

## LSZH Flame Retardant RS 485 Databus Cables

Multipair RS 485 Individual & Overall Screened Databus Cable RE-02Y(St)CH PiMF / RE-02YS(St)CH PiMF 1P0.75



### **APPLICATIONS**

The cables are designed for RS485 data connections where continued functionality is required during a fire situation. This cable combines low capacitance insulation with one of the highest levels of screening to provide high speed, interference free, data transmission where continued functionality is required during a fire situation.

#### **STANDARDS**

Basic design adapted to EIA/TIA 485

## FIRE PERFORMANCE

Flame Retardance (Single Vertical Wire Test)	IEC 60332-1-2; EN 60332-1-2
Reduced Fire Propagation (Vertically-mounted bundled wires & cables test)	IEC 60332-3-24; EN 60332-3-24
Halogen Free	IEC 60754-1; EN 50267-2-1
No Corrosive Gas Emission	IEC 60754-2; EN 50267-2-2
Minimum Smoke Emission	IEC 61034-2; EN 61034-2

# CABLE CONSTRUCTION

Conductors: Tinned copper wire, stranded according to IEC 60228 class 2.

Insulation: Foam PE or foam skin PE.

Cabling Elements: Insulated cores are twisted to form pairs with varying lay length to minimize crosstalk. Two pair cable had four cores laid in quad formation.

Cabling: Pairs are cabled together in concentric layers.

Individual Screen: Individual aluminium/polyester tape.

Overall Screen: Copper wire braid.

Outer Sheath: Thermoplastic LSZH compound type LTS3 as per BS 7655-6.1 (Thermosetting LSZH compound type SW2-SW4 as per BS 7655-2.6 can be offered).

Outer Sheath Option: UV resistance, hydrocarbon resistance, oil resistance, anti-rodent and anti-termite properties can be offered as option.

### PHYSICAL AND THERMAL PROPERTIES



Temperature range during operation (fixed state):  $-20^{\circ}C - +90^{\circ}C$ Temperature range during installation (mobile state):  $-5^{\circ}C - +60^{\circ}C$ Minimum bending radius: 8 x Overall Diameter

## **Electrical Properties**

Dielectric test:1000 V r.m.s. for 5' (core-core) 1000 V r.m.s. for 5' (core-screen) Impedance:120 Ω Capacitance:45 nF/km conductor to conductor 90 nF/km conductor to shield

# DIMENSION AND PARAMETERS

No. of Pairs	Nominal Cross- sectional Area	No./Nominal Diameter of Strands	Nominal Insulation Thickness	Nominal Sheath Thickness	Approx. Overall Diameter	Approx. Weight
	mm²	no./mm	mm	mm	mm	kg/km
1	0.75	24/0.2	0.7	1.1	7.5	86





EIA/TIA 485

Flame Retardancy BS/EN/IEC 60332-1-2







