



Dual-Rated
CU9AL



NON-INSULATED BLOCKS

Plated for low surface resistance
Aluminum alloy 6061-T6

PD SERIES

NAED NUMBER	CATALOG NUMBER	WIRE RANGE	WIRE CIRCUITS	DIMENSIONS			ALLEN HEX	CTN QTY	EST. SHIPPING	
				LENGTH	WIDTH	HEIGHT			WEIGHT (lbs)	UNIT
13500	PD 250-4		4	3.50				6	2.15	CTN
13505	PD 250-6	250 MCM-#6	6	6.25	.87	1.13	5/16	6	3.15	CTN
13510	PD 250-8		8	7.00				6	4.15	CTN
13515	PD 350-4		4	4.25				3	1.75	CTN
13520	PD 350-6	350 MCM-#6	6	6.38	1.00	1.44	5/16	3	2.65	CTN
13525	PD 350-8		8	8.50				3	3.35	CTN
13542	PD 600-4		4	5.40				3	2.25	CTN
13543	PD 600-6	600 MCM-#4	6	8.25	1.25	1.62	5/16	3	3.75	CTN
13544	PD 600-8		8	11.00				3	4.45	CTN
13545	PD 750-4		4	6.00				2	2.60	CTN
13550	PD 750-6	750-250 MCM	6	8.96	1.44	2.00	3/8	2	3.92	CTN
13555	PD 750-8		8	11.81				1	2.60	EA

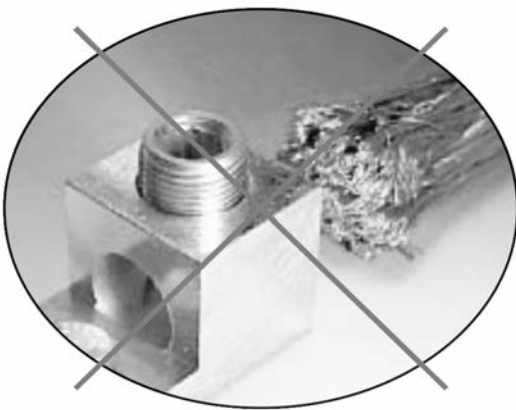
Wire entry optional from either side

Other sizes available. Also available with insulated mounting positions. Consult factory.
Not recommended for use with fine-stranded, flexible cables.
For flex/extra-flex high-strand wire, first install a PT-FX Shoo-Pin™ Adapter.

Shoo-pin™ Adapters for flex cable terminations

For reliable termination of flexible cables into set-screw type lugs, first, terminate the flex cable with a Shoo-Pin Adapter.

- Dual-rated or CU set-screw lugs
- PBS/USA/USAD insulated



GREAVES EXCLUSIVE

