Non-Metallic Photovoltaic Cable Connectors

Connects multiple cables to combiner or junction boxes



Protective skin remains closed until NMPV100 cable is inserted

NMPV125

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 1-14" 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!



Arlington

1 Stauffer Industrial Park Scranton, PA 18517 800/233,4717 Fax 570/562.0646 www.aifittings.com