







INSTRUMENTATION CABLE

Document ID: TE/QMS/F/02

Particulars

CABLE CODE: ICIS04CYSFYL012P.75SA002S
X 0.75 sqmm

Particulars	12 Pair X U./5 Sqmm	
Name of Manufacturer	POLYCAB INDIA LTD	
Type of Cable	Overall Screened	
No of Elements X Size in mm ²	12P X 0.75	
Voltage Grade (V)	300/500	
Conductor		
a) Material	Plain Stranded Copper (Class-2) as per IS: 8130/2013	
 b) Maximum D.C. resistance of conductor at 20° C (Ω/km) 	25	
c) Shape of conductor	Stranded Circular	
Insulation		
a) Material	PVC Type A as per IS:5831	
b) Minimum Thickness mm	0.44	
c) Pair/Triad identification	White & Blue with numbered Polyester tape (OR) White & Blue with number printing on core	
Collective Screen		
a) Material	Aluminium mylar tape	
b) Nominal Thickness mm	0.018	
c) Material of Drain Wire	Flexible ATC	
d) Size of Drain Wire (Approx.)	0.5 mm ² (16/0.2 mm)	
Inner sheath		
a) Material	Extruded PVC Type ST1 to IS: 5831	
b) Minimum Thickness mm	0.3	
Armouring		
a) Material	Galvanised Steel	

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b)	Type of armouring	Flat Strip
c)	Nominal size of armour (mm)	4.0 x 0.8
d)	Tolerance on armour dimensions	± 10%
Oute	r sheath	
a)	Material	Extruded FR-LSH PVC Type ST1 to IS: 5831
b)	Thickness mm	1.40 (Min.)
c)	colour of sheath	Blue
FR-L	SH PROPERTIES	
a)	Oxygen Index	Min. 29% as per ASTM D- 2863
b)	Temperature Index	Min. 250 Deg.C as per ASTM D- 2863
c)	Smoke Density Rating	Max. 60% as per ASTM D- 2843
d)	Acid Gas Generation	Max. 20% as per IEC- 754- 1
e)	Flammability Test	As per IEC:332-I
Maxim	um conductor temperature under	70
	l operating conditions °C	70
norma		12 times Overall diameter
norma Minim	I operating conditions °C	
Minimo Elect	I operating conditions °C um bending radius	
Minimo Elect	I operating conditions °C um bending radius rical Parameters	12 times Overall diameter
norma Minimo Elect	I operating conditions °C um bending radius rical Parameters Mutual capacitance nf/km Insulation resistance MΩ/km Inductance to resistance ratio (L/R)	12 times Overall diameter <250
norma Minimo Elect a) b) c)	I operating conditions °C um bending radius rical Parameters	12 times Overall diameter <250 10
norma Minimo Elect a) b) c) d)	I operating conditions °C um bending radius rical Parameters	12 times Overall diameter <250 10 <25
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norma Minimo Elect a) b) c) d) Max. t stockir Approx	I operating conditions °C um bending radius rical Parameters	12 times Overall diameter <250 10 <25 2 9 x D², D is the cable OD in mm
norma Minimo Elect a) b) c) d) Max. t stockir Approx Applica	I operating conditions °C cum bending radius rical Parameters Mutual capacitance nf/km Insulation resistance MΩ/km Inductance to resistance ratio (L/R)	12 times Overall diameter <250 10 <25 2 9 x D^2 , D is the cable OD in mm 21 \pm 2.0
norma Minimo Elect a) b) c) d) Max. t stockir Approx Applica	I operating conditions °C cum bending radius rical Parameters Mutual capacitance nf/km Insulation resistance MΩ/km Inductance to resistance ratio (L/R)	12 times Overall diameter <250 10 <25 2 $9 \times D^2, D \text{ is the cable OD in mm}$ 21 ± 2.0 Generally, as per IS 1554 Part I/88 & BSEN 50288-7
norma Minimo Elect a) b) c) d) Max. t stockir Approx Applica	I operating conditions °C cum bending radius rical Parameters Mutual capacitance nf/km Insulation resistance MΩ/km Inductance to resistance ratio (L/R)	12 times Overall diameter <250 10 <25 2 $9 \times D^2, D \text{ is the cable OD in mm}$ 21 ± 2.0 Generally, as per IS 1554 Part I/88 & BSEN 50288-7 $1000 \pm 5\%$
Minimo Elect a) b) c) d) Max. t stockir Approx Applica Standa Non-Si	I operating conditions °C cum bending radius rical Parameters Mutual capacitance nf/km Insulation resistance MΩ/km Inductance to resistance ratio (L/R)	12 times Overall diameter <250 10 <25 2 $9 \times D^2, D \text{ is the cable OD in mm}$ 21 ± 2.0 Generally, as per IS 1554 Part I/88 & BSEN 50288-7 $1000 \pm 5\%$ Maximum 5% of order quantity

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