MV90-15kv Copper-133% IL-Copper Tape Shield







MV90-15kv Copper-133% IL-Copper Tape Shield

TECHNICAL DATA

Temperature range $-40^{\circ}\text{C to} + 90^{\circ}\text{C}$ Permissible operating temperature of the conductor $+90^{\circ}\text{C}$

Short circuit temperature at the conductor

+250°C
Nominal voltage 15 kV 133%
Test voltage 44 kV

Minimum bending radius flexible 15x Outer-Ø fixed 12x Outer-Ø

■ CABLE STRUCTURE

- Conductor: Stranded compressed copper conductor
- Conductor shield: Semi-conductive conductor shield
- Insulation: TR-XLPE compound
- Insulation shield: Semi-conductive conductor shield
- Metallic screen: Plain annealed copper tape screen
- Binder tape: Non-woven fabric tape

• Overall jacket: LLDPE (UV resistance)

Insulation: TR-XLPEOuter sheath: LLDPESheath colour: black

PROPERTIES

- · direct burial
- UV resistant

■ TESTS

- CSA C68.5
- ICEA S94-649
- AEIC CS8
- UL1072

APPLICATION

Distribution of electric energy at Medium Voltage, installed at air, underground ducts, raceways, direct buried.

Part no.	AWG	Outer Ø mm, approx.	Weight kg/km, approx.	Max. DC resistance at 20°C Ω/km
18089469	1	26.8	1031.0	0.423