



Low Smoke Zero Halogen Mud Oil Resistant OS2 Single Mode Optical Cable Suitable for Marine Applications

Document Information

Drawing Number	CSWL200211B-V1
Date	11/02/2020
Design	ADMIRAL OS2 TB GSWB NEK606
Page	1 of 2

Cable Construction

- Tight Buffered 9/125 µm Single Mode OS2 Fibres**
- Multiple Fibres surrounded by Glass Yarn Strength Members**
- 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)
- Polyester (Melinex®/Mylar®) Separation Tape**
Prevents bonding of adjacent materials to assist installation
- Extruded XL-LSZH-MOR Outer Sheath**
(Mud/Oil Resistant Crosslinked Low Smoke Zero Halogen to NEK606 and IEC60092 SHF2)



Colours & Identification

Fibre Identification		Inner Sheath Colour Black
1. Blue	7. Red	Outer Sheath Colour Black
2. Orange	8. Black	
3. Green	9. Yellow	Other colour options are available on request.
4. Brown	10. Violet	
5. Grey	11. Rose	
6. White	12. Aqua	

Properties & Standards

Standards	
IEC / EN 60793-2-50 Category B.1.3	
ITU-T G.652.D	
Fibre Properties	
Tight Buffered Fibres	9/125 µm Single Mode OS2
Fire Performance	
Flame Retardance	IEC 60332-1-2
Flame Retardance	IEC 60332-3-22 (Cat A)
Halogen Gas Content	IEC 60754-1
Gas Acidity	IEC 60754-2
Smoke Emission	IEC 61034
Properties and Standards may be indicative prior to manufacture and testing.	

Nominal Dimensions

Tight Buffered Fibres	900	µm		
Fibre Count	Bedding Ø (mm)	Braid Wire Ø (mm)	Sheath Ø (mm)	Weight (Kg/Km)
4	6.5	0.2	10.15	118
8	7	0.2	10.65	134
12	7	0.2	10.65	148
24	8.5	0.2	12.15	195

Dimensions are theoretical nominals calculated prior to manufacture.

Document Information

Drawing Number CSWL200211B-V1
Date 11/02/2020
Design ADMIRAL OS2 TB GSWB NEK606
Page 2 of 2

Product Codes

Fibre Count	Product Code
4	CSWL-ADML-OS2-NEK606-4C
8	CSWL-ADML-OS2-NEK606-8C
12	CSWL-ADML-OS2-NEK606-12C
24	CSWL-ADML-OS2-NEK606-24C

Dimensions are theoretical nominals calculated prior to manufacture.