BUILDING WIRE - HRLF



A Name That Lights The Nation



















Ultracab HRLF (Heat Resistant Lead Free) Cables are manufactured using a special PVC compound which is Lead Free and Heat Resistant. It is Insulated and Sheathed and Completely Safe for users as well as installers. Ultracab Cables are Reputed for Lasting a Lifetime, Without any Fires, Breakdowns or Worries.Ultracab HRLF cables are Heat Resistant Lead Free, Non Toxic and Capacity to bear 105°C Temperature.

Ultracab wires are energy efficient as only Electrolytic Copper Conductors of 99.97% purity having very low resistance are used thus ensuring low energy losses.

Nominal Area of Conductor	Number/Nom. Dia. of Wires (Nom)	Thickness of Insulation	Overall Diameter Max.	Current Rating	Resistance (Max.) D.C. at 20 [°] C
Sq. mm	No. / mm	No. / mm	mm	Amps.	Ohms / Km
1.0	14/0.30	0.7	2.80	13	18.10
1.5	22/0.30	0.7	3.10	17	12.10
2.5	36/0.30	0.8	3.80	24	7.41
4.0	56/0.30	0.8	4.40	31	4.95
6.0	84/0.30	0.8	5.00	40	3.30

Single Core, Twin Insutated in Voltage Grade 650/1100V (HRLF)

HRLF - Benefits



Heat & High Temperature Ultracab thermologic outing its capacity to bear upto 105°C temperature and it is safe from natural temperature increases.



Moisture No chance to oxidation due to moisture lock layer.



Less Toxic Shock The external coating prevents fire and toxic shock.



Safety There is no toxic shock in case of fire due to absence lead.

BUILDING WIRE - HRLF







ULTRACAB (INDIA) PVT. LTD.

Survey No. 262, B/h. Galaxy Bearings Ltd., Shapar (Veraval), Dist.Rajkot. Gujarat (INDIA). t | +91 2827 253122 / 23 e | info@ultracab.in f | +91 2827 252725 w | www.ultracab.in Customer Care No.: 02827 296322

