BizLink

SeaLine[®] cables & services for commercial shipbuilding

Applications as multifaceted as the ocean.

Marine

M



TA



Market portrait Marine

Our solutions for marine applications

With the market Marine, BizLink provides the customers with all the expertise of a global enterprise, focused on the needs of the shipbuilding industry. With an extensive portfolio of products and services, BizLink will assist you across the entire lifecycle of your projects – worldwide.

As a strong partner, BizLink offers application-specific cables and cable system solutions meeting national and international standards. You can trust in the well-founded sector and product knowledge as well as many years of experience.

Innovative quality products, prove and project-related system solutions, as well as highest availability and sustainable service management are matter of course for BizLink.

Market portrait Marine BizLink SeaLine® range

Ethernet (category) call Ethernet (category) call Ethernet (category) arcti Ethernet (category) 4-pa Ethernet (category) 2-pa Ethernet multipair cable Ethernet (category) Dup Ethernet-Link cables

PROFIBUS cables CAN Bus cables Fieldbus cables KNX / EIB Bus cables RS485 Bus cables MOD Bus cables AS-Interface cables

Digital CCTV camera cab Coaxial cables Installation wires Power cables 0.6/1 kV Control cables High temperature cables

Hybrid cables Cable systems Onboard services

AWG dimensions Colour code Abbreviation of the core

About BizLink Group Sales network Marine – Page

e	2
e of services	4
bles with functional integrity during fire (PH 180)	6
les for installation in ATEX environment	8
ic cables	10
air cables	11
air cables	12
25	13
olex data cables	14
	15
	16
	17
	18
	19
	20
	21
	22
bles	23
	24
	25
	26
	27
S	28
	32
	33
	34
	35
	36
colours	37
	38
worldwide	39

BizLink **Sea**Line[®] range of services

Yet in this exceptionally demanding market, BizLink has have specialised in one thing above all > THE BEST SOLUTION FOR YOU.

The outstanding properties of our cable types at a glance > THE RIGHT SOLUTION FOR EVERY APPLICATION

SeaLine[®] cable properties

BizLink SeaLine[®] product range Fire resistant cables > Explosion proof cables > Ethernet category cables (Cat 5,6,7) > Bus cables > CCTV camera cables > Coaxial cables > Installation cables > BWTS cables > Control cables > High temperature cables > Hybrid cables > Cable systems > Onboard services >

BizLink SeaLine® cables and cable systems for commercial ship building are exposed to very widely varying and sometimes extreme ambient conditions.

With BizLinks extensive knowledge, they offer the customers products that will match these extraordinary requirements at any time.

From fire protection and high temperature applications to bus cable systems and through to high requirements in terms of resistance to oil or suitability for trailing and submersion, the developments set the highest standards.





DATA CABLES WITH FUNCTIONAL INTEGRITY FOR USE ON SHIPS AND MARITIME PLANTS

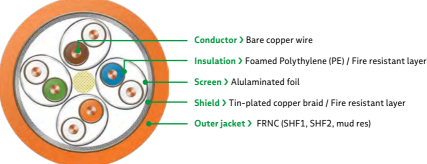


BizLink SeaLine® data cables with functional integrity boast excellent data transmission during normal shipboard operation, but simultaneously ensure reliable, continued data transfer in the event of a fire for a period of at least 180 minutes.

BizLink thereby makes an important contribution to increasing personal safety and ensuring effective emergency operation on board ships and other maritime structures.

These cables are on principle halogen free and, in the event of fire, generate low smoke density as well as low corrosiveness of the fumes.

BizLink SeaLine[®] Ethernet (category) cables with functional integrity during fire (PH 180) CAT 7, CAT 6A, CAT 6, CAT 5e



APPLICATION >

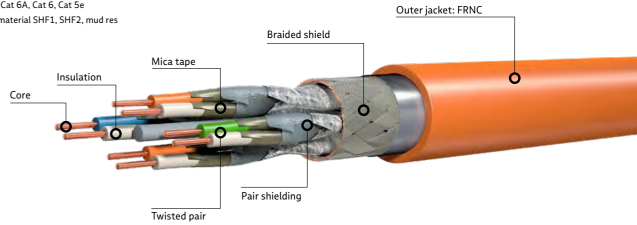
Data cables with functional integrity during fire over
180 minutes, for fixed installation on and below deck
of commercial ships without constant exposure to oil,
grease and other lubricants.
The cables meet the technical
requirements of the standards in accordance with
IEC 600092-350, IEC 60092-360, IEC 60092-376,
IEC 60092-379, EN 50289-4-16

BURNING CHARACTERISTICS >

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-1-2, IEC 60754-1 & -2, IEC 60331-23, EN 50200

CABLE CONSTRUCTION	
Type designation	Order no.
02YS(FE)C(FE)H 4×2×0.6/1.67-100 PIMF OG	L45467-J416-C626
02YS(FE)C(FE)H 4×2×0.6/1.67-100 PIMF BK	L45467-J416-C616

