

HFFR / ZHFR WIRES

Tamra Zero Halogen Fire Retardant Cables are recommended specially in a situation where high degree of safety of personnel and equipment are used for application like Hotels, Theaters, Hospitals, High-rise buildings, Commercial complexes, Centrally A.C. office, Residential properties etc. Owing to its special insulation characteristics the wires continue to provide uninterrupted power supply even during fire-Keeping alive fire alarm circuits, exit lights, Lifts & other emergency Circuits. Tamra ZHFR/ HFFR Cables are made to International standards and carry a guarantee that far exceeds the minimum requirements

CONSTRUCTION

Conductor - Bare Annealed Copper as per IS: 8130 / BS: 6360 / IEC: 60228

Insulation - ZHFR compound
Sizes - 1 sq.mm to 50 sq.mm







Single Core, ZHFR Insulated Cables In Voltage Grade 1100V.

Nominal area of Conductor (Sq.mm)	Number/Nom. Dia. of wire (Nos./mm)	Nominal Thickness of Insulation (mm)	Approx. Overall Diameter (mm)	Max dc Resistance @ 20°C (Ohms/Km.)	Current Rating (Amps.)
1.0	32/0.2	0.6	2.6	19.50	13
1.5	30/0.25	0.7	2.9	13.30	17
2.5	50/0.25	0.8	3.6	7.98	24
4.0	56/.3	0.8	4.0	4.95	30
6.0	84/.3	0.8	4.6	3.30	38



BRANCH OFFICE

DELHI NCR

Suit No. 402, Vipul Trade Centre Sohna Road, Sector-48 Gurgaon - 122018

CORPORATE OFFICE

www.tamradhatu.com

2, N.C. Dutta Sarani, 7th Floor Room No. 709 Kolkata -700001 West Bengal, India Phone: +91 33 2231 5602 / 05 enquiry@tamradhatu.com

MAHARASHTRA

101, Meadows, Sahar Plaza Andheri - Kurla Road, JB Nagar Andheri (East) Mumbai - 400059.

ANDHRA PRADESH

SY. No. 278, Godown No.1 Phase 3, Jeedemetla Industrial Area Hyderabad - 500055

GUJARAT

B-504, GIDC Industrial Estate Phase IV, Vatra Ahmedabad - 382445

KARNATAKA

No. 9, Maruthi Industrial Town Tigalarapalya Main Road, Peenya Phase 2 Bangalore - 560058

MARKETING OFFICE

201, 1st Floor, LSC DDA Market A-6 Block, Paschim Vihar New Delhi-110063 Phone: +91 11 2528 1014 enquiry@tamracables.com











