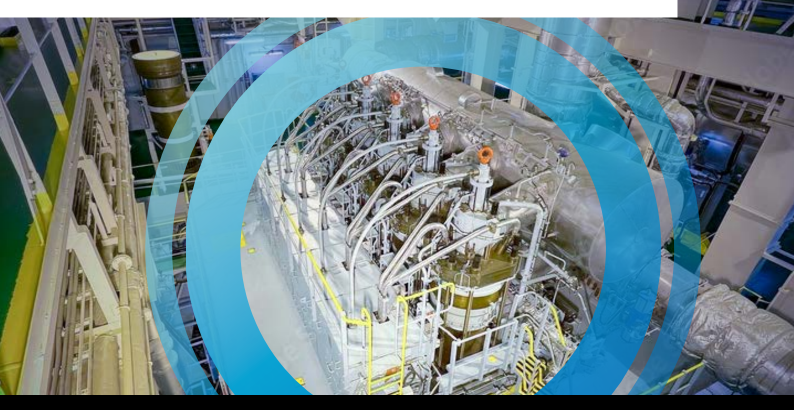


BizLink SeaLine® Heat & Temp 145

Reliable and resistant cables for extreme conditions

> FOR A WIDE RANGE OF INDUSTRIAL AND MARITIME APPLICATIONS



The cables are specially designed for industrial and maritime applications and can withstand even extreme environmental conditions. They are suitable for fixed and flexible installations in dry, damp and wet areas and are highly resistant to weathering and UV radiation. They are also largely oil-resistant and ideal for outdoor use.

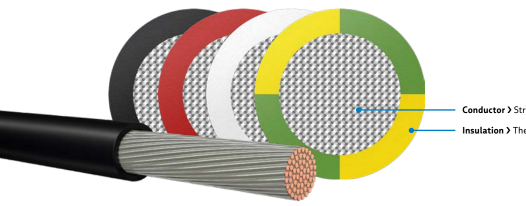


Characteristics

- > Heat-resistant up to +140 °C
- > Oil & chemical-resistant (SHF2, NEK 606)
- > Flexible at low & high temperatures
- > DNV approval
- > UL approval



BizLink SeaLine® Heat 145





Conductor > Stranded tinned copper wire

Insulation > Thermoplastic copolymer (FRNC), cross-linked







CABLE CHARACTERISTICS >

Temperature resistance

Permanent use at temperatures up to +140 °C

• Halogen-free & low smoke

Increased safety in the event of fire (e.g. in acc. with IEC 60754-1/2 and IEC 61034)

• Flame resistance

Complies with common maritime standards such as IEC 60332-1-2

- Oil, mud and chemical resistance
 - Suitable for offshore environments, meets requirements in acc. with HF90
- Mechanical robustness

High abrasion and bending resistance, suitable for dynamic applications (e.g. on moving platforms)

• Seawater and UV resistance

Suitable for outdoor use and in maritime conditions

• Insulation material

Cross-linked insulation material HF90, in acc. with IEC 60092-360

- · Approvals & standards
 - Generally compliant with DNV and UL (Underwriters Laboratories)
- Possible approvals & standards
 ABS, BV, CCS, Lloyd's Register

TECHNICAL DATA >

Insulation resistance	10 MΩ·km		
Testing voltage	3000 V AC		

CABLE CONSTRUCTIONS >

Available cross sections 0.5 mm² – 50 mm² Standard colours: Black, white, red, green-yellow, further colours on request

MECHANICAL PROPERTIES >

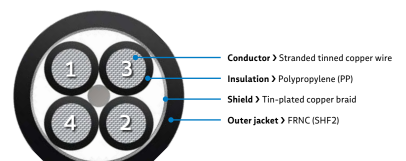
Temperature range	
during operation	-40 °C to +140 °C
during installation	-10 °C to +80 °C
Bending radius	
repeated	10 × D
single	5 × D

CABLE	CONSTRUCTION	IEC	IEC.	Ų <u>,</u>	
No. of cores	Nom. cross section mm²	Standard IEC 60092-353 Voltage rating 0.6/1.0 kV	Standard IEC 60092-376 Voltage rating 150/250 V	UL Standard Voltage rating 1000 V	DNV Certificate
1	0.5 0.75 1 1.5 2.5		✓		No. TAE00004SZ
1	4 6 10 16 25 35 50	✓			No. TAE00004SY