Available from AWG22/1 up to AWG26/7 Available with metal covering SWB or SWA, galvanized steel Available for Cat 7, Cat 6A, Cat 6, Cat 5e Available in jacket material SHF1, SHF2, mud res







TECHNICAL DATA >	
Loop resistance	≤150 mΩ/km
Transit time	≤5.3 ns/m
nsulation resistance	≥500 MΩ · km
Characteristic Impedance (1-100 MHz)	100 ± 15 Ω
Testing voltage (core/core/shield)	700 V
MECHANICAL PROPERTIES >	
Temperature range	

uring operation	-25 °C to +80 °C
uring installation	-10 °C to +80 °C
ending radius	
uring operation	10 × D
uring installation	7.5 × D

DATA CABLES FOR POTENTIALLY **EXPLOSIVE ATMOSPHERES (ATEX)**

ATEX cables are specifically designed and certified to be used in environments where there is a risk of explosion due to the presence of flammable gases, vapors or mists.

The ATEX cables must comply with specific ATEX directives and standards to ensure their safety in explosive atmospheres. The certification process involves testing and assessing the cables' ability to operate safely in these environments.

BizLink thereby makes an important contribution to increasing safety on board ships and other offshore structures.

BizLink SeaLine[®] Ethernet (category) cables for installation in ATEX environment CAT 7, CAT 6A, CAT 6, CAT 5E



APPLICATION >

High-speed Ethernet data cables for installation between explosive and non-explosive areas in ships (LNG application between ATEX Zone 1 and 2), for fixed installation on and below deck of commercial ships without constant exposure to oil, grease and other lubricants.

The cables meet the technical requirements of the standards in accordance with IEC 600092-350, IEC 60092-360, IEC 60092-376, IEC 60092-379, IEC 60079-14 (Annex E).

BURNING CHARACTERISTICS >

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2, IEC 60754-1 & -2

CABLE CONSTRUCTION		
Type designation	Order no.	
02YSFCH 4×2×0.6/1.43-100 PIMF SW	L45467-J416-C796	

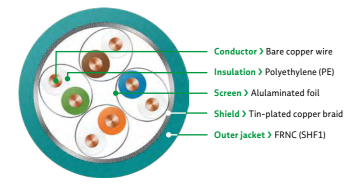
Available from AWG22/1, 23/1, 24/1 Available with metal covering SWB or SWA, galvanized steel Available for for Cat 7, Cat 6A, Cat 6, Cat 5e Available in jacket material SHF1, SHF2 mud res





Loop resistance	≤140 mΩ/km
Transit time	≤5.13 ns/m
Insulation resistance	≥500 MΩ · km
Characteristic Impedance (1–100 MHz)	100 ± 15 Ω
Testing voltage (core/core/shield)	700 V
MECHANICAL PROPERTIES >	
MECHANICAL PROPERTIES >	
Temperature range	-25 °C to +80 °C
MECHANICAL PROPERTIES > Temperature range during operation during installation	−25 °C to +80 °C −10 °C to +80 °C
Temperature range during operation	
Temperature range during operation during installation	

BizLink SeaLine[®] Ethernet (category) arctic cables **CAT 6, CAT 6A, CAT 7**



APPLICATION >

Ethernet data cables with a temperature behaviour down to -65 °C. These cables can be installed in all types of ships e.g. in ice breakers, container vessels, tankers or expedition cruise liners. The cables are suitable for installation inside and outside the vessels. The cables meet the technical requirements of the standards in accordance with IEC 600092-350, IEC 60092-360, IEC 60092-376, IEC 60092-379.

BURNING CHARACTERISTICS

IEC 60332-1-2, IEC 60332-3-22

TECHNICAL DATA 🔪

Insulation resistance	≥500 MΩ · km
Characteristic Impedance (1–100 MHz)	100 ± 5 Ω
Testing voltage (core/core/shield)	700 V

MECHANICAL PROPERTIES >

Temperature range	
during operation	-65 °C to +80 °C
during installation	-65 °C to +80 °C
Bending radius	
during operation	10 × D
during installation	7.5 × D

Cross section and type of wires	Data transmission rate	Type of sheathing material
AWG 22/1	Cat 6 / Cat 6A / Cat 7	
AWG 22/7		
AWG 23/1		
AWG 23/7		SHF1
AWG 24/1		51111
AWG 24/7		
AWG 26/1		
AWG 26/7		

All types optional available with armor steel (steel wire braid).

