

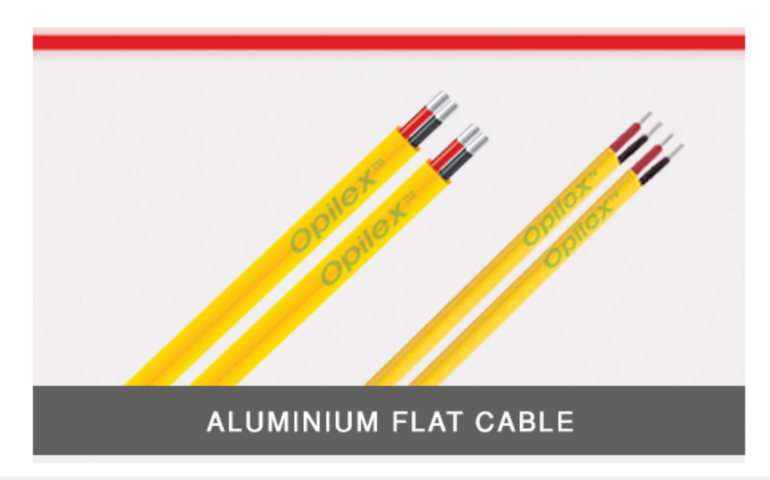
ARON Manufacturing co. Plot No. D-64,65, Golden Industries Estate-2, B/h Shapar Village, (virva) Ta. Lodhika, Dist.Rajkot.

opilexwireandcable@gmail.com Website : www.opilexcables.com Telephone: +91 2827 297141

Mobile : +91 98254 80490

# **ALUMINIUM FLAT CABLES**

## ALUMINUM TWIN FLAT CABLES UP TO 1100 V



#### **APPLICATION**

"OPILEX" Aluminum Twin Flat Cables is useful for giving electrical connection from main line to house, commercial complex or any building.

#### **FEATURES**

- → Highly robust, tough PVC is used for sheathing that is resistant to adverse weather conditions.
- > Excellent Mechanical & Electrical Properties.
- → Excellent Abrasion Resistance
- → Wide Temperature range 15C° to 70° C.
- Giving long life and electrical safety.

#### CONDUCTOR

Highly Tensile H2/H4 grade Solid/ Stranded Aluminium, conductor as per Class 1/ Class 2 of IS:8130/1984 respectively.

### SHEATH

A Complete sheathing that protects the conductors with excellent resistance to adverse weather conditions. PVC Type ST1 as per IS:8130/1984.

#### INSULATION

High Grad PVC insulation to protect most resistance to cable's SHEATHING & CONDUCTORS. It is also helpful give flexibility & hardness to Cable.PVC Type A as per IS:5831/1984, cores laid side by side.

Conductor		PVC Insulation		PVC Sheath				
Nominal Area Of Conductor.	Counductor Constru ction	Nominal Insulation Thickness.	Approx Core Dia	Nominal Thickness.	Max. Overall Dimension		Current Rating At 40 °C	Max. D/C Resis tance @ 20 ° C .
					Height.	Width.		
Sq.mm	Nos. / mm	mm	mm	mm	mm	mm	Amps	Ω/ Km
2.5	1/1.78	0.7	3.3	1	6.4	10	18	12.1
4	1/2.25	0.8	3.8	1	7.2	11.5	23	7.41
6	1/2.76	0.8	4.5	1.1	8	13	30	4.61
10	1/3.57	1	5.5	1.2	9.6	16	40	3.08