

## **FR HOUSE WIRE**

XTRA-CAB FR: (Fire Retardant) PVC Insulated Building Wires

Xtra-Cab FR Building wires are insulated with a Fire Retardant (FR) PVC Compound, specially formulated by one of our Group Companies to provide added safety. This FR PVC Compound has a high oxygen and temperature index. These properties help in restricting the spread of fre even at very high temperatures. This special compound also offers high insulation resistance and dielectric strength.

These ISI marked wires meet the requirements of IS 694:1990. In addition, they also offer Fire Retardant properties which means extra protection against electric shocks, short circuits and fres.













## Xtracab FR house Wire 110V IS: 694

## Single Core, Twin Insulated Wires In Voltage Grade 650/1100v.

Nominal area of Conductor	Number/Nom. Dia. of Wires	Thickness of Insulation (Nom.)	Approx. Overall Diameter	Current Carrying Capacity* 2 wires single phase	Resistance (Max.) per Km. @20°C
Sq. mm.	mm.	mm.	mm.	Amps.	Ohms
0.75	24/0.20	0.6	2.5	7	26.00
1.0	14/0.30	0.7	2.8	12	18.10
1.5	22/0.30	0.7	3.1	16	12.10
2.5	36/0.30	0.8	3.8	22	7.41
4.0	56/0.30	0.8	4.4	29	4.95
6.0	84/0.30	0.8	5.2	37	3.30

Standard Colours: Red, Yellow, Blue, Black and Green (for earthing). Supplied in 90 metre coils in attractive cartons. Conforms to IS 694:1990. \* As per IS 3961 (PartV)-1968

Additional fr Properties					
Test	Specifcation	Specifed Value			
Critical Oxygen Index	ASTM-D 2863	Minimum Oxygen Index 29%			
Temperature Index	ASTM-D 2863 &BICCHandbook Chapeter No. 6	Minimum Temperature Index 250° C			

## **Unique Process Features**

- · On-line wire drawing and annealing.
- High speed extruders (upto 500 metres per minute).
- · Coextruded PVC insulation for better insulation & electrical properties.
- · Automatic on-line critical diameter control.
- Stringent quality control.