CABLE CONSTRUCTION	
Type designation	Order no.
02YSCH 4×2×0.6 / 1.43-100 PIMF TQ	L45467-J416-C1036

BizLink SeaLine[®] Ethernet (category) 4-pair cables CAT 7, CAT 6A, CAT 6



APPLICATION >	TECHNICAL DATA >	
Ethernet data cables for fixed installation on and below	Transit time	≤5.3 ns/m
deck of commercial ships without constant exposure to oil,	Insulation resistance	≥500 MΩ · km
grease and other lubricants.	Characteristic Impedance (1–100 MHz)	100 ± 15 Ω
The cables meet the technical requirements of the standards	Testing voltage (core/core/shield)	700 V
in accordance with IEC 600092-350, IEC 60092-360,		
IEC 60092-376, IEC 60092-379.	MECHANICAL PROPERTIES >	
	 Temperature range	
	during operation	-25 °C to +80°C
BURNING CHARACTERISTICS >	during installation	-10 °C to +80 °C
IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2,	Bending radius	
IEC 60754-1 & -2	during operation	10 x D
	during installation	7.5 × D

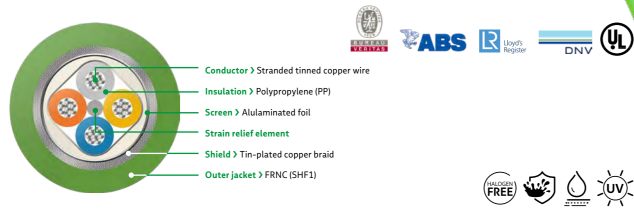
Cross section and type of wires	Data transmission rate
AWG 22/1	
AWG 22/7	
AWG 23/1	
AWG 23/7	
AWG 24/1	Cat 6 / Cat 6A / Cat 7
AWG 24/7	
AWG 26/1	
AWG 26/7	

All types optional available with armor steel (steel wire braid).





BizLink SeaLine[®] Ethernet (category) 2-pair cables CAT 5e ES



APPLICATION >

Ethernet data cables for fixed installation on and below deck of commercial ships without constant exposure to oil, grease and other lubricants with PROFINET characteristics.

The cables meet the technical requirements of the standards IEC 600092-350, IEC 60092-360, IEC 60092-376, IEC 60092-379.

BURNING CHARACTERISTICS

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2, IEC 60754-1 & -2

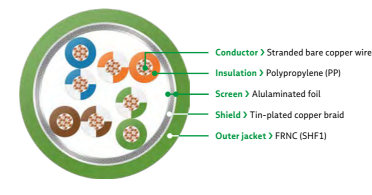
TECHNICAL DATA

Loop resistance	≤120 mΩ/km
Transit time	≤5.3 ns/m
Insulation resistance	≥500 MΩ · km
Characteristic Impedance (1–100 MHz)	100 ± 15 Ω
Testing voltage (core/core/shield)	1500 V

MECHANICAL PROPERTIES >

T	
Temperature range	
during operation	-25 °C to +80 °C
during installation	-10 °C to +80 °C
Bending radius	
during operation	10 × D
during installation	7.5 × D

BizLink SeaLine[®] Ethernet multipair cables CAT 5e ES



APPLICATION >

Ethernet data cables for fixed installation on and below		
deck of commercial ships without constant exposure to		
oil, grease and other lubricants.		
The cables meet the technical requirements of the		

standards in accordance with IEC 600092-350, IEC 60092-360, IEC 60092-376, IEC 60092-379.

BURNING CHARACTERISTICS >

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2, IEC 60754-1 & -2

CABLE CONSTRUCTION

Type designation	Order no.
9Y(ST) CH 4×2×AWG 24/7 LI GN FRNC	L45467-J816-B6
9Y(ST) CH 4×4×AWG 24/7 LI GN FRNC	L45467-J17-B26
9Y(ST) CH 4×4×2×AWG 24/7 LI GN FRNC	L45467-J16-B76
9Y(ST) CH 8×4×2×AWG 24/7 LI GN FRNC	L45467-J16-B86
9Y(ST) CH 4×2×AWG 22/7 LI GN FRNC	L45467-J817-B6
9Y(ST) CH 4×4×AWG 22/7 LI GN FRNC	L45467-J817-B16
9Y(ST) CH 4×4×2×AWG 22/7 LI GN FRNC	L45467-J817-B46
9Y(ST) CH 8×4×2×AWG 22/7 LI GN FRNC	L45467-J817-B56
LI09YS(ST)CH 4×2×0.15/0.98 GN	L45581-B42-Y269

CABLE CONSTRUCTION	
Type designation	Order no.
9YH(ST)CH 2x2x0 75/1 5-100 LLGN V7N	L45467-J16-B26



DNV

TECHNICAL DATA

during installation

Transit time	≤5.3 ns/m
Characteristic Impedance (1–100 MHz)	100 ± 15 Ω
Testing voltage (core/core/shield)	700 V

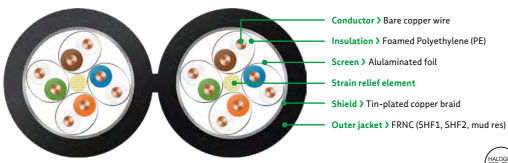
MECHANICAL PROPERTIES >

Temperature range	
during operation	-25 °C to +80 °C
during installation	-10 °C to +80 °C
Bending radius	
during operation	10 × D

