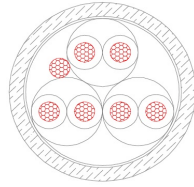




Qing Cables

Malmesbury Road,
Kingsditch Industrial Estate,
Cheltenham, Glos, GL51 9PL. UK



OSP Range 24AWG

24AWG RS232 Data Cable – Overall Screened Pairs

600V Rated

Physical Characteristics

Conductor:	Stranded Tinned Copper Wire
Size:	24AWG (8/0.19)
Nº of Pairs:	see below
Insulation:	PVC (0.32mm) Ø1.25mm
Screening:	Overall Alu Foil Screen [24AWG Drain Wire]
Outer Sheath:	see below
Sheath Colours	see below

Range

Pairs	Part Number	Sheath Colour	Overall Diameter	EN50575 CPR Class:
1 Pair LSZH Sheath	OSP1LSZH [9501 Equivalent] Alternative to 56001FE	Grey	Ø 4.00mm	E _{ca}
2 Pair LSZH Sheath	OSP2LSZH [9502 Equivalent]	Grey	Ø 5.60mm	E _{ca}
2 Pair LSZH Sheath	OSP2/24/LSZH/B2ca	Grey	Ø 5.60mm	B2 _{ca} ,s1a,d0,a1
2 Pair SWA/LSZH	OSP2SWA/LSZH	Black	Ø11.80mm	F _{ca}
3 Pair LSZH Sheath	OSP3LSZH [9503 Equivalent]	Grey	Ø 6.00mm	E _{ca}
3 Pair LSZH Sheath	OSP3/24/LSZH/B2ca	Grey	Ø 6.00mm	B2 _{ca} ,s1a,d0,a1
3 Pair Ext UV PE Sheath	OSP3PE	Black	Ø 6.00mm	F _{ca}
4 Pair LSZH Sheath	OSP4LSZH [9504 Equivalent]	Grey	Ø 6.70mm	E _{ca}
4 Pair Ext UV PE Sheath	OSP4PE	Black	Ø 6.70mm	F _{ca}
4 Pair SWA/LSZH	OSP4SWA/LSZH	Black	Ø12.40mm	F _{ca}
6 Pair LSZH Sheath	OSP6LSZH [9506 Equivalent]	Grey	Ø 7.60mm	E _{ca}
6 Pair Ext UV PE Sheath	OSP6PE	Black	Ø 7.60mm	F _{ca}
6 Pair SWA/LSZH	OSP6SWA/LSZH	Black	Ø12.80mm	F _{ca}
8 Pair LSZH Sheath	OSP8LSZH [9508 Equivalent]	Grey	Ø 8.20mm	E _{ca}
8 Pair SWA/LSZH	OSP8SWA/LSZH	Black	Ø12.80mm	F _{ca}
10 Pair LSZH Sheath	OSP10LSZH [9510 Equivalent]	Grey	Ø 9.40mm	E _{ca}

Electrical Characteristics

Conductor DC Resistance	83.6 [Ω/km]
Rated Temperature	-20°C - 80°C
Minimum Installation Temperature	-5°C
Rated Voltage	600V
Insulation Resistance	>200 [MΩ/km]

Colour Code

				BZca Range	
Pair 1	Black/Red	Pair 6	Black/Brown	Pair 1	Black / White
Pair 2	Black/White	Pair 7	Black/Orange	Pair 2	Red / Green
Pair 3	Black/Green	Pair 8	Red/White	Pair 3	Brown / Blue
Pair 4	Black/Blue	Pair 9	Red/Green	Pair 4	Orange / Yellow
Pair 5	Black/Yellow	Pair 10	Red/Blue		

LSZH Sheath meets:
IEC60332-1 [Flame Propagation]
IEC60754 [Halogen Free]
IEC61034 [Smoke Emissions]

UV Resistant External
PE Sheath is weather
resistant to ISO4892-3



T: 01242 224141

F: 01242 224134

www.qingcables.com

enquire@qingcables.co.uk

This specification and images

© Qing Cables Ltd

Our full product range includes:

COAXIALS: RG / URM Digital / Satellite (incl Sky+) [CAI Approved] CCTV RF / Microwave
TELECOM: CW1308LSF CW1308LSZH CW1308B CW1128 CW1128/1198 CW1128/1252 Dropwire Jumper Wire CW1311 3002 Coax Flat Cordage
STRUCTURED WIRING: CAT5e UTP & FTP CAT6 UTP & FTP CAT6A U-UTP & U-FTP CAT7A S-FTP [PVC LSZH External UV PE SWA Versions]
DATA: Single Pair Shielded/Unshielded Overall Shielded Core Overall Shielded Pairs Foil & Braid Shield Individual Shielded Pairs Twinax [Belden Equivalents]
DEF STANDARD: 7/0.2 Unscreened / Screened 16/0.2 Unscreened / Screened
CCTV / SECURITY: RG/URM Coaxial Video/Door Entry Composites BS4737 Alarm Flex Mains Flex PH30/PH120 Fire Performance Cable
FIBRE OPTICS: Singlemode/Multimode Loose Tube/Tight Buffer Internal/External LSZH Corrugated Armour/SWA
SPEAKER FLEX: "QCSound" Pro Grade OFC Cores LSZH Sheaths External Grade
CONNECTED HOME: QCMCS [2x HDTV Coax] + [2x CAT6] + [1x CAT5e]
CONTROL BUS CABLES: KNX/EIB Bus Cables Databus® DiviceNet™ PROFIBUS Lutron Grafik Eye® CRESSNET® SIMMTRONIC - EBus / MBus / OBus Echelon LonWorks® Mode Lighting
MAINS FLEX: H03VV-F H03VVH2-F H05VV-F H05Z1Z1-F BS6500/BS7919 Arctic Grade H07RN-F
SOLAR: TUV Approved PV Cable.

All our products are RoHS2 [2015/863] and REACH Compliant unless stated otherwise

Every care is taken to ensure all information contained in this publication is correct.

No legal responsibility can be accepted for any inaccuracy.

The company reserves the right to alter or modify the information without notice.

Any images are for illustration purposes only.

Registered in England & Wales No. 2181405 Directors: M.L.G.Taylor, L.J.Taylor, K.M.Wylde

Statement of Conformance

It is hereby certified that any goods supplied that reference those above, conform to this specification unless otherwise noted