

Caledonian

Industrial Cables (UL Standard) www.caledonian-cables.com marketing@caledonian-cables.com

EPR/Copper Tape Shield/LSZH, Medium-Voltage Power, Shielded 15KV, UL Type MV-105, 133% Ins. Level, 220 Mils 1C2/0AWG



APPLICATIONS

These cables are suitable for use in wet or dry locations when installed in accordance with NEC, use in aerial, conduit, open tray and underground duct installations and 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). Besides, they are installed in a broad range of commercial, industrial and utility projects such as pulp and paper mills, petrochemical plants, steel mills, textile mills, water and sewage treatment facilities, environmental protection systems, railroads, mines and fossil fuel utility generating stations.

STANDARDS

National Electric Code (NEC) ICEA S-93-639/NEMA WC74 UL 1072 ICEA S-97-682 AEIC CS8 Meets EPA 40 CFR, Part 261 for leachable lead content per TCLP method UL 1685 (Sizes 1/0 AWG and larger) UL Flame Exposure Test IEEE 1202 (70,000 BTU/hr)/CSA FT4 Optional Flame Tests:ICEA T-29-520 (210,000 BTU/hr)

VOLTAGE RATING

15KV

CABLE CONSTRUCTION

Conductor: Annealed bare copper Class B strand.

Extruded Strand Shield (ESS): Extruded thermoset semi-conducting stress-control layer over conductor. Insulation: Ethylene Propylene Rubber (EPR) insulation, colored to contrast with the black conducting shield layers.

Extruded Insulation Shield (EIS): Thermoset semi-conducting polymeric layer free stripping from insulation. Metallic Shield: 5 mil annealed copper tape with an overlap of 25%.

Jacket: Flame-retardant, moisture- and sunlight-resistant, Low-Smoke, Zero-Halogen Polyolefin (LSZH).

DIMENSION AND PARAMETERS



Caledonian

Industrial Cables (UL Standard)

www.caledonian-cables.com

marketing@caledonian-cables.com

AW	Con	duœ	onduct	Nomina	Nomina	Nomina	Nomina	Nomina	Nomina	Approx	Approx	Approx	Appro x	mpacia	mpacia	mpacit
Size	e Diar	metE	liamet	DiametE	DiametE	DiametE	Diamete	Jacket	Jacket	Overall	Overall	Weight	Weight	In Air	GND.	Tray
				over	over	over	overT	hickne	hickne	DiametE	Diamete					
			lr	nsulati b	nsulati b	nsulati b	nsulatio									
				(min.)	(min.)	(max.)	(max.)									
		in	mm	in	mm	in	mm	in	mm	in	mm	kg/	LBS/			
												km	MFT			
2/0) 0	.38	9.65	0.82	20.83	0.905	22.99	0.08	2.03	1.1	27.94	1396	938	255	245	250