

unless fire-fighting is more exciting to you



ST DO ST OF

ES NOT CATCH FLAME ULTRA LOW SEE-THRU N ic smoke

Fire !,

Ignited due to short circuits and propagated through PVC wires is the major cause of hazards worldover.

Fire may erupt through countless other sources too. Ordinary PVC wires are prone to catch flame and the excessive black smoke and toxic gases it emits could trap and devastate all rescuing efforts. Lives and assets which cannot be seen through thick smoke, might never be seen. Besides, the corrosive gas contents in the smoke can damage electronic circuits, computer networks and even RCC.

POLYCAB FRZH WIRES are the answer to this in an increased load scenario. These wires have flame retardant fire resistant properties. In POLICIA PROVIDENCE POLICIAN PROVIDENCE POLICIANE POLICIANE POLICIANE POLICIANE POLICIANE POLICIANE POLICIA the event of persistent fire, the near total absence of smoke, toxic fumes & corrosive gases makes rescuing and fire-fighting easier.



The ultimate in Building Wires

FRZH BUILDING WIRES

POLYCAB FRZH (FLAME RETARDANT ZERO HALOGEN) BUILDING WIRE

These wires are insulated with non-toxic EVA based Flame Retardant Halogen Free compound to out-perform all other insulation on toxicity parameters by generating almost zero toxic gases in case of fire. The small amount of smoke that is generated is white and of low density (20%). Thus, fire fighting and evacuation of casualties is easy.

These eco-friendly wires are a class of its own and are the ultimate in the Building Wires. Made of multi strand copper conductors accurately drawn in imported fine wire drawing machines and annealed on-line, they offer uniform resistance. They are recommended to be used where large congregation of people is expected. Typical applications are in Hotels, Theatres, Multiplexes, Shopping Malls, Metro Railways, Hospitals, Schools, Commercial Complexes and high-rise residential buildings.

FIRE-EFFECT & SMOKE EMISSION COMPARISON TEST



Ordinary PVC Wires Prone to catch flame, burns with lot of black smoke and toxic gases.



FRLS Wires Delays fire action, burns slowly with less smoke.



FRZH Wires Highly fire-resistant, burns with no flame and negligible non-toxic smoke.

UNIQUE FEATURES OF OUR PROCESS

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

POLYCAB 1100V

Nominal area of Conductor	Number/Nom. Dia. of wire	Thickness of Insulation (Nom.)	Approx. overall Diameter	Current carrying capacity* Rating	Resistance (Max.) per Km. @ 20°C
Sq. mm.	mm.	mm.	mm.	Amps.	Ohms
1.0	14/0.3	0.7	2.65	12	18.10
1.5	22/0.3	0.7	2.95	16	12.10
2.5	36/0.3	0.8	3.55	22	7.41
4.0	56/0.3	0.8	4.0	29	4.95
6.0	84/0.3	0.8	4.6	37	3.30
10.0	80/0.4	1.0	5.8	51	1.91
16.0	126/0.4	1.0	6.8	68	1.21

THE ABOVE DATA IS INDICATIVE AND MAY BE REVISED WITHOUT PRIOR INFORMATION. "POLYCAB" WILL NOT BE LIABLE FOR ANY DAMAGES ARISING OUT OF INCORRECT APPLICATION.



IS 7098 (Part II)



POLYCAB WIRES PVT. LTD.

Polycab House, 771, Mogul Lane, Mahim (W), Mumbai 400 016, India. Tel.: +91 22 2432 7070-74 • Fax: +91 22 2432 7075 E-Mail : info@polycab.com www.polycab.com

BUY POLYCAB BUY PEACE OF MIND