5 × D

BizLink / 13

BizLink SeaLine[®] Ethernet (category) Duplex data cables CAT7, CAT6A, CAT6



Insulation > Foamed Polyethylene (PE)

TECHNICAL DATA

Insulation resistance

Temperature range

during operation

during installation

Bending radius

during operation during installation

Operating voltage (peak)

Characteristic Impedance at 100 MHz

MECHANICAL PROPERTIES >

Testing voltage (core/core/shield)

Loop resistance



≤140 mΩ/km

≥500 MΩ · km

≤100 V

 $100 \pm 5 \Omega$

700 V

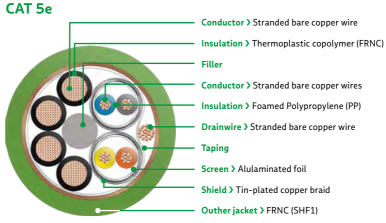
-40 °C to +80 °C

-30 °C to +80 °C

8 × D

4 × D

BizLink SeaLine[®] Ethernet-Link cables



Ethernet data cables with additional power cores for fixed installation on and below deck of commercial ships without constant exposure to oil, grease and other lubricants. The cables meet the technical requirements of the standards in accordance with IEC 600092-350, IEC 60092-360, IEC 60092-376, IEC 60092-379.

BURNING CHARACTERISTICS

APPLICATION >

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2,
IEC 60754-1 & -2

T

Lo

Ch

ABLE CONSTRUCTION	
ype designation	Order no.
)9YS(ST)C 2×2×0,75/1,5-100Ll -LIH-ZCH 4×1×1,5 GN	L45467-J217-W16

APPLICATION >

Especially for shipbuilding, duplex data cables that are particularly suitable for space-saving installation in network cabinets. Instead of two cables, only one network cable is laid, which saves considerable time during installation and assembly.

In addition, there is often very small space in the network cabinet. If more components are integrated more space is required. The cables meet the technical requirements of the standards in accordance with IEC 600092-350, IEC 60092-360, IEC 60092-376, IEC 60092-379, IEC 60079-14 (Annex E).

BURNING CHARACTERISTICS

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2, IEC 60754-1 & -2

CABLE CONSTRUCTION	
Type designation	Order no.
02YSC H 2×4×2×0.6/1.43-100 PIMF SW	L45467-J816-C126

Additional AWG types available



(ŲL)

DNV



ECHNICAL DATA >	Data pairs 0.43 mm²	Power supply wires 1.5 mm ²	
oop resistance	≤120 mΩ/km	≤14 mΩ/km	
ransit time	≤4.4 ns/m		
sulation resistance	≥500 MΩ · km	≥20 MΩ · km	
harac. Impedance (1–100 MHz)	100 ± 15 Ω		
esting voltage ore/core/shield)	700 V at rms 50 Hz 1 min	1000 V at rms 50 Hz 1 min	
IECHANICAL PROPERTIES >			

Temperature range	
during operation	-25 °C to +80 °C
during installation	-10 °C to +80 °C
Bending radius	
Bending radius during operation	10 × D

BizLink SeaLine[®] PROFIBUS cables





APPLICATION >

PROFIBUS cable for fixed installation on and below deck of commercial ships without constant exposure to oil, grease and other lubricants.

The cables meet the technical requirements of the standards in accordance with IEC 600092-350, IEC 60092-360, IEC 60092-376.

BURNING CHARACTERISTICS

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2, IEC 60754-1 & -2

TECHNICAL DATA >

≤110 mΩ/km	
≥16 GΩ·km	
150 ± 15 Ω	
≈28.5 nF/km	
≤60 V	
1000 V	

MECHANICAL PROPERTIES >

Temperature range	
during operation	-25 °C to +80 °C
during installation	-10 °C to +80 °C
Bending radius	
during operation	5 × D
during installation	10 × D

BizLink SeaLine[®] CAN Bus cables



APPLICATION >

CAN Bus data cables for fixed installation on and below
deck of commercial ships without constant exposure to oil,
grease and other lubricants.
The cables meet the technical requirements of the stan-

dards IEC 600092-350, IEC 60092-360, IEC 60092-376.

