

MTO-5C STR Copper 600v Traffic Signal Cable



Riser Spec: 5 conductors stranded annealed bare copper, polyethylene PE 600v insulation; high strength rip cord for ease of jacket removal; polyester separator tape, black polyvinyl chloride PE jacket

Specifications and Compliance: CSA - C22.2 NO. 239 -Control and Instrumentation Cable, MTO Spec OPSS 2409 Flame test compliances: CSA FTI

5 Conductor Stranded Copper

RW Item Number	Conductor		Conductor	Insulation	Jacket	Nominal	Nominal
	Size Solid	Diam	Count	Thickness	Thickness	OD	Weight
	AWG	inches		Inches	mils	Inches	Kg/Km
MTO14-05C-STR	14	0.064	5	0,030	0.080	0.481	202

All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without notice.

Colour Coding

Conductor	Insulation Colour		
#1	White		
#2	Red		
#3	Yellow		
#4	Blue		
#5	Green/Yellow		

Features

- CSA & MTO OPSS 2409 (Ontario)
- Cable can operate continuously at a conductor temperature between -20°C and 75°C.
- Sun Resistant
- FT1 Rated
- Suitable for Direct Burial

Application

MTO Traffic Signal and control cable