

EPR/CTS/PVC Power, Type MV-105, 35kV (133%) 420-mils

Part Number: E8NLE-B25B01CA00

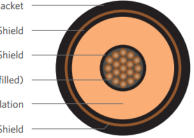
DESCRIPTION

The Medium Voltage, EPR/Cu Tape Shield/PVC, Type MV-105 Cable consist of copper compressed Class B stranded filled conductors, covered with ethylene rubber (EPR), copper tape shield, and black PVC jacket. These cables are used in industrial power circuits.

APPLICATION

- In conduit, duct, free air, raceways and direct burial, primary installations include cable trays, and outdoor locations.
- In direct burial if installed in a system with a ground that is in close proximity, and conforms with NEC 250.4 (A)(5)
- In wet or dry locations

PVC Overall Jacket – Extruded Insulation Shield – Extruded Strand Shield – Stranded Bare Copper Conductor (filled) – EPR Insulation – Copper Tape Shield –



SPECIFICATIONS

SFLCII ICATION.				
Conductor	Full annealed bare copper Class B compressed strand (filled)	Packaging	Non-returnable reels	
Insulation	EPR	Performance	ASTM B-8	
Shield	Copper tape shield with 25%	Compliance	ICEA S-93-639/NEMA WC74	
	Overlap		ICEA S-97-682	
Jacket	PVC		UL 1072 (MV-105)	
			AEIC CS8	
			NEC	
		Other	EPA 40 CFR, Part 261	
		Compliances	OSHA	

PART NUMBER AND PHYSICAL CHARACTERISTICS								
	Cond Size Gauge	Cond Diameter	Insulation Diameter	Jacket Thickness	Overall Diameter	Net Weight		
Part Number	kcmil	Inches	Inches	Inches	Inches	lbs/mft		
E8NLE-B25B01CA00	750	0.968	1.84	0.110	2.14	3,950		

The dimensions and weights shown are nominal and subject to industry standards and manufacturing tolerances. Other designs available upon request