Instrolex® Instrumentation Pairs

INST CS 1.5 X 1 PR

Contact

OLEX CUSTOMER SERVICE - Purchase orders, invoices, general enquiries

Phone: 1300 CABLES

olex.customerservice@nexans.com

Nexans ref.: IEB184AA001CXAA

GTIN: 9319215074480

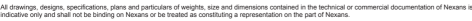
Overall, or Individual & overall screened with aluminium polyester tape plus tinned annealed copper drain wire

DESCRIPTION

- Plain annealed copper conductor
- V-90 RPPVC insulated
- Twisted pairs
- Overall, or Individual & overall screened with aluminium polyester tape plus tinned annealed copper drain wire
- Rip cord
- 5V-90 RPPVC sheathed.









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CHARACTERISTICS

Construction characteristics	
Outer sheath	PVC
Insulation	PVC
Overall screen	Annealed tinned copper drain wire + aluminium/ polyester tape
Conductor material	Annealed copper
Screen	Overall screen
Dimensional characteristics	
Nominal diameter of wires	0.5 mm
Number of pairs	1
Conductor cross-section	1.5 mm ²
Approximate weight	6.0 kg/100m
Nominal outer diameter	6.6 mm
Number of wires per conductor	7

INSTROLEX ELECTRICAL CHARACTERISTICS

Conductor Size mm ²	Conductor Resistance at 20°C each wire Ohm/100m	Nominal Voltage Rating a.c./d.c.	Maximum Current Rating Amperes	Mutual Capacitance Cond to Cond Unscreened nF/100m	Mutual Capacitance Cond to Cond Screened nF/100m	Capacitance Both Wires Cond to Screen Screened nF/100m	L/R Ratio @ 1000Hz µH/Ohm
111111	Ollin/100m	a.c./u.c.	Amperes	111/100111	1117 100111	117/100111	μη/ΟΠΠ
0.5	3.84	110/150	3	8.5	14.5	24	15.7
1.5	1.36	110/150	13	11.0	20	30	36.5

Conductor Size mm²	Induction at 1000Hz µH/100m	Characteristic impedance @ 1000Hz unscreened Ohm	Characteristic impedance @ 1000Hz screened Ohm	Crosstalk attenuation between pairs @ 1000Hz unscreened db/100m	Crosstalk attenuation between pairs @ 1000Hz screened db/100m	Attenuation @ 1000Hz between 600 Ohm terminations unscreened db/100m	Attenuation @ 1000Hz between 600 Ohm terminations screened db/100m
0.5	110	450	350	100	120	0.09	0.11
1.5	95	350	260	-	-	0.07	0.09

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