



# Steel Wire Braid Armour Protected 22AWG Profibus DP **Communications LSZH Cable**





For illustrative purposes only. Not to scale. Stranding & proportion may vary.

# Document Information

**Drawing Number** CSWL200612A-V1 Date 12/06/2020 Design PROFIBUS DP IEC 61158-2

### Cable Construction

22 AWG Stranded Tinned Annealed Copper Conductor

(19/0.15)

**Extruded PE Insulation** 

(Polyethylene)

2 Cores Laid Up within Extruded PE Bedding

(Polyvinyl Chloride fully filled to interstices)

Screened with Aluminium/Polyester tape laid conductive side out and in contact with Tinned Annealed Copper Wire Braid Screen

**Extruded LSZH Inner Sheath** 

(Low Smoke Zero Halogen to BS 7655 LTS1-4, IEC 60092 SHF1, EN 50363 TM7)

**Galvanised Steel Wire Braid** 

(In accordance with BS EN 10257-1)

**Extruded LSZH Outer Sheath** 

(Low Smoke Zero Halogen to BS 7655 LTS1-4, IEC 60092 SHF1, EN 50363 TM7)

Electrical		
Operating Voltage	300	V
Test Voltage	1500	V
Conductor Resistance (Loop)	110	$\Omega$ /km
Screen Resistance	12.0	$\Omega/km$
Mutual Capacitance	28.5	nF/km
Inductance	0.90	mH/km
Unbalance to earth	1.5	nF/km

Properties and Standards may be indicative prior to manufacture and testing.

150 ± 15 Ω

### Nominal **Dimensions**

Impedance (3 MHz)

Conductor Gauge	22	AWG
Conductor Stranding	19/0.15	mm
Diameter over Insulation	2.55	mm
Diameter over Inner Sheath	8.00	mm
Diameter over Steel Wire Armour	9.74	mm
Diameter over Outer Sheath	12.54	mm

Dimensions are theoretical nominals calculated prior to manufacture.

# Colours & Identification

**Core Identification Inner Sheath Colour** 1 x Red Core Black

1 x Green Core **Outer Sheath Colour** 

**Bedding Colour** Violet Natural/White

**CABLE S** UTIONS

Copyright ©2019 Cable Solutions Worldwide Ltd. Images are for illustrative purposes only and not to scale. Stranding & proportion may vary. Cable Solutions Worldwide Ltd. reserves the right to make changes to the product described in this specification without prior notice. Cable Solutions Worldwide Ltd. does not assume any liability which may occur due to the use of the specification described herein. Duplication and/or dissemination of this document without express permission may constitute a breach of copyright and the right is reserved to take legal action in that event.

Information provided here should be used as a guide and may vary from the finished product.

Errors & Omissions Excepted



+44 (0) 1467 633790 Email sales@1st4cables.com Web  $cable\hbox{-}solutions\hbox{-}worldwide.com$ 

