us	то	YCAB Mer - Debak												Kev. NO.	: 00 Issue		2/04/20
-	-	CT - Description	Unit	1C X 0.5	1C X 0.75	1C X 1.0	1C X 1.5	1C X 2.5	1C X 4	1C X 6	1C X 10	1C X 16	1C X 25	1C X 35	1C X 50	1C X 70	1C X 9
				Sq. mm.	Sq. mm.	Sq. mm.	Sq. mm.	Sq. mm.	Sq. mm.	Sq. mm.	Sq. mm.	Sq. mm.	Sq. mm.	Sq. mm.	Sq. mm.	Sq. mm.	Sq. m
1		Manufacturer Name			1				I I	Polycab In	dia Limite	ed d					
2		Brand Name		POLYCAB													
3		Rated Voltage		1100V													
4		CONDUCTOR															
	a)	Material		Plain annealed high conductivity Flexible copper conductor as per Class 5 of IS 8130/84 latest													
_	b)	Conductor Size	Sq.mm	0.50	0.75	1.0	1.5	2.5	4	6	10	16	25	35	50	70	95
	c)	Max. D.C Cond. Resistance at 20 Deg.C	Ohm/km	39.0	26.0	19.5	13.3	7.98	4.95	3.30	1.91	1.21	0.780	0.554	0.386	0.272	0.200
5		INSULATION			-												
	a)	Material			FR Extruded PVC Type 'D'												
	b)	Thickness - Nominal	mm	0.6	0.6	0.6	0.6	0.7	0.8	0.8	1.0	1.0	1.2	1.2	1.4	1.4	1.6
		Core Identification			Red Yellow Blue Black Green Yellow Yellow/Green												
	d)	FR PROPERTIES															
		Oxygen Index			Min. 29% as per ASTM D- 2863												
		Temperature Index			Min. 250 Deg.C as per ASTM D- 2863												
6		Maximum Overall Diameter	mm	2.6	2.8	3	3.4	4.1	4.8	5.3	7.0	8.1	10.2	11.7	13.9	16.0	18.2
7		Current rating	Amps	4	7	12	16	22	29	37	51	68	86	110	145	215	260
8		Max. conductor temp. under normal operating conditions	°C	70°C													
9		Max conductor temp at the termination of short circuit	°C	160°C													
10		Standards to which the cables confirm		IS 694/2010, IS 8130/2013 etc. with latest up to date amendments													
11		Recommended minimum bending radius in mm		8 times the overall diameter of the cable													
2		Max. Tensile strength when pulled with pulling eye	Kg	3	4	5	8	13	20	31	51	82	127	178	255	357	484
13		Printing		POLYCAB 1100 V, SQ.MM FR													
		ne values given above are subject to tolerance	s as per the	relevant s	standards												