# **POLYCAB FESTOON Multicore Flat Flexible Cables, 650/1100V AC**







Images not to scale. Follow table for dimensions

#### APPLICATION

POLYCAB Festoon Multicore Flat Flexible Cables are used in Hoists, Cranes and Lifts to carry the signals for all the controls required for the sophisticated Lift applications and Cranes/Hoist operations.

## **CHARACTERISTICS**

Voltage Rating 650/1100V AC

**Operation Temperature** 

-15°C to +70°C

#### CONSTRUCTION

- Annealed plain flexible copper conductor as per IS 8130:1984, Class-5.
- Thermoplastic PVC Insulation, as per IS 5831.
- · Insulated Cores assembled together.
- Thermoplastic PVC Sheath, as per IS 5831.

Colour: Black, other colours available on demand (Optional extra core of steel wire to provide mechanical strength)

Core Identification

- Up to 4 cores: Red, Yellow, Blue and Yellow / Green
- 5 cores and above: Black cores and number printing with contrast colour white ink.

#### **OUTSTANDING FEATURES**

- Very High Flexibility
- Glossy finish
- · High Reliable
- High Mechanical Strength

#### STANDARD FOLLOWS

IS 8130: 1984 IS 694: 2010

#### **OUR ACCREDITATIONS**





# APPROVAL



### **NOTES**

Special knurled surface finish throughout the width of the cable for flat and knurled stripe is given for Round Multicore Flexible cables to give unique identification.

Document No.: 00311.Rev No.: 00 Date: 03-01-2024 / We reserve the rights to make technical changes.

# **POLYCAB FESTOON Multicore Flat Flexible Cables, 650/1100V AC**



# **DIMENSIONS AND WEIGHTS:**

Product Code	No. of Cores	Cross Sectional Area (mm²)	Nom. Insulation Thickness (mm)	Nom. Sheath Thickness (mm)	Maximum overall dimensions (mm)	
					Width	Height
LDIS9CYUAY1003C0.5SAXXXS	3	0.5	0.6	0.9	8.10	4.30
LDIS9CYUAY1004C0.5SAXXXS	4	0.5	0.6	0.9	10.2	4.30
LDIS9CYUAY1005C0.5SAXXXS	5	0.5	0.6	0.9	12.4	4.30
LDIS9CYUAY1006C0.5SAXXXS	6	0.5	0.6	0.9	14.5	4.30
LDIS9CYUAY1007C0.5SAXXXS	7	0.5	0.6	0.9	16.6	4.30
LDIS9CYUAY1008C0.5SAXXXS	8	0.5	0.6	0.9	18.7	4.30
LDIS9CYUAY1009C0.5SAXXXS	9	0.5	0.6	0.9	20.8	4.30
LDIS9CYUAY1010C0.5SAXXXS	10	0.5	0.6	0.9	22.9	4.30
LDIS9CYUAY1012C0.5SAXXXS	12	0.5	0.6	0.9	27.1	4.30
LD <mark>IS9</mark> CYUAY1014C0.5SAXXXS	14	0.5	0.6	0.9	31.4	4.30
LDIS9CYUAY1016C0.5SAXXXS	16	0.5	0.6	0.9	35.6	4.30
LDIS9CYUAY1018C0.5SAXXXS	18	0.5	0.6	0.9	39.8	4.30
LDIS9CYUAY1024C0.5SAXXXS	24	0.5	0.6	0.9	52.5	4.30

Document No.: 00311.Rev No.: 00 Date: 03-01-2024 / We reserve the rights to make technical changes.