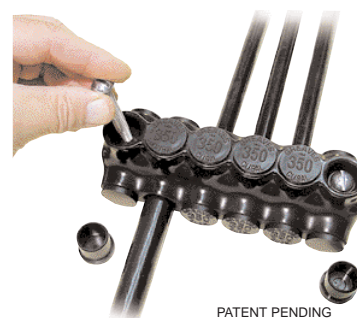
90°C 600V

USAD-M SERIES

Optional-Side Entry

NAED NUMBER	CATALOG NUMBER	WIRE PORTS	WIRE RANGE	ALLEN HEX	DIMENSIONS		MOUNTING BOLT SIZE	EST. SHIPPING	
					LENGTH	HEIGHT		WEIGHT (lbs)	UNIT
17252	USAD 250-2M	2			3.85			0.57	EA
17253	USAD 250-3M	3			4.71			0.72	EA
17254	USAD 250-4M	4			5.57			0.82	EA
17255	USAD 250-5M	5			6.43			0.94	EA
17256	USAD 250-6M	6	250-#6	5/16	7.29	2.10	1/4	1.10	EA
17257	USAD 250-7M	7			8.15			1.31	EA
17258	USAD 250-8M	8			9.01			1.50	EA
17259	USAD 250-9M	9			9.87			1.64	EA
17250	USAD 250-10M	10			10.73			1.89	EA
17232	USAD 350-2M	2			4.57			0.92	EA
17233	USAD 350-3M	3			5.62			1.10	EA
17234	USAD 350-4M	4			6.67			1.35	EA
17235	USAD 350-5M	5			7.72			1.50	EA
17236	USAD 350-6M	6	350-#6	5/16	8.77	2.50	5/16	1.68	EA
17237	USAD 350-7M	7			9.82			2.08	EA
17238	USAD 350-8M	8			10.87			2.30	EA
17239	USAD 350-9M	9			11.92			2.34	EA
17230	USAD 350-10M	10			12.97			2.63	EA
17262	USAD 600-2M	2			5.63			1.50	EA
17263	USAD 600-3M	3			7.11			1.83	EA
17264	USAD 600-4M	4			8.47			2.18	EA
17265	USAD 600-5M	5			9.83			2.69	EA
17266	USAD 600-6M	6	600-#4	5/16	11.18	2.90	5/16	2.81	EA
17267	USAD 600-7M	7			12.53			3.11	EA
17268	USAD 600-8M	8			13.88			3.66	EA
17269	USAD 600-9M	9			15.23			3.88	EA
17260	USAD 600-10M	10			16.58			4.28	EA
17272	USAD 750-2M	2			6.19			2.21	EA
17273	USAD 750-3M	3			7.75			2.66	EA
17274	USAD 750-4M	4			9.18			3.26	EA
17275	USAD 750-5M	5			10.60			3.69	EA
17276	USAD 750-6M	6	750-250		12.03	3.60	3/8	4.23	EA
17277	USAD 750-7M	7			13.46			4.68	EA
17278	USAD 750-8M	8			14.88			5.11	EA
17279	USAD 750-9M	9			16.30			5.56	EA
17270	USAD 750-10M	10			17.73			5.91	EA

MOUNTABLE



End positions are modified and insulated for mounting bolts