## Combination EMT Grounding and Bonding Bushing



## Grounded • Connects EMT to PV Cables in Pipe





| CATALOG<br>NUMBER | UPC/DCI/NAED<br>MFG #01 8997 | TRADE<br>SIZE | DESCRIPTION                                                       | UNIT/STD<br>PKG | CABLE SIZE                                                                                                                                |
|-------------------|------------------------------|---------------|-------------------------------------------------------------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| LTPV75            | 23393                        | 3/4"          | Combination rigid to wire grounding and bonding bushing           | 25              | Connects EMT or rigid to photovoltaic<br>cables running inside pipe.<br>Holds up to three cables,<br>with outside diameter .245" to .280" |
| LTPV821           | 23398                        | 3/4"          | Combination compression EMT to wire grounding and bonding bushing | 25              |                                                                                                                                           |

Arlington's grounded combination
EMT fittings are designed for
connecting EMT or rigid pipe to
photovoltaic cables running inside the
pipe – for protection from physical
damage.

The 3/4" size LTPV75 and LTPV821 hold up to three cables with outside diameters of .245" to .280" – making them a great choice for PV1000 cables.

The grommet inside the connector body compresses onto the cables as the nut is tightened, preventing debris, insects and moisture from entering the raceway.

UL Listed



These connectors separate and hold cables secure – while protecting them from damage!

Patents pending



1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com