BURNING CHARACTERISTICS

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2,	
IEC 60754-1 & -2	

CABLE CONSTRUCTION		
Type designation	Order no.	
09YSH(ST)CH 1×2×0.9/2.4	L45467-F19-C16	
09YSH(ST)CH 2×2×0.9/2.2	L45467-F19-C26	
09YSH 1×2×0.9/2.4-120 VZN LI PIMF	L45467-F219-W6	



CABLE CONSTRUCTION	
Type designation	Order no.
02YSH(ST)CH 1×2×0.75/2.55-150 LI VI FRNC	L45467-G17-C46 (SHF1)
02YSH(ST)CH× 1×2×0.75/2.55-150 LI VI FRNC	L45467-G17-C56 (SHF2)







TECHNICAL DATA >

Conductor resistance	≤44 mΩ/km	
Insulation resistance ≥5 GΩ·km		
Characteristic Impedance (1 MHz)	120 ± 18 Ω	
Capacity	≈36 nF/km	
Operating voltage (max.)	300 V	
Testing voltage (core/core/shield)	5000 V	

MECHANICAL PROPERTIES >

Temperature range during operation during installation

-25 °C to +80 °C -10 °C to +80 °C

BizLink SeaLine[®] Fieldbus cables



APPLICATION >

Fieldbus cable for fixed installation on and below deck of commercial ships without constant exposure to oil, grease and other lubricants.

The cables meet the technical requirements of the standards in accordance with IEC 600092-350, IEC 60092-360, IEC 60092-376.

Order no.

L45467-J20-B6

BURNING CHARACTERISTICS >

CABLE CONSTRUCTION

2×(ST)H×(Z)H× 1×2×1.2/2.9-100 VZN LI

Type designation

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2, IEC 60754-1 & -2

TECHNICAL DATA

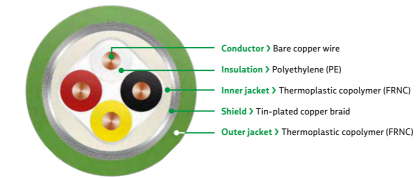
Conductor resistance	≤24 mΩ/km	
Insulation resistance	≥200 MΩ · km	
Characteristic Impedance (31.25 MHz)	100 ± 20 Ω	
Operation Voltage	300 V	
Testing voltage (core/core/shield)	1500 V	

(ŲL)

MECHANICAL PROPERTIES >

Temperature range	
during operation	-25 °C to +80 °C
during installation	-10 °C to +80 °C

BizLink SeaLine[®] KNX / EIB Bus cables



APPLICATION >	TECHNICAL DATA >	
Bus cable for fixed installation on and below deck of	Conductor resistance	≤37 mΩ/km
commercial ships without constant exposure to oil,	Insulation resistance	≥100 GΩ · km
grease and other lubricants.	Characteristic Impedance (1 MHz)	80 ± 18 Ω
The cables meet the technical requirements of the stan-	Capacity	≤90 nF/km
dards in accordance with IEC 600092-350, IEC 60092-	Operating voltage (max.)	250 V
360, IEC 60092-376.	Testing voltage (core/core/shield)	500 V
BURNING CHARACTERISTICS >	MECHANICAL PROPERTIES >	
	Temperature range	
IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2,	during operation	-25 °C to +80 °C

CABLE CONSTRUCTION		
Type designation	Order no.	
J-HH(ST)CH 2×2×0.8 GN FRNC	L45480-F26-C77	

IEC 60754-1 & -2, Fire class B2CA







during installation

-10 °C to +80 °C

BizLink SeaLine® RS485 Bus cables



Order no.

L45467-F19-C26



APPLICATION >

Bus cable for fixed installation on and below deck of commercial ships without constant exposure to oil, grease and other lubricants.

The cables meet the technical requirements of the standards in accordance with IEC 600092-350, IEC 60092-360, IEC 60092-376.

BURNING CHARACTERISTICS >

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2, IEC 60754-1 & -2

TECHNICAL DATA

Conductor resistance	≤44 mΩ/km	
Insulation resistance	≥5 GΩ·km	
Characteristic Impedance (1 MHz) $120 \pm 18 \Omega$		
Capacity ≈36 nF/km		
Operating voltage (max.)	300 V	
Testing voltage (core/core/shield)	2000 V	

MECHANICAL PROPERTIES >

Temperature range	
during operation	-20 °C to +80 °C
during installation	-10 °C to +80 °C

BizLink SeaLine[®] MOD Bus cables



APPLICATION >	TECHNICAL DATA >	
MOD bus calbe for fixed installation on and below deck	Conductor resistance	≤186 mΩ/km
of commercial ships without constant exposure to oil,	Insulation resistance	≥5 GΩ·km
grease and other lubricants.	Characteristic Impedance (1 MHz)	100 ±20 Ω
The cable meets the technical requirements of the stan-	Capacity	≈60 nF/km
dards in accordance with IEC 600092-350, IEC 60092-	Operating voltage (max.)	50 V
360, IEC 60092-376.	Testing voltage (core/core/shield)	1500 V
BURNING CHARACTERISTICS >	MECHANICAL PROPERTIES >	
	Temperature range	
IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2,	during operation	-25° C to $+80^{\circ}$ C

CABLE CONSTRUCTION	
Type designation	Order no.
2Y(ST)CH 2×2×0.6/1.3-100 LI VT	L45467-J216-B36

