25kV Medium Voltage Trifurcating Joint
Three-core to three, single-core 22-28kV, extruded dielectric shielded power cables

Description

The Innovative Power Products MVJT 250T series joint is a heatshrinkable system for jointing shielded three-core 25kV (22-28kV) extruded dielectric medium voltage cable to three, single-core extruded dielectric power cables. The kit has a heatshrinkable cable breakout boot and jacketing tubings to convert the three-core cable into three single-core cables. After converting the three-core cable, the MVJT 250T kits are installed to complete the trifurcation. The joint can be installed on three-core armored and unarmored cables.

MVJT 250T kits provide a lightweight, compact, and environmentally sealed system for splicing extruded dielectric, shielded power cable. These features allow the installation of this jointing system in duct systems, vaults, submersible or direct-buried applications. This system provides a total environmental seal; joint failures in flooded vaults are eliminated.

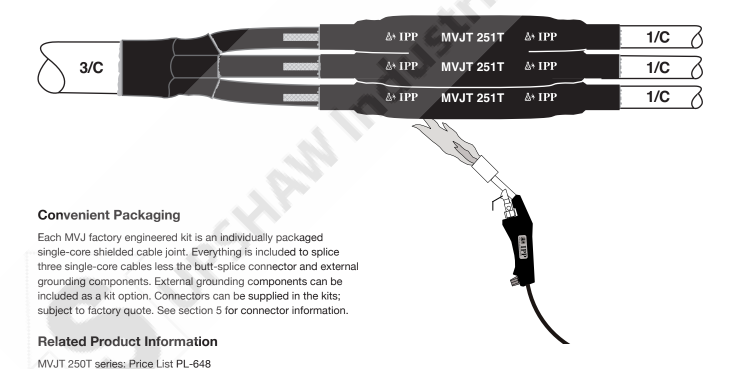
Versatility

MVJT 250T kits cover a wide range of conductor sizes and shapes. It will accommodate out-of-round or off-tolerance cables, in both round and sector shaped conductor. The standard kit fits all cable constructions including: metallic tape, drain wire shielded or Unishield® power cable. The MVJT kits can be used for size transitions within the actual kit's cable use range. Three (3) kit sizes cover all cable sizes from 2 AWG through 1000 kcmil. When preparing the cable ends, no pencilling of the cable insulation is required.

Performance

MVJT 250T kits are factory engineered to provide fast and easy installations with reliable performance.

All MVJT kits are designed to meet or exceed the requirements of the applicable sections of the following cable and cable accessory standards: IEEE-404, IEEE-48, ICEA-66-524, ICEA-66-516, and ANSI C119.2.

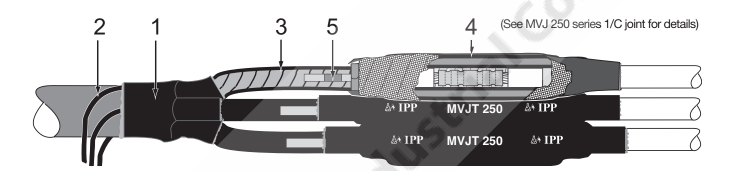


Electrical Specifications: 25kV Rated Trifurcating Joints

Test Requirement	Value	MVJT 250T
AC withstand, 1 minute (60 hz)	52 kV	PASS
DC withstand, 15 minutes	100 kV	PASS
Partial Discharge (Corona) Voltage (<3pC)	21.6 kV	> 21.6kV
Impulse withstand 1.2 x 50 µs (crest kV)	150 kV	> 150kV
AC withstand, 1 hour (60hz)	78 kV	PASS
AC withstand, 5 hour (60hz)	52 kV	PASS
Continuous current rating	= Cable	= Cable
Cyclical Submersion test (ANSI C119.2)	Pass 52 cycles	Pass 52 cycles

Bill of Materials: Std. Pkg.: 1 kit = 1 each, 3/C to 3 - 1/C joint

Key	Item Description	Quantity	Supplied	Key	Item Description	Quantity	Supplied
1	Cable Breakout Boot	1 per kit	In All Kits	5	Sealed Grounding Kit	3 per kit	Gmod**
2	Ground Jacketing Tube	3 per kit	In All Kits	6	Cable Cleaning Kit	1 per kit	Pmod**
3	Core Jacketing Tube	3 per kit	In All Kits	-	Butt-Splice Connector*	1 per kit	Factory Quoted
4	MVJ 250T series Kit	3 per kit	In All Kits	-	Installation Guide	1 per kit	In All Kits
	Black Jacketing	as required	In All Kits	-			



25 kV Selection Guide

Conductor Range All Dimensions in Inches	Kit Catalog Number	Insulation Min.	Diameter Max.	Connector Length Max.	Connector O.D. Max.	Installed Length Min.	Installed Length Max.
2 - 250 kcmil	MVJT 251T	0.80	1.20	3.75	1.00	37.0	57.0
350 - 500 kcmil	MVJT 252T	1.05	1.45	5.50	1.35	42.0	61.0
750 - 1000 kcmil	MVJT 253T	1.40	1.85	8.00	1.85	50.0	87.0

Ordering Information

- 1. Find your cable size in the selection guide above and identify the kit catalog number. This kit will be all that is needed to splice one three-core cable to three single-core cables less the connectors and shield grounding kits.

 Confirm dimensions at the extremes of the size range.
- 2. Add the mod kit letter designation as needed to change the base kit:
 - G sealed grounding kit (Gmod)
 - P cable cleaning kit (Pmod)

EXAMPLE 1:

For 3/C (armored or unarmored), 25kV, 2 AWG cable spliced to 3-1/C, 25kV 2 AWG, cables with a solder-less grounding kit: **MVJT 251T G**

EXAMPLE 2:

For a 3/C, 25kV, 350 kcmil cable spliced to 3-1/C, 25kV 500 kcmil cable with a cable cleaning kit: **MVJT 252T P**

Note: for 28kV joint selection confirm dimensional data.

^{*} 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.