

FireFighter® 430Series

LSZH Multi-Pair 22awg (RS)TIA-485 Control Cables 600V

Application

A range of 22awg low capacitance cables with a high level of screening. Provides interference free, high speed data transmission suitable for a range of RS485 applications including HART and Can Open systems. These cables use FireFighter®Low Smoke Zero Halogen performance materials.

Cable Design

Conductor Stranded tinned copper wire (22awg)

Insulation Polyethylene (PE)

No. of Pairs 1, 1.5, 2, 3 or 4 - see colour chart on page 2

Overall Shield Overall Aluminium/polyester tape
Drain Wire Stranded tinned copper wire

Overall Braid Shield Tinned copper wire braid, 65% coverage

Outer Jacket LSZH FireFighter® SHF-1

Characteristics

Colour Black Rated Voltage 600 V

Temperature Range -20°C up to +90°C UV Resistant acc. ISO 4892-2/A

Fire Behaviour

■ Flame Retardant acc. to IEC 60332-1

Fire Retardant acc. to IEC60332-3-24

- Halogen Free acc. to IEC 60754

- Smoke Emission acc. to IEC 61034

Euroclass Eca









FireFighter® 430Series

LSZH Multi-Pair 22awg (RS)TIA-485 Control Cables 600V

Specification

Part Number	Formation	Nom. Ø	Nom. Shield DC	Weight
			Resistance	
	N° x Pair x AWG	mm ± 10%	Ω/km	kg/km
4301P2254-01	1 x 2 x 22 awg	7,0	9,5	<mark>65</mark>
4301.5P2254-01*	1 x 2 x 22 awg + 1 x 22 awg	7,25	9,2	78
4302P2254-01	2 x 2 x 22 awg	9,0	4,6	108
4303P2254-01	3 x 2 x 22 awg	10,0	4,6	126
4304P2254-01	4 x 2 x 22 awg	11,30	3,6	143

^{*}All conductors are under the braid shield, the pair is under the aluminium/polyester tape

Electrical Characteristics

Nom.	Nom.	Nom.	Nom.	Nom.
Capacitance	Capacitance	Conductor	Velocity of	Impedance
(cond./cond.)	(cond./cond./scrn)	DC Resistance	Propogtion	
pF/m	pF/m	Ω/km	%	Ω
36,1	65,6	48,2	78	120

Colour Code Chart

Pair	Colour
1	White/Blue
1.5	White/Orange + Blue
2	White/Orange
3	White/Green
4	White/Brown

Belcom Cables Ltd. ("Belcom") reserves the right to make changes to the product described in this specification without prior notice. Belcom does not assume any liability which may occur due to the use of the specification described herein. Drawings are not to scale unless otherwise specified and are provided for general and informational purposes only. All values represented in this specification should be used as a guide only and exact product details can be confirmed at point of enquiry.