

# MVTA 52510 Series

3/C, 25kV Medium Voltage Termination without Boot Class 1 terminator for 3/C armored 25-28kV extruded dielectric shielded cable using armor terminator

# Description

The Innovative Power Products MVTA 52510 series Class I termination kits are heatshrinkable terminators for three-core 25kV (22-28kV) armored extruded dielectric, shielded, high voltage power cables when an armor terminator is used to terminate and seal the cable's armor and jacket. The MVTA 52510E series terminators are for applications where the terminators are exposed to the elements (outdoor).

MVTA 52510 series kits provide a lightweight, compact alternative to other three-core termination methods. The MVTA 52510 series kit makes installation of the armor terminator faster, easier and the system more reliable.



## Versatility

MVTA 52510 kits cover a wide range of conductor sizes and shapes. The standard kits fit all types of three-core armored cable constructions, including: metallic tape shield, drain wire shielded, lead covered and Unishield<sup>®</sup> cables. These kits are based on the single-core MVT 2530 series kits with core and ground wire tubings to jacket the exposed shields. The forty-eight inch (48") tail length allows for easy training of the termination system in switchgear or at the riser in overhead applications. Three (3) kit sizes cover all cable sizes from 2 AWG through 1000 kcmil.

If desired, a cable 'through-passage' fitting can be used to seal the cable jacket while allowing the jacketed cable to enter the enclosure. This fitting is less expensive than an armor terminator and much simpler to install. When a 'through-passage' device is used, the MVT 42510 termination should be used to protect and seal the system. This combination is generally less expensive than the use of armor terminators.

## Performance

MVTA 52510 series kits are factory engineered to provide fast and easy installation with reliable performance.

All MVT kits are designed to meet or exceed the requirements of IEEE-48 for Alternating Current Cable Terminations.

# **Convenient Packaging**

The kits are packaged to provide one each (1) three-core termination. Everything is included to terminate the three-core armored cable less the terminal lugs, external grounding components and the armor terminator. External grounding components can be included as a kit option. Connectors can be supplied in the kits; subject to factory quote. See section 5 for connector information.

# **Related Product Information**

MVTA 52510: Price List PL-644

### Electrical Specifications: 25kV Related Accessories

| Test Requirement                         | Value   | MVTA 52510 |
|--|---------|------------|
| AC withstand, 1 minute (60 hz)           | 65 kV   | PASS       |
| DC withstand, 15 minutes                 | 105 kV  | PASS       |
| Discharge Extinction Voltage (<3pC)      | 21.5 kV | > 21.5 kV  |
| Impulse withstand 1.2 x 50 µs (crest kV) | 150 kV  | > 150 kV   |
| Wet withstand, 10 seconds                | 60 kV   | PASS       |
| Dry withstand, 6 hours                   | 55 kV   | PASS       |
| Continuous current rating                | = Cable | = Cable    |
|  |         |            |

#### Bill of Materials: (Std. Pkg:1 kit) terminates 1-3/C cable end

| Кеу | Item Description        | Quantity    | Supplied    |
|-----|-------------------------|-------------|-------------|
| 1   | Field Control Material  | 3 strips    | In All Kits |
| 2   | Field Control Tubing    | 3 tubes     | In All Kits |
| 3   | Non-Tracking Tubing     | 3 tubes     | In All Kits |
| 4   | Sealant Strips          | as required | In All Kits |
| 5   | Core Jacketing Tubing   | 3 tubes     | In All Kits |
| 6   | Ground Jacketing Tubing | 3 tubes     | In All Kits |
| -   | Installation Guide      | 1 each      | In All Kits |



| Key | Item Description               | Quantity  | Nomenclature          |
|-----|--------------------------------|-----------|-----------------------|
| 7   | Non-Tracking Shed              | 9 per kit | E - Emod Kit**        |
| 8   | Sealed Ground Kit              | 3 per kit | <b>G</b> - Gmod Kit** |
| -   | Cable Cleaning Kit (Not Shown) | 1 per kit | P - Pmod Kit**        |
| -   | Terminal Lugs                  | 3 per kit | Factory Quoted*       |

### 25kV Selection Guide: for 3/C armored cable

| Conductor Range<br>All Dimensions in Inches | Kit Catalog<br>Number | Insulation<br>Diameter |
|---|-----------------------|------------------------|
| 2 - 3/0 AWG                                 | MVT 52511             | 0.80 - 1.10            |
| 4/0 - 350 AWG                               | MVT 52512             | 1.00 - 1.31            |
| 500 - 1000 kcmil                            | MVT 52513             | 1.20 - 2.16            |

#### **Ordering Information**

1. Select the kit catalog number by the cable size. The kit contains everything needed to terminate one 3/C armored cable less the armor terminator and connectors for sheltered (indoor) use. Confirm the dimensional data at the extremes of the size range.

26"

nom.

8

48" max 2

8 Δ

6

Π Π

2. Add the mod kit letter designation as needed to change the base kit:

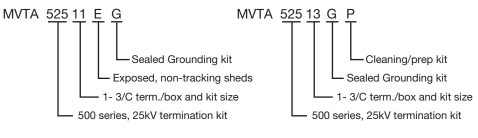
E - sheds are required for exposed (outdoor) environments.

G - sealed grounding kit (Gmod)

P - cable cleaning kit (Pmod)

#### EXAMPLE:

For 3/C, armored 1 AWG, 25kV cable installed in an exposed (outdoor) environment, using a separately supplied armor terminator and adding sealed grounding kits (Gmod):



EXAMPLE:

For a 3/C armored, 350 kcmil 25kV cable

installed in a sheltered (indoor) environment

using a separately supplied armor terminator

and adding the grounding and cleaning kits:

\* CONNECTORS: To have connectors supplied in the kits, please refer to Section 5 in this catalog for connector selection information. The connectors must be ordered separately but can be packaged within the kits if detailed information is supplied. \*\* Supplied if specified. \*\*\* WRAPAROUND SLEEVE with stainless steel channel-Contact IPP for more information.

| Installation Gu | ide |  |
|-----------------|-----|--|
|                 |     |  |