POLYCAB INDIA LIMITED



Industrial Cables LP No. 05/2021-22 Dtd: 23rd October 2021

POLYCAB PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL (MULTISTRAND) CABLES - FLAME RETARDANT LEAD FREE (FRLF) / HEAT RESISTANT FLAME RETARDANT LOW SMOKE HALOGEN - LEAD FREE CONFORMING TO IS-694:1990 WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR VOLTAGE GRADE 1100 VOLTS

Size (sq.mm.)	FRLF GREEN WIRES HR-FRLS-H-LF		FRLF BOX PACKING	GREEN WIRES HR-FRLS-H-LF BOX PACKING	
	90 Mtrs.	90 Mtrs.	180 Mtrs.	180 Mtrs.	
0.75	1290	1350			
1	1750	1830	3500	3660	
1.5	2550	2665	5100	5330	
2.5	4015	4195	8030	8390	
4	5870	6135	11740	12270	
6	8780	9175	17560	18350	
10	15430	16125			
16	22825	23850			

POLYCAB PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL (MULTISTRAND) CABLES - FLAME RETARDANT LEAD FREE (FRLF) / HEAT RESISTANT FLAME RETARDANT LOW SMOKE HALOGEN - LEAD FREE / FLAME RETARDANT LOW SMOKE (FRLS-H) CONFORMING TO IS-694:1990 WITH BRIGHT ANNEALED **ELECTROLYTIC BARE COPPER CONDUCTOR FOR VOLTAGE GRADE 1100 VOLTS**

POLYCAB PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL(MULTISTRAND) CABLES - HALOGEN FREE FLAME RETARDANT (HFFR) WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR **VOLTAGE GRADE 1100 VOLTS**

Size (sq.mm.)	FRLF POUCH PACKING	GREEN WIRES HR-FRLS-H-LF POUCH PACKING	FRLS-H POUCH PACKING	HFFR POUCH PACKING	
	180 Mtrs.	180 Mtrs.	180 Mtrs.	180 Mtrs.	
1	3500 3660		3625	3760	
1.5	5100 5330		5275	5480	
2.5	8030 8390		8305	8630	
4	11740 12270		12150	12620	
6	17560	18350	18165	18880	

DATAR PVC INSULATED SINGLE CORE **UNSHEATHED INDUSTRIAL (MULTISTRAND)** CABLES - FLAME RETARDANT (FR) CONFORMING TO IS-694:1990 WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER **CONDUCTOR FOR VOLTAGE GRADE 1100 VOLTS**

POLYCAB PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL(MULTISTRAND) **CABLES – HALOGEN FREE FLAME** RETARDANT (HFFR) WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR **VOLTAGE GRADE 1100 VOLTS**

HEED

Size (sq.mm.)	datar By POLYCAB	
	90 Mtrs.	
0.75	1250	
1	1640	
1.5	2340	
2.5	3735	
4	5720	
6	8570	

пггк
90 Mtrs.
1390
1880
2740
4315
6310
9440

Size wise Coils per Master Box as below				
0.75	90 Mtrs.	28		
1	90 Mtrs.	24	180 Mtrs.	12
1.5	90 Mtrs.	16	180 Mtrs.	10
2.5	90 Mtrs.	12	180 Mtrs.	6
4	90 Mtrs.	8	180 Mtrs.	4
6	90 Mtrs.	6	180 Mtrs.	3
10	90 Mtrs.	1		_
16	90 Mtrs.	1		

- 1. The above rates are exclusive of GST which shall be charged extra
- . This Price List is subject to change without notice.
- 3. As per international practice which is also adopted by Bureau of Indian Standards, the diameter
- of the conductor shown above is nominal. The size of the conductor is determined by its resistance.
- The construction of the conductor is as per market convention and should be treated as a

guideline only. It may vary within the limits of IS 8130:1994 with its related classes and tables.



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POLYCAB PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL(MULTISTRAND) CABLES FLAME RETARDANT LEAD FREE (FRLF) / FLAME RETARDANT LOW SMOKE (FRLSH) / HEAT RESISTANT FLAME RETARDANT LOW SMOKE HALOGEN - LEAD FREE CONFORMING TO IS-694:2010 WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR VOLTAGE GRADE 1100 VOLTS

POLYCAB PVC INSULATED SINGLE CORE
UNSHEATHED INDUSTRIAL(MULTISTRAND)
CABLES – HALOGEN FREE FLAME RETARDANT
(HFFR) WITH BRIGHT ANNEALED
ELECTROLYTIC BARE COPPER CONDUCTOR FOR
VOLTAGE GRADE 1100 VOLTS

Size (sq.mm.)	FRLF	FRLS-H	GREEN WIRES HR-FRLS-H-LF	HFFR	Coils Per Box
	300 Mtrs (0.75-2.5) 200 Mtrs (4-16)				
0.75	4520	4635	4655	4890	10
1	5925	6075	6105	6370	8
1.5	8720	8940	8980	9375	6
2.5	14165	14520	14590	15225	4
4	14350	14710	14780	15430	4
6	21460	22000	22105	23070	3
10	38150	39105	39295	41010	1
16	59900	61400	61700	64390	1

Notes

- 1. The above rates are exclusive of GST which shall be charged extra.
- 2. This Price List is subject to change without notice.
- 3. As per international practice which is also adopted by Bureau of Indian Standards, the diameter
- of the conductor shown above is nominal. The size of the conductor is determined by its resistance.

The construction of the conductor is as per market convention and should be treated as a

guideline only. It may vary within the limits of IS 8130:1994 with its related classes and tables.

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