

MV-90 COPPER 25KV XLP @ 133% COPPER TAPE SHIELD PVC JACKET

APPLICATIONS & FEATURES

Primary power and distribution circuits in industrial and commercial installations, power circuits in generating plants where line to ground fault current are within shield capabilities. May be used in wet or dry locations, installed in raceways, duct, and open air, aerially or directly buried as permitted by NEC. UL Listed as MV-90. Rated as Sunlight Resistance. Oil Resistance I jacket.

INDUSTRY COMPLIANCES

UL 1072 (Medium Voltage Power Cable.)

ICEA S-93-639/WC 74 (Shielded Power Cable for Use in the Transmission and

AEIC CS8 (Extruded Dielectric, Shielded Power Cables)
ASTM B496 (Compact Round Concentric-Lay-Stranded Copper Conductors.)

Distribution of Electric Energy Rated 5 kV - 46 kV.)

ICEA S-97-682(Utility Shielded Power Cables rated 5 kV - 46 kV.)

CONSTRUCTION

CONDUCTORS: Soft annealed uncoated copper compacted Class B per ASTM B496

CONDUCTOR SHIELD: Semi conducting cross-linked polyethylene (XLPE).

INSULATION: Thermoset crosslinked polyethylene (XLPE). On request: TR-XLPE.

INSULATION SHIELD: Semi conducting cross-linked polyethylene (XLPE).

METALLIC SHIELD: Soft annealed uncoated copper tape, 5 mil thick, 25% minimum overlap

BINDER TAPE: A suitable polyester tape, as required

JACKET: Black sunlight resistance and flame retardant polyvinyl chloride (PVC) compound.

AWG	STRANDS	INSULATION THICKNESS (MILS)	CONDUCTOR OD (INCHES)	INSULATION DIAMETER (INCHES)	JACKET THICKNESS (MILS)	OUTSIDE DIAMETER (INCHES)	POUNDS PER 1000 FT
1	19	320	0.30	0.97	80	1.23	854
1/0	19	320	0.34	1.01	80	1.29	974
2/0	19	320	0.38	1.05	80	1.33	1090
3/0	19	320	0.42	1.10	80	1.37	1233
4/0	19	320	0.48	1.15	80	1.43	1408
250	37	320	0.52	1.21	80	1.48	1569
300	37	320	0.57	1.26	80	1.53	1761
350	37	320	0.62	1.30	80	1.58	1951
400	37	320	0.66	1.34	80	1.62	2138
500	37	320	0.74	1.42	110	1.76	2610
600	61	320	0.81	1.51	110	1.88	3039
750	61	320	0.91	1.60	110	1.97	3582
1000	61	320	1.06	1.76	110	2.12	4483
All values are nominal and subject to correction							

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