



Insulated Industrial Wires & Cables 1100 Volts

## PRICELIST

# **FR LEAD FREE**

## Industrial Cables LP No. 2/2025 Dtd : 10/April/2025

HCL PVC insulated Single Core Unsheathed Industrial (Multi strand) Cables -Flame Retardant(FR) Conforming To IS-694:1990 With Bright Annealed Electrolytic Bare Copper Conductor For Voltage Grade 1100 Volts

S.No.	CONDUCTOR AREASQ.MM	NOS.&SIZES OFWIRESINMM.	CURRENTCARRYING CAPACITYINAMPS	FR 90MTRS.
1.	0.75	24/.2	7	1720.00
2.	1.00	14/.3	12	2333.00
3.	1.50	22/.3	16	3352.00
4.	2.50	36/.3	22	5242.00
5.	4.00	56/.3	29	7685.00
6.	6.00	84/.3	37	11182.00
7.	10.00	140/.3	51	19285.00
8.	16.00	226/.3	57	32845.00
9.	25.00	354/.3	71	52255.00

#### Notes

1. The above rates are exclusive of GST which shall be charged extra.

2. This Price List is subject to change without notice.

3. As per international practice which is also adopted by Bureau of Indian Standards, the diameter of the conductor shown above is nominal. The size of the conductor is determined by its resistance. The construction of the conductor is as per market convention and should be treated as a guideline only. It may vary within the limits of IS 8130:1994 with its related classes and tables.





## PRICELIST

# **FR-LSH LEAD FREE**

### Industrial Cables LP No. 02/2025 Dtd : 10/April/2025

HCL PVC insulated Single Core Unsheathed Industrial (Multi strand) Cables -Flame Retardant (FR) Conforming To IS-694:1990 With Bright Annealed Electrolytic Bare Copper Conductor For Voltage Grade 1100 Volts

S.No.	CONDUCTOR AREASQ.MM	NOS.&SIZES OFWIRESINMM.	CURRENTCARRYING CAPACITYINAMPS	FR- LSH 90MTRS.
1.	0.75	24/.2	7	1778.00
2.	1.00	14/.3	12	2347.00
3.	1.50	22/.3	16	3407.00
4.	2.50	36/.3	22	5471.00
5.	4.00	56/.3	29	8125.00
6.	6.00	84/.3	37	12611.00
7.	10.00	140/.3	51	20100.00
8.	16.00	226/.3	57	36151.00
9.	25.00	354/.3	71	55211.00

#### Notes

1. The above rates are exclusive of GST which shall be charged extra.

2. This Price List is subject to change without notice.

3. As per international practice which is also adopted by Bureau of Indian Standards, the diameter of the conductor shown above is nominal. The size of the conductor is determined by its resistance. The construction of the conductor is as per market convention and should be treated as a guideline only. It may vary within the limits of IS 8130:1994 with its related classes and tables.





### PRICELIST

# **NEON-LEADFREE**

### Industrial Cables LP No. 02/2025 Dtd : 10/April/2025

HCL PVC insulated Single Core Unsheathed Industrial (Multi strand) Cables -Flame Retardant (FR) Conforming To IS-694:1990 With Bright Annealed Electrolytic Bare Copper Conductor For Voltage Grade 1100 Volts

S.No.	CONDUCTOR AREASQ.MM	NOS.&SIZES OFWIRESINMM.	CURRENTCARRYING CAPACITYINAMPS	FR- LSH 90MTRS.
1.	0.75	24/.2	7	1507.00
2.	1.00	14/.3	12	1960.00
3.	1.50	22/.3	16	2845.00
4.	2.50	36/.3	22	4560.00
5.	4.00	56/.3	29	6611.00
6.	6.00	84/.3	37	9774.00
7.	10.00	140/.3	51	15800.00
8.	16.00	226/.3	57	
9.	25.00	354/.3	71	

#### Notes

1. The above rates are exclusive of GST which shall be charged extra.

- 2. This Price List is subject to change without notice.
- 3. As per international practice which is also adopted by Bureau of Indian Standards, the diameter of the conductor shown above is nominal. The size of the conductor is determined by its resistance. The construction of the conductor is as per market convention and should be treated as a guideline only. It may vary within the limits of IS 8130:1994 with its related classes and tables.



PVC Insulated Industrial Wires & Cables 1100 Volts PRICELIST

## Industrial Cables LP No. 02/2025 Dtd : 10/April/2025

## HCL-CO-Axial Cable

1.	RG-6CCS	5723.00	300MTR			
2.	RG-6Copper	11400.00	305MTR.			
HCL-C	HCL-C.C.T.V Wire					
1.	3+1CopperSolid	2734.00	90MTR			
HCL-Submersible Cable						
1.	1.5 mm.	100.00/Mtr.	180MTR			
2.	2.5 mm.	151.00/Mtr.	100MTR			
3.	4.0 mm.	227.00/Mtr.	100MTR			
4.	6.0 mm.	354.00/Mtr.	100MTR			
5.	10.0 mm.	555.70/Mtr.	100MTR			
HCL-Round Copper Wire						
1.	1mm.x2 core	4111.00	90MTR			
2.	1mm.x3 core	6122.00	90MTR			
3.	1.5 mm.x2 core	6122.00	90MTR			
4.	1.5 mm.x3 core	9229.00	90MTR			
5.	2.5 mm.x2 core	9911.00	90MTR			
6.	2.5 mm.x3 core	14387.00	90MTR			
7.	2.5 mm.x2 core	18071.00	90MTR			
8.	4 mm.x2 core	14445.00	90MTR			
Notes9.4 mm.x2 core28382.0090MTR1. The above rates are exclusive of GST which shall be charged extra.90MTR2. This Price List is subject to change without notice						

2. This Price List is subject to change without notice.

3.As per international practice which is also adopted by Bureau of Indian Standards, the diameterof the conductor shown above is nominal. The size of the conductor is determined by its resistance. The construction of the conductor is as per market convention and should be treated as a guideline only. It may vary within the limits of IS 8130:1994 with its related classes and tables.