IEC 60754-1 & -2



CABLE CONSTRUCTION

09YSH(ST)CH 2×2×0.9/2.2

Type designation

20/BizLink



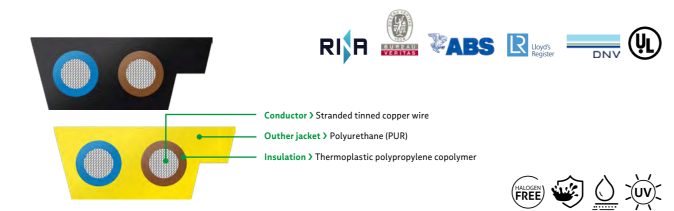




during operation during installation

25 °C to +80 °C -10 °C to +80 °C

BizLink SeaLine[®] AS-Interface cables



APPLICATION >

AS-Interface cables for fixed installation on and below deck of commercial ships without constant exposure to oil, grease and other lubricants.

BURNING CHARACTERISTICS >

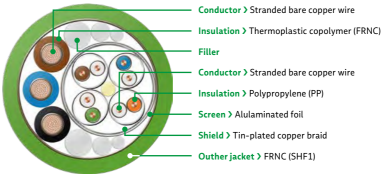
IEC 60332-1-2, IEC 60754

CABLE CONSTRUCTION		
Type designation	Order no.	
FLI-9Y11Y 2X1X1.5 VZN SW	L45587-M21-B48	
FLI-9Y11Y 2X1X1.5 VZN GE	L45587-M21-B38	
FLI-9Y11Y 2X1X2.5 VZN SW	L45587-M21-B208	
FLI-9Y11Y 2X1X2.5 VZN GE	L45587-M21-B198	

TECHNICAL DATA

According to AS-Interface specifications.

BizLink SeaLine[®] Digital CCTV camera cables



APPLICATION >

CCTV camera cable for fixed installation on and below deck of commercial ships without constant exposure to oil, grease and other lubricants. The cables meet the technical requirements of the standards in accordance with IEC 600092-350, IEC 60092-360, IEC 60092-376.

BURNING CHARACTERISTICS >

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2, IEC 60754-1 & -2

CABLE CONSTRUCTION	
Type designation	Order no.
I9Y(ST)C 4×2×0.6/1.2-100	L45467-J316-W6

Remark:

For further information and cable types - visit our website > https://marine.bizlinktech.com/products-services/marine-cables/ bizlink-sealiner-cctv-camera-cables/







TECHNICAL DATA >		
Loop resistance	≤180 mΩ/km	
Insulation resistance	≥5 GΩ·km	
Transit time	≤5.3 ns/m	
Capacity (1 kHz)	≈50 nF/km	
Operating voltage	100 V	
Testing voltage (core/core/shield)	1000 V	

Testing voltage (core/core/shield)

MECHANICAL PROPERTIES >

Temperature range	
during operation	-25 °C to +90 °C
during installation	-10 °C to +90 °C
Bending radius	
during operation	7 × D
during installation	5 × D

BizLink SeaLine[®] Coaxial cables

Conductor > Copper wire Dielectric > Polyethylene (PE), uncoloured **Shield >** Shield braiding of copper wires Outher jacket > FRNC (SHF1, SHF2)

MECHANICAL PROPERTIES >

-25 °C to +80 °C

-10 °C to +80 °C

15 × D

15 × D

Temperature range

during operation

Bending radius

during operation

during installation

during installation

APPLICATION >

Coaxial cables for fixed installation on and below deck of commercial ships without constant exposure to oil, grease and other lubricants.

The cables meet the technical requirements of the standards in accordance with IEC 600092-350, IEC 60092-360, IEC 60092-376.

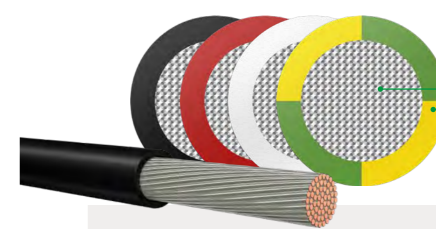
BURNING CHARACTERISTICS

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2, IEC 60754-1 & -2

CABLE CONSTRUCTION		
Designation	Inner concuctor	Order no.
SHF1-RG6	ST-DR-BL	L45466-D15-B256
SHF2-RG6	ST-DR-BL	L45466-D15-B266
SHF1-RG11	CU-LI-VZ	L45466-D18-B156
SHF2-RG11	CU-LI-VZ	L45466-D18-B166
SHF1-RG12	CU-LI-VZ	L45466-D18-B196
SHF2-RG12	CU-LI-VZ	L45466-D18-B206
SHF1-RG58	CU-LI-VZ	L45466-B13-B266
SHF2-RG58	CU-LI-VZ	L45466-B13-B276
SHF1-RG59	CU-DR-BL	L45466-D14-B136
SHF2-RG59	CU-DR-BL	L45466-D14-B146
SHF1-RG213	CU-LI-BL	L45466-B18-B56
SHF2-RG213	CU-LI-BL	L45466-B18-B66
SHF1-RG214	CU-LI-VS	L45466-B18-B76
SHF2-RG214	CU-LI-VS	L45466-B18-B86

Cable construction >	
ST = copper-clad-steel	BL = bare
CU = copper	VZ = tin-plated
DR = solid conductor	VS = silver-plated
LI = stranded conductor	

BizLink SeaLine[®] Installation wires



APPLICATION >

For fixed and flexible installation in switch cabinets, terminal boxes, control panels, devises and other connecting elements of commercial ships without constant exposure to oil, grease and other lubricants.

