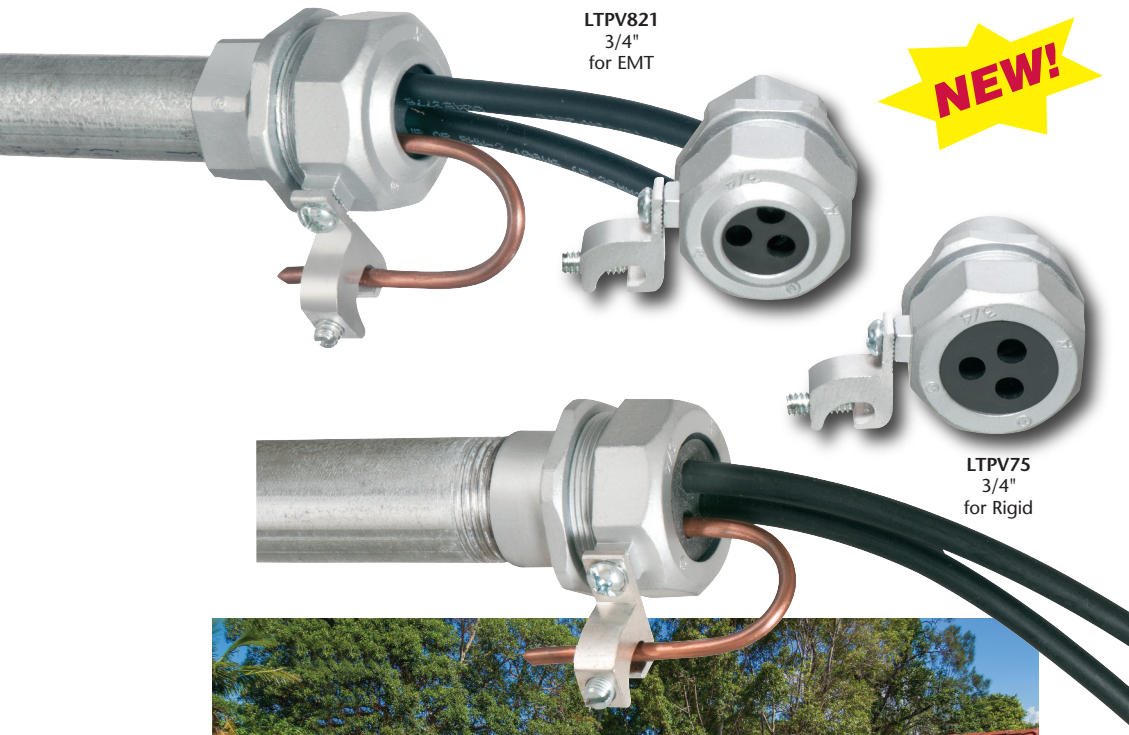


Combination EMT Grounding and Bonding Bushing

Made in USA 



Grounded • Connects EMT to PV Cables in Pipe

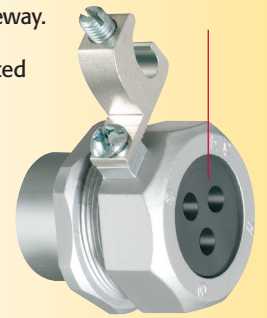


Arlington's grounded combination EMT fittings are designed for connecting EMT or rigid pipe to photovoltaic cables running inside the pipe – for protection from physical damage.

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



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



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