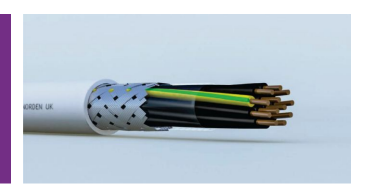
1.00 Sq.mm Multi Conductor Control Cable



The Flexible Control Cables from Norden are used in Office Equipment, Electronic Control Systems, Power Stations, Air-Condition Systems, engineering projects for control, vision and measurement purposes. They are very flexible due to the use of thin multicore copper as conductor. They can be used in wet or dry Internal applications but must be used in duct for external application.



CABLE CONSTRUCTION

Conductor

Solid Bare Copper (Class 5 according to BS EN 60228:2005)

Insulation

Flame Retardant PVC

Core Identification

Black with white numbers (3 cores and above to includes Green/Yellow)

Conductor Size

I NN mm

Bedding

Flame Retardant PVC

Screen

Galvanized steel wire braiding

Sheath

PVC (Polyvinyl Chloride) or LSZH (Low Smoke Zero Halogen)

Sheath Color

Grey (standard)
Transparent (optional for SY series)

Standard Packing Mode

Cutof Length/ Wooden Reel

ELECTRICAL CHARACTERISTICS

Max. Resistance of Conductor @ 20°C	Ω/km	19.5
Current Rating @ 30°C	Amp	15

> Standard Reference

BS6500, VDE 0250

> Flame Retardant

IEC/EN 60332-1

Voltage Rating

300/500 V

Operating Temperature Range

-20°C to +70°C

Min. Bend Radius

10 x Overall Diameter

1.00 Sq.mm Multi Conductor Control Cable POLYNOR



ORDERING INFORMATION

> SY Series: PVC Insulated/GSWB Screened/PVC Sheathed Control Cable

Part Number	No. of core x Nom. Cross Sectional Area (n x mm2)	No. of Strand x Nom. Diameter (n x mm)	Outer Diameter (mm)	Weight (kg/km)
84-11351502X	2 x 1.00	32 x 0.20	7.7	79
84-11351503X	3 x 1.00	32 x 0.20	8.0	90
84-11351504X	4 x 1.00	32 x 0.20	8.5	106
84-11351507X	7 x 1.00	32 x 0.20	9.7	145
84-11351512X	12 x 1.00	32 x 0.20	12.1	226

 $X \rightarrow BK:Black BL:Blue GN:Green GY:Gray RD:Red WH:White TP:Transparent$