



Document ID: TE/QMS/F/02

DESIGN CODE : LDIS09CYUAYL002C0.5SA

Partio	culars	2 Core X 0.5 Sq.mm.	
Name of Manufacturer		Polycab India Ltd	
Type of cable		YY	
Voltage Grade V		1100	
No of cores X size in sq.mm.		2 Core X 0.5 Sq.mm.	
Conductor			
a)	Material	Plain annealed high conductivity flexible copper conductor as per Class 5 of IS 8130/2013, latest	
b)	Max. d.c. resistance of conductor at 20° C (ohm/km)	39	
c)	Shape of the conductor	Flexible Circular	
Insula	ation		
a)	Material	PVC TYPE D as per IS 5831/1984, Latest	
b)	Nominal thickness (mm)	0.6	
c)	Core identification	Red and Black	
Sheat	th		
a)	Material	Extruded FR-LSH PVC Type ST3 as per IS 5831/1984, Latest	
b)	Nominal thickness (mm)	0.9	
c)	Colour of outer sheath	Black	
Approx. overall diameter of the cable in mm		6+/-2	
Elect	rical Parameters		
Maximum conductor temperature under normal operating condition		70°C	
$\label{lem:maximum} \textbf{Maximum conductor temperature at the terminal of short circuit}$		160°C	
High voltage test		3kv	
Conti	nuous Current carrying capacities:-		
a)	In Air at 40°C (A)	4	
Applicable Standard		IS 8130/2013, IS 5831/1984, IS 694/2010, etc. with latest up to date updates	

up to date updates





Minimum bending radius	8 times Overall diameter		
FR-LSH 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 ratting	Max. 60% as per ASTM D -2843		
d) Acid gas generation	Max. 20% as per IEC 60754-1		
Standard packing length	100 meter coil, 300 meter coil, 500 meter, 1000 meter (Higher quantity in wodden drum)		
Printing	POLYCAB FR-LSH <size sq.mm=""> 1100V IS: 694 <isi LOGO&gt; CM/L - 2832257, HALOL - <ce marking=""></ce></isi </size>		

Rev. No.: 00 Issued Date: 10/06/2021

Note:-The values given above are subject to tolerances as per the relevant standards.