# **Armored/Metal Clad Cable Connectors**

### For Non-Jacketed Metal Clad Cable

# Type PK — Malleable Iron Type PK—A — Aluminum

For Non-Jacketed Metal Clad Cable such as interlocked armor, corrugated metal sheath, smooth aluminum sheath and similar types. Non-watertight for dry locations.

#### Use:

Use with any type of metal clad cable to terminate and ground the armor and secure the cable where it enters a cabinet (max. 1/4" thick), through a standard knockout, slip-hole or D & T entrance.

These terminators accommodate a wide range of cable armor diameters in a given fitting by simply inserting fibre rings to provide armor stops having smaller diameters. An armor clamp having clamping pieces on each side allows the cable to be centered in the fitting and provides full contact with the armor to insure a positive ground. The armor clamp on the 1½" through 5" trade sizes consists of two clamping pieces (one on each side) as shown in illustration. The ¾", 1" and 6" trade sizes have one clamping piece located on one side only.

#### **Material/Finish:**

Type PK: Malleable Iron/Zinc Electroplated Type PK-A: Copper free Aluminum

Furnished complete with phenolic insulating Bushing, electro-plated steel screws and plated steel or malleable iron locknut. (Stainless steel screws, and/or aluminum locknuts are available with aluminum fittings at price addition. Contact your local representative for price and availability.)

## **Third Party Certification:**



UL Listed E-36853



CSA Certified: 15553

#### **Applicable Third Party Standards:**

UL Standard: 514B CSA Standard: C22.2 No.18

#### Note

The above terminators in the 1¼" through 6" sizes can be furnished with Lay-In-Lug $^{\rm M}$  grounding wire connectors shown on Page QA14.



Type PK

Trade Size (in.) C	Iron Catalog Number	Aluminum Catalog Number	Malleable Cable Range Dia Over Armor Min. Max.		Dimensions in Inches  Max. A B Dia.		
3/ <sub>4</sub> 3/ <sub>4</sub> 1 1	PK-75 PK-751 PK-100 PK-101	PK-75A PK-751A PK-100A PK-101A	.45 .63 .63	.62 .80 .80	1 1 1 <sup>1</sup> / <sub>4</sub> 1 <sup>1</sup> / <sub>4</sub>	1 1 1½ 1½ 1½	1½ 15/8 1¾ 2½
1½ 1½ 2	PK-125 PK-150 PK-200	PK-125A PK-150A PK-200A	.81 1.19 1.35	1.34 1.56 2.00	1% 1% 11/16	1 ½ 1 ½ 1 ½ 1 ½	2½ 2¾ 3¾
2½ 3 3½ 4	PK-250 PK-300 PK-350 PK-400	PK-250A PK-300A PK-350A PK-400A	1.79 2.21 2.79 3.21	2.40 2.98 3.44 3.91	2 2½6 2½8 2¾6	1%6 111/16 13/4 113/16	3 <sup>7</sup> / <sub>8</sub> 4 <sup>5</sup> / <sub>8</sub> 5 <sup>1</sup> / <sub>8</sub> 5 <sup>5</sup> / <sub>8</sub>
5 6	PK-500 PK-600*	PK-500A PK-600A*	3.92 5.47	4.84 5.71	2 <sup>5</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub>	2½ 2½	6¾ 8¼

\*Not certified by CSA.

