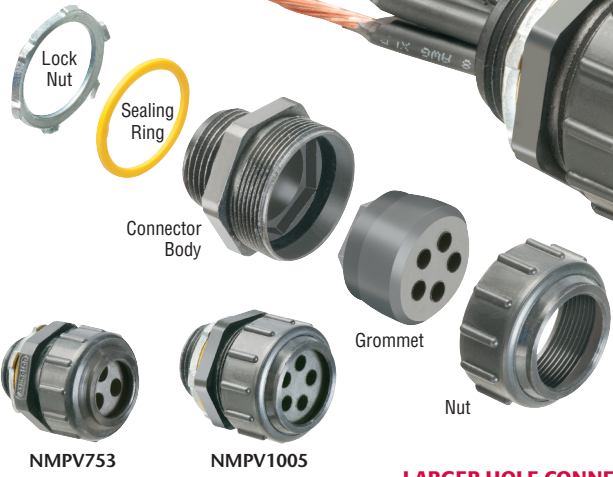
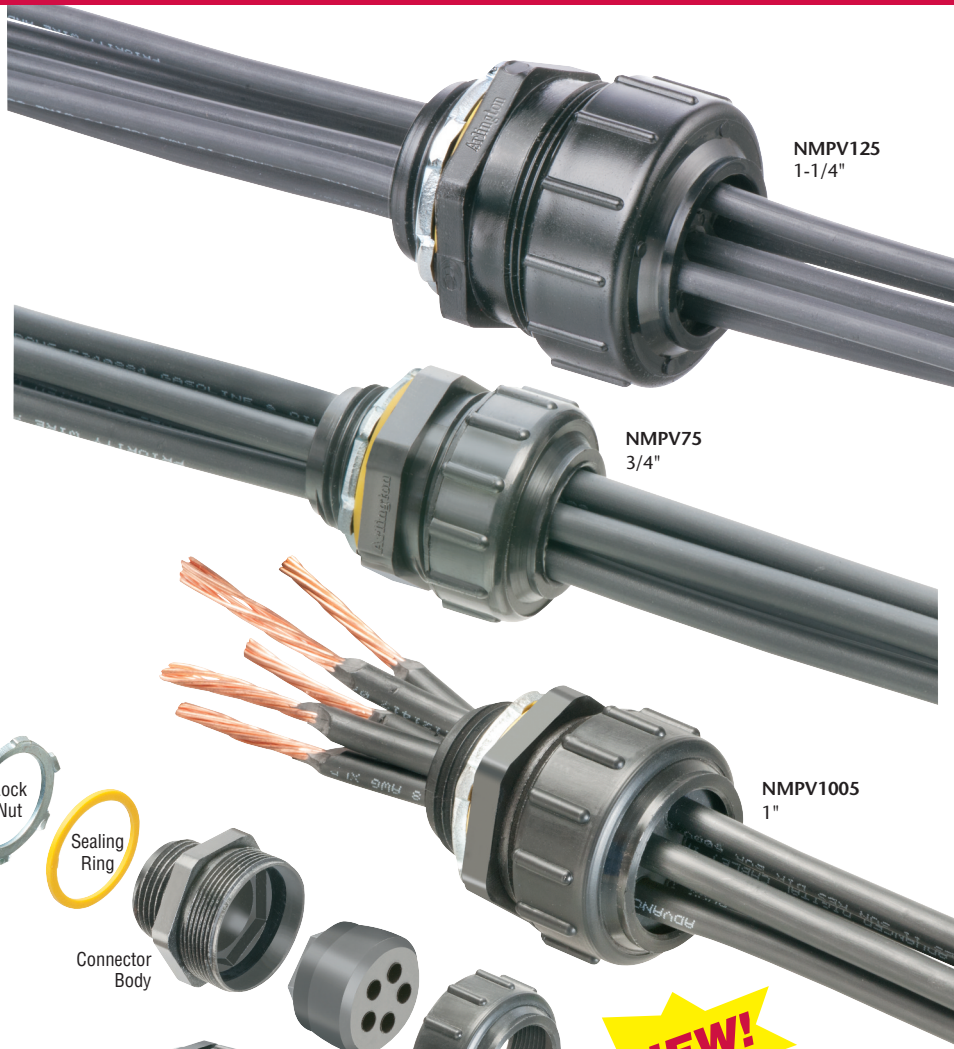


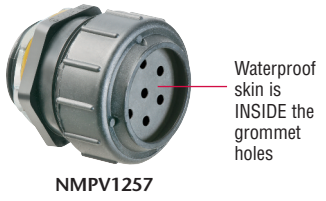
NEW!
LARGER HOLES

Non-Metallic Photovoltaic Cable Connectors

Connects multiple cables to combiner or junction boxes

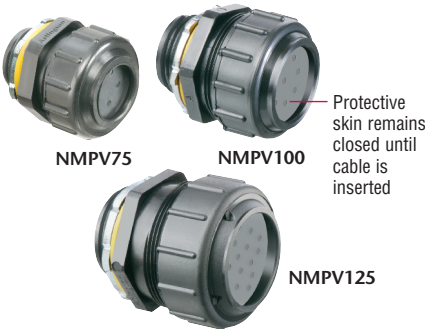


NEW!
Larger Holes



LARGER HOLE CONNECTORS for PV 1000 CABLES

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	TRADE SIZE	CABLE RANGE	CABLE CAPACITY	UNIT/STD PKG
NMPV753	09059	3/4"	.250 to .280 Dia.	up to 3	25
NMPV1005	09060	1"	.250 to .280 Dia.	up to 5	25
NMPV1257	09061	1-1/4"	.250 to .280 Dia.	up to 7	25



ORIGINAL SERIES for USE-2 PHOTOVOLTAIC CABLES

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	TRADE SIZE	CABLE RANGE	CABLE CAPACITY	UNIT/STD PKG
NMPV75	00730	3/4"	.225 to .255 Dia.	up to 5	25
NMPV100	76870	1"	.225 to .255 Dia.	up to 9	25
NMPV125	76871	1-1/4"	.225 to .255 Dia.	up to 13	25

Arlington's UV rated, multi-hole connectors are ideal for solar and other outdoor jobs requiring the connection of multiple cables into raceways, fittings, and combiner or junction boxes.

The *original* series' 3/4", 1" and 1-1/4" sizes are ideal for USE-2 photovoltaic cables. NMPV75 holds up to five cables. NMPV100 holds up to nine, and NMPV125 holds up to thirteen.

The *new* multi-hole connectors in the *same trade sizes* have **larger holes**, making them perfect for PV1000 cables. NMPV753 holds up to three cables. NMPV1005 holds up to five, and NMPV1257 holds up to seven.

- Internal grommet squeezes down on cables as the nut is tightened, maintaining a watertight seal even after cable is inserted
- Unused holes remain closed and watertight

These connectors separate and hold cables secure!



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