

15kV EPR Insulation, PVC Jacket, Single Conductor, Compressed Stranding

EPR Insulation - PVC Jacket
MV-105 - 133% Insulation Level
15kV - Single Conductor

Medium Voltage



*Product images are for illustrative purposes only and may differ from the actual product.

Category Conductor Description:

- Annealed bare copper Compressed, Class B stranding

Extruded Strand Shield:

- Extruded thermoset semi-conducting stress control layer over conductor

Category Insulation Description:

- Ethylene Propylene Rubber (EPR), colored to contrast with the black conducting shield layers

Extruded Insulation Shield:

- Thermoset semi-conducting polymeric layer free stripping from insulation

Metallic Shield:

- 5 mils annealed copper tape with an overlap of 25%

Category Jacket Description:

- Low-friction, flame retardant, moisture and sunlight resistant Polyvinyl Chloride (PVC)

Applications:

- Suitable for use in wet or dry locations in accordance with the NEC
- For use in aerial, direct burial, conduit, open tray, and underground duct installations
- For use in direct burial if installed in a system with a ground conductor that is in close proximity, and conforms with NEC 250.4(A)(5)

Standards:

- National Electric Code (NEC)
- UL 1072
- UL listed as Type MV-105 for use in accordance with the NEC
- OSHA Acceptable

PART NUMBER TABLE					
Part#	Gauge	Insulation Thickness	Jacket Thickness	Outside Diameter Inches	Material Weight (Lbs./M')
MVE30201-SPX	2	0.22	0.08	1.072	729
MVE31/001-SPX	1/0	0.22	0.08	1.151	909
MVE32/001-SPX	2/0	0.22	0.08	1.194	1026
MVE33/001-SPX	3/0	0.22	0.08	1.245	1171
MVE34/001-SPX	4/0	0.22	0.08	1.301	1348
MVE325001-SPX	250	0.22	0.08	1.347	1502
MVE335001-SPX	350	0.22	0.08	1.45	1888
MVE350001-SPX	500	0.22	0.08	1.578	2497
MVE375001-SPX	750	0.22	0.08	1.821	3437

Note: The data shown are approximate and subject to standard industry and manufacturer tolerances.

Selling Exclusively Through Distribution Since 1977™ | phone: 800-292-OMNI | website: omnicable.com
Atlanta • Boston • Charlotte • Chicago • Cincinnati • Denver • Houston • Los Angeles • Philadelphia • San Francisco •
Seattle • St. Louis • Tampa • Toronto
© 2020 Omni Cable LLC