The cables meet the technical requirements of the standards IEC 600092-350, IEC 60092-360, IEC 60092-376, IEC 60092-353.

BURNING CHARACTERISTICS

IEC 60332-1-2, IEC 60332-3, IEC 61034-2, IEC 60754-1 & -2

CABLE CONSTRUCTION		
No. of cores	Nom. cross section mm ²	Order no.
1	4, 6, 10, 16, 25, 35, 50, 70, 95	on request
1	0.5; 0.75; 1; 1.5; 2.5	on request





Conductor > Stranded tinned copper wire

Insulation > Thermoplastic copolymer (FRNC), cross-linked

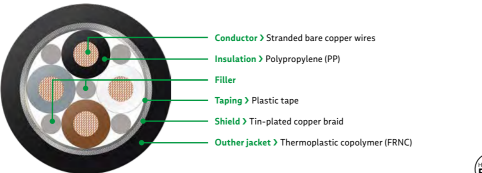


MECHANICAL PROPERTIES >	
emperature range	
luring operation	-25 °C to +140 °C
luring installation	-10 °C to +80 °C
Bending radius	
luring operation	5 × D
luring installation	4 × D

CABLE CONSTRUCTIONS >

Available cross sections 0.5 mm² - 95 mm² Standard colours: Black, white, red, green-yellow, further colours on request

BizLink SeaLine[®] Power cables 0.6/1 kV



Order no.

on request

on request

on request





APPLICATION >

Power cables for fixed installation on and below deck of commercial ships without constant exposure to oil, grease and other lubricants. The cables meet the technical requirements of the stan-

dards in accordance with IEC 600092-350, IEC 60092-353, IEC 60092-360.

Optimized for Ballast Water Treatment Systems **BWTS Compact Clean**

BURNING CHARACTERISTICS >

CABLE CONSTRUCTION

mm²

1; 1.5; 2.5

No. of cores

1 to 10

1 to 5

1

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2, IEC 60754-1 & -2

Nom. cross section

4; 6; 10; 16; 25; 35

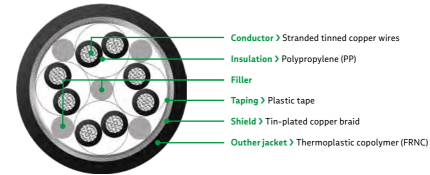
50; 70; 95; 120; 150; 185

Insulation resistance	≥10 MΩ·km	
Operation voltage 0.6 kV / 1 KV		
Testing voltage (core/core/shield)	1500 V	

MECHANICAL PROPERTIES >

Temperature range	
during operation	-20 °C to +90 °C
during installation	-10 °C to +90 °C

BizLink SeaLine[®] Control cables



APPLICATION >

Control cables for fixed installation on and below deck			
of commercial ships without constant exposure to oil,			
grease and other lubricants.			
The cables meet the technical requirements of the stan-			

dards in accordance with IEC 600092-350, IEC 60092-360, IEC 60092-376.

BURNING CHARACTERISTICS

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2, IEC 60754-1 & -2

CABLE CONSTRUCTION		
No. of cores	Nom. cross section mm ²	Order no.
1 to 10	0.75	on request







TECHNICAL DATA

Conductor resistance	58 Ω/km	
Insulation resistance	≥1.5 GΩ/km	
Operating voltage (max.)	300 V	
Testing voltage (core/core/shield)	2000 V	

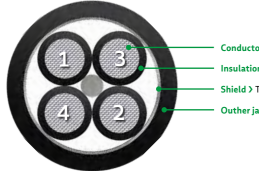
MECHANICAL PROPERTIES >

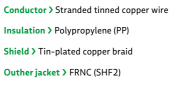
Temperature range during operation during installation

-20 °C to +90 °C -10 °C to +90 °C

BizLink SeaLine[®] High temperature cables

pair design, halogen free types







BizLink SeaLine[®] High temperature cables

multicore design, halogen free types



APPLICATION >

For connecting fixed and sporadically moving parts inside and outside of marine applications. These halogen free SHF2 sheathed cables have very good fire safety characteristics and resistance to high temperatures, which allows them to be used in an extremely wide range of applications.

The cables meet the technical requirements of the standards in accordance with IEC 60092-376, IEC 60092-360.

