# Instrumentation Cable - I pr, I 6AWG, Overall Screen

## Tray Cable, 600V, LSZH/HFFR Sheath

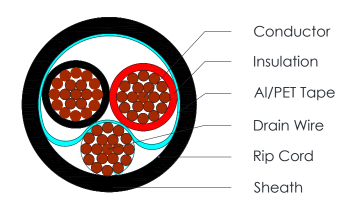


#### C5779

## **Applications**

Tray cable (TC) is designed for installation indoors or outdoors, aerially, in conduits, ducts and cable trays in circuits not exceeding 600 volts. Tray Cable is often used in industrial control systems, distribution systems, interconnection of protective and signaling devices and for general use in manufacturing.

### **Cross Section Drawing**



## Design

Unit	Properties
Conductor	Flexible Tinned Copper wire
Insulation	Polyvinyl Chloride/Nylon Colours for pairs: Black & Red
Drain Wire	Tinned Copper wire
Screen	Aluminium/Polyester tape
Rip cord	Nylon yarn
Sheath Material	UV Resistant Flame-Retardant Halogen Free (HFFR/LSZH) Standard Colour: Black
Standard Put Up Length	305 metres

<sup>\*</sup>Other Colors, Put Up Lengths and structures can be manufactured upon request, please contact your local B3 International sales representative.

# Instrumentation Cable — I pr, I 6AWG, Overall Screen Tray Cable, 600V, LSZH/HFFR Sheath



## C5779

## **Physical Characteristics**

Part Number	C5779
No of pairs	1
Nom. Conductor Configuration (AWG)	16(19x29)
Drain Wire size (AWG)	16(19x29)
Screen Coverage (%)	115
Nom. Radial Thickness Sheath (mm)	1.2
Nom. Overall Diameter (mm)	8.0
Operating Temperature (°C	-30 / +90
Max. Recommend. Pulling Tension (N)	178
Min. Bend Radius (install) (mm)	80
Nominal Cable Weight (kg/km)	83.4

## **Electrical Characteristics at 20°**℃

Part Number	C5779
No of pairs	1
Max. DC Resistance Conductor ( $\Omega$ /km)	15.47
Max. DC Resistance Screen (Ω/km)	15.47
Nom. Capacitance Conductor to Conductor (pF/m)	164
Nom. Capacitance Conductor to Shield (pF/m)	285
Inductance ( µ H/m)	0.66
Max. Recommended Current at 30°C (Amps)	8.0
Max. Operating Voltage (Vrms)	600

## **Reference Standards**

(BS) EN 50290-2
IEC 60228
IEC 60754-1 & 2
IEC 61034, IEC 60332-3-24
RoHS directives