



RRKL/MRP-EW-2/09/12

w.e.f. 17th SEPTEMBER, 2012

MRP

FIREX HFFR: RR Kabel make Single Core unsheathed flexible bright Electrolytic annealed multistrand bare copper conductor Halogen Free Flame Retardant Insulated Cables (with Unilay conductor in Sizes 1.0 to 4.0 Sq.mm.) in

Voltage grade upto and including 1100 Volts. Rate per Coil of No. of Coils packed in an Configuration Size (Sq.mm.) 90 mtr **Outer Box** 1.00 1470 20 19/0.26 1.50 2180 12 19/0.32 2.50 3540 37/0.29 12 4.00 5510 37/0.37 8 6.00 84/0.3 7340 4

RATNA CO-X: RR Kabel make Electrolytic grade solid annealed bare copper conductor gas injected physical polyethylene foam insulated, wrapped with Aluminium Mylar tape and Al alloy wire braided, Jelly flooded and PVC Jacketing in Black Colour, Co-Axial Cables.

R	G 6	RG 11			
100 Mtr.	305 Mtr.	100 Mtr.	305 Mtr.		
2680	8050	6260	18770		

RATNA LAN: RR Kabel make Solid bare copper conductor 4 Pair unshielded twisted pair (UTP) cables for Computer Lan Network with Grey colour & FR PVC Jacket.

CAT 5e

CAT 6

100 Mtr.

305 Mtr.

2890

8670

3690

11080

RATNACOM: RR Kabel make Solid Electrolytic annealed bare copper conductor (0.5 mm) Switchboard & Telephone Cables with high density polyethylene insulation, paired, polyester taped, Nylon Rip Cord and Grey colour sheathed with FR PVC, generally conform to "ITD specification S/WS 113 C"

	WIGHTIN	true, generally comornice true specification 5, 115 c				
1 PAIR	2 PAIR	3 PAIR	4 PAIR	5 PAIR	10 PAIR	20 PAIR
770	1380	2020	2680	3320	6630	12860

Excise Duty: Inclusive @ 12.36% (at present Ex.Duty @ 12% & Edu./S&H Cess @ 3% on Ex.Duty)

CST: Exempted against 'C' form (Supply from Silvassa Unit), or Extra as applicable.

Octroi : Extra as applicable

Packing : Order should be in Standard box packing.

Freight : Value upto Rs.1,00,000/- on 'TO-PAY' basis,
: Value above Rs.1,00,000/- on 'PAID' basis

Note: This is Revised Price List, hence all previous Price List & Discount will not be considered.

THE PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

WIRE NAHIN, BHARAT KI NUBZ HAIN HUM.

^{*} HFFR - Conductor Conforming to IEC 60228 & Insulation as IEC 60332-1&3.