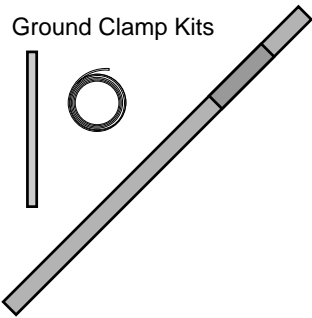




Accessories and Modification Kits



Ground Clamp Kits Gmod

Solderless ground clamp accessory contains: stainless steel, constant force spring, conductive adhesive-backed copper foil tape, moisture-blocked, tinned copper braid and installation guide.

- Gmod 1 For a cable insulation diameter range of 0.30" - 1.25" with a #10 AWG solder-blocked, tinned copper 24" braid
- Gmod 2 For a cable insulation diameter range of 0.95" - 2.15" with a #7 AWG solder-blocked, tinned copper 24" braid
- Gmod 3 For a cable insulation diameter range of 1.55" - 3.40" with a #4 AWG solder-blocked, tinned copper 24" braid

Cable Preparation Kit

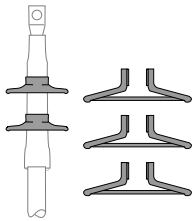


Pmod

Pmod kit preparation kit contains: 6 solvent-saturated, lint-free cloths with one #120 grit aluminum oxide abrasive strip, 24" long. One Pmod kit is required for three 1/C or one, 3/C terminations or joints.

Pmod2

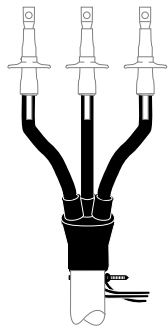
P mod2 kit preparation kit contains: 2 solvent-saturated, lint-free cloths with one #120 grit aluminum oxide abrasive strip, 12" long. One Pmod2 kit is required for one each 1/C terminations or a 1/C joints.



E mod

E mod kits are heatshrinkable nontracking weather sheds for increasing the surface creepage distance of the IPP type MVT indoor termination(s). Shed requirements: 5 & 8 kV=1 • 15 kV=2 • 25 kV=3 • 35 kV=4. Standard package is 3 sheds per package.

- E mod1 For a cable insulation diameter range of 0.35" - 0.85"
- E mod2 For a cable insulation diameter range of 0.80" - 1.50"
- E mod3 For a cable insulation diameter range of 1.10" - 2.00"



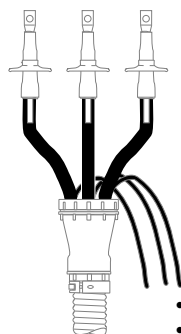
MVT400mod

MVT400modX kits are heatshrinkable kits for converting 3/C jacketed, armored or unarmored cable into three 1/C cables for use with IPP type MVT, sheltered (indoor) or exposed (outdoor) termination(s). A standard package is one mod kit for use with three 1/C terminations.

Mod Contents (with boot):

- 3 each phase jacketing tubes
- 3 each ground jacketing tubes
- 1 each cable breakout boot
- Sealant (as required)
- 1 each cable tie
- 1 each Installation Guide

Catalog number	Insulation diameter min.-max.	Jacket diameter min.-max.
MVT400mod1	0.32"-0.41"	0.80"-1.75"
MVT400mod2	0.40"-0.95"	1.10"-2.75"
MVT400mod3	0.70"-1.55"	1.75"-4.00"
MVT400mod4	1.30"-2.16"	2.25"-5.00"



MVT500mod

MVT500modX kits are heatshrinkable kits for converting 3/C jacketed, armored or unarmored cable into three 1/C cables for use with IPP type MVT, sheltered (indoor) where no seal to the 3/C cable jacket is required or Exposed (outdoor) termination, where the 3/C cable jacket is sealed with a mechanical connector e.g. JAG type or TECK type connector. A standard package is one mod kit for use with three 1/C terminations.

Mod Contents (No boot):

- 3 each phase jacketing tubes
- 3 each ground jacketing tubes
- 1 each Installation Guide

Catalog number	Insulation diameter min.-max.
MVT500mod1	0.32"-0.41"
MVT500mod2	0.40"-0.95"
MVT500mod3	0.70"-1.55"
MVT500mod4	1.30"-2.16"

Additional Selection Information

See next page

Related Product Information

Termination Mod. Kits: • Price List PL-515

5 Inst. Tools & Misc. Acc.