

Caledonian

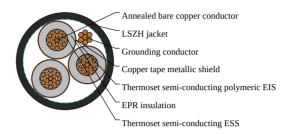
Industrial Cables (UL Standard)

www.caledonian-cables.com

marketing@caledonian-cables.com

EPR/Copper Tape Shield with Overall LSZH Jacket Medium-Voltage Power, Shielded, 15KV, UL Type MV-105 133% Ins.Level, 220 Mils, Three Conductor 3C1/0AWG





APPLICATIONS

These cables are suited for use in a broad range of commercial, industrial and utility applications, where reliability is the major concern, space is limited and ease of installation is critical. Besides, they are installed in wet or dry locations accordance with NEC. Also in aerial, direct burial, conduit, open tray and underground duct installations.

STANDARDS

National Electric Code (NEC)
ICEA S-93-639/NEMA WC74
UL 1072
ICEA S-97-682
AEIC CS8
ICEA T-33-655
UL 1685 (70,000 BTU/hr)
Optional Flame Tests:
IEEE 1202 (70,000 BTU/hr)/CSA FT4

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%.

Grounding Conductor: 1 bare grounding conductor may be in contact with metallic shielding tape.

Overall 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

											Approx					
SizeD)iame t e	iame t)iame t)iame t	iame t	iamete					Overall		Weight	In Air	GND.	Tray
			over	over	over	over	T	nickn€	nickne	iame t e	iamete					
		lr	sulat ic	sulat ic	sulat ic	sulatio										
			(min.)	(min.)	(max.)	(max.)										
	in	mm	in	mm	in	mm	AWG	in	mm	in	mm	kg/	LBS/			
												km	MFT			
1/0	0.34	8.89	0.78	19.81	0.865	21.97	4	0.11	2.79	2.2	55.88	4183	2811	215	210	240