Further cross-sections available on request

BizLink SeaLine® Temp 145

Shielded design



















CABLE CHARACTERISTICS >

- Temperature resistance Permanent use at temperatures up to +140 °C
- Halogen-free & low smoke Increased safety in the event of fire (e.g. in acc. with IEC 60754-1/2 and IEC 61034)
- Flame resistance Complies with common maritime standards such as IEC 60332-1-2 und IEC 60332-3-22
- Oil, mud and chemical resistance Suitable for offshore environments Meet requirements in acc. with SHF2 and NEK 606

• Mechanical robustness

High abrasion and bending resistance Suitable for dynamic applications (e.g. on moving platforms)

- Seawater and UV resistance Suitable for outdoor use and in maritime conditions
- · Electrical properties Good EMC shielding (depending on structure)
- Approvals & standards Generally compliant with DNV, UL and CSA
- Possible approvals & standards ABS, BV, CCS, Lloyd's Register

TECHNICAL DATA >

Insulation resistance	≥500 MΩ·km
Testing voltage (core/core/shield)	3000 V AC

MECHANICAL PROPERTIES >

Temperature range	
during operation	-40 °C to +140 °C
during installation	−10 °C to +80 °C
Bending radius	
repeated	10 × D
sinale	5 × D

CABLE CONS	TRUCTION	IEC	IEC	(UL)	
No. of cores	Nom. cross section mm ²	Standard IEC 60092-353 Voltage rating 0.6/1.0 kV	Standard IEC 60092-376 Voltage rating 150/250 V	UL Standard Voltage rating 1000 V	DNV Certificate
2-50	0.5 0.75 1				
2-12	1.5	*			
2-27	2.5				No. TAE00003UX
2-5	4 6 10 16 25				
Pairs	Pairs				
4x2 to 5x2	0.5				
1x2 to 24x2	0.75	-	V	✓	No. TAE00003UX
2x2 to 4x2	1.5				

^{*} Cross-sections of 1 mm² to 25 mm² are also possible with thicker wall thicknesses of the cores. Further designs with different cross-sections available on request

BizLink SeaLine® Temp 145

Unshielded design







Conductor > Stranded tinned copper wire

Insulation > Insulation of Thermoplastic copolymer (FRNC)

Outer jacket > FRNC (SHF2)













CABLE CHARACTERISTICS >

• Temperature resistance

Permanent use at temperatures up to +140 °C

• Halogen-free & low smoke

Increased safety in the event of fire (e.g. in acc. with IEC 60754-1/2 and IEC 61034)

• Flame resistance

Complies with common maritime standards such as IEC 60332-1-2 and IEC 60332-3-22

• Oil, mud and chemical resistance

Suitable for offshore environments Meet requirements in acc. with SHF2 and NEK 606 • Mechanical robustness

High abrasion and bending resistance Suitable for dynamic applications (e.g. on moving platforms)

• Seawater and UV resistance

Suitable for outdoor use and in maritime conditions

Electrical properties

Good EMC shielding (depending on structure)

· Approvals & standards

Generally compliant with UL and CSA

• Possible approvals & standards

ABS, BV, CCS, DNV, Lloyd's Register

TECHNICAL DATA >

Insulation resistance	≥500 MΩ·km	
Testing voltage (core/core)	3000 V AC	

MECHANICAL PROPERTIES >

Temperature range		
during operation	-40 °C to +140 °C	
during installation	-10 °C to +80 °C	
Bending radius		
Rending radius repeated	10 × D	

CABLE CONS	TRUCTION	IEC.	IEC	(ŲL)	
No. of cores	Nom. cross section mm ²	Standard IEC 60092-353 Voltage rating 0.6/1.0 kV	Standard IEC 60092-376 Voltage rating 150/250 V	UL Standard Voltage rating 1000 V	DNV Certificate
2-50	0.5 0.75	-	✓		
2-50	1 1.5 2.5			✓	possible
2-5	4 6 10 16 25		-		

Further designs with different cross-sections available on request



https://www.feltenwcs.com/



FELTEN Wire & Cable Solutions BV

Habraken 2401 T:+31(0)40-82 00 950 5507 TM Veldhoven M: sales@feltenwcs.com The Netherlands www.feltenwcs.com

© Copyright 10/2024 – All contents of this catalog/brochure, in particular texts, photographs and graphics, are protected by copyright.

The trademark BizLink and other trademarks stated herein are trademarks of BizLink International Corp., its subsidiaries, or other recognizable companies. Technical changes reserved, a statement of use for your application is not made herein. All deliveries and services are subject exclusively to our General Terms and Conditions for Deliveries and Services to Entrepreneurs.