

Shielded Multi-Pair FT6 CMP CSA





Stranded Tinned Copper Conductors*, Flame retardant PVC Insulation 100% Aluminum Foil Shield Tinned Copper Drain Wire, Grey PVC Jacket FT-6, 60° C, 300 Volts,

Specifications and Compliance

CSA C22.2 No. 210, Appliance Wiring Material (Type AWM I/II A/B 300V or 600V), CSA C22.2 No. 214, Communication Cables (Type CMP 300V), UL 444, Communication Cables (Type CMP 300V)

Flame test compliances: FT6 - CMP. NFPA 262, Flame Travel and Smoke of Wires and Cables for Use in Air-Handling Spaces

24, 22, AWG

	Pair			Drain Wall Thickness		Nominal Total		
RW Item #	No.	AWG Size	Stranding	AWG Size	Insulation (inches)	Jacket (inches)	O.D. (inches)	Weight (lbs/km)
PLA24-02PA1	2	24	7 x 32	24	.008	.016	.159	46
PLA24-03PA1	3	24	7 x 32	24	.008	.016	.169	60
PLA24-04PA1	4	24	7 x 32	24	.008	.016	.186	76
PLA24-06PA1	6	24	7 x 32	24	.008	.016	.213	109
PLA22-02PA1	2	22	7 x 30	24	.008	.016	.178	60
PLA22-03PA1	3	22	7 x 30	24	.008	.016	.201	81
PLA22-04PA1	4	22	7 x 30	24	.008	.016	.210	107
PLA22-06PA1	6	22	7 x 30	24	.008	.016	.241	151
PLA18-02PA1	2	18	7 x 26	24	.008	.016	.271	127
PLA18-03PA1	3	18	7 x 26	24	.008	.016	.355	176
PLA18-04PA1	4	18	7 x 26	24	.008	.016	.390	227
PLA18-06PA1	6	18	7 x 26	24	.008	.016	.470	326



Shielded Multi-Pair FT6 CMP CSA

Application

- For use in Class 2 (CEC Part I) circuits in exposed or concealed wiring or use in raceways,
- In dry or damp locations where not subject to mechanical damage
- In ceiling air-handling plenums.
- For use in communication circuits when exposed, concealed, or used in raceways indoors in dry or damp locations

Features

- Grey FT6 CMP Rated jacket
- Dual rated CSA/UL
- Versatile application cable
- Rohs Compliant

Colour Coding of Pairs

1	Black	paired with	Red
2	Black	paired with	White
3	Black	paired with	Green
4	Black	paired with	Blue
5	Black	paired with	Yellow
6	Black	paired with	Brown