BURNING CHARACTERISTICS >

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2, IEC 60754-1 & -2

CABLE CONSTRUCTION		
No. of cores	Nom. cross section mm ²	Order no.
50	0.5	on request
2 to 50	0.75	on request
2 to 12	1.5	on request
2 to 27	2.5	on request
2 to 5 / 6 / 10	6 / 10	on request

APPLICATION >

For connecting fixed and sporadically moving parts inside and outside of marine applications. These halogen free SHF2 sheathed cables have very good fire safety characteristics and resistance to high temperatures, which allows them to be used in an extremely wide range of applications.

The cables meet the technical requirements of the standards in accordance with IEC 60092-376, IEC 60092-360.

BURNING CHARACTERISTICS

IEC 60332-1-2, IEC 60332-3-22, IEC 61034-2, IEC 60754-1 & -2

TECHNICAL DATA >	

Insulation resistance	≥500 MΩ · km	
Operating voltage	150 V/250 V	
Testing voltage (core/core/shield)	3000 V	

MECHANICAL PROPERTIES >

Temperature range		
during operation	-30 °C to +120 °C	
during installation	-10 °C to +120 °C	
Bending radius		
during operation	10 × D	
during installation	7.5 × D	

CABLE CONSTRUCTION		
No. of cores	Nom. cross section mm ²	Order no.
4×2 to 5×2	0.5	on request
1×2 to 24×2	0.75	on request
2×2 to 4×2	1.5	on request







TECHNICAL DATA

Insulation resistance	≥500 MΩ · km
Operating voltage	150 V/250 V

Testing voltage (core/core/shield)

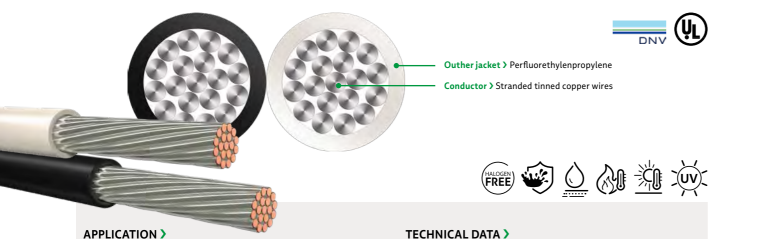
3000 V

MECHANICAL PROPERTIES >

Temperature range	
during operation	-40 °C to +120 °C
during installation	-10 °C to +120 °C
Bending radius	
Bending radius during operation	10 × D

BizLink SeaLine[®] High temperature cables

FEP types, single or twisted



APPLICATION >

High temperature cable for connecting fixed and sporadically moving parts inside and outside of marine applications. These FEP sheathed cables have very good fire safety characteristics and resistance to high temperatures, which allows them to be used in an extremely wide range of applications.

The cables meet the technical requirements of the standard IEC 60092-350.

BURNING CHARACTERISTICS

IEC 60332-1-2

CABLE CONSTRUCTION	l.	
No. of cores	Nom. cross section mm ²	Order no.
1 or 2 twisted or 3 twisted	0.5 to 50	on request

Operating voltage	150 V/250 V
Test voltage	2000 V

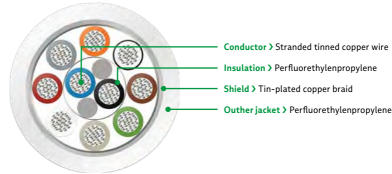
MECHANICAL PROPERTIES

Test voltage

Temperature range	
during operation	-150 °C to +200 °C
during installation	-65 °C to +180 °C

BizLink SeaLine[®] High temperature cables

FEP types, multicore design



APPLICATION >

High temperature cable for connecting fixed and sporadically moving parts inside and outside of marine applications. These FEP sheathed cables have very good fire safety characteristics and resistance to high temperatures, which allows them to be used in an extremely wide range of applications.

The cables meet the technical requirements of the standard in accordance with IEC 60092-350 and IEC 60092-376

BURNING CHARACTERISTICS

IEC 60332-1-2







TECHNICAL DATA

Operating voltage

150 V/250 V

Test voltage

2000 V

MECHANICAL PROPERTIES >

Temperature range during operation during installation

Bending radius

Fixed installation Occasionally moved -150 °C to +200 °C -65 °C to +180 °C

>4 × outer Ø min. >8 × outer Ø min.

ABLE CONSTRUCTION					
lo. of cores	Nom. cross section mm ²	Order no.			
to 12	0.5 to 4	on request			
. to 4	6 to 10	on request			



Assembled cables & cable systems

Customised cables – for space and functionality reasons, it is often necessary to combine a wide variety of different design elements in a cable.

This is a core competence of BizLink as an experienced manufacturer of special cables.

BizLink provides a wide range of hybrid solutions

Hybrid solutions >

For use on cargo ships, ferries, RO/RO vessels and cruise ships. Designed and manufactured to the technical requirements of the following standards:

- IEC 60092 Part 350
- IEC 60092 Part 353
- IEC 60092 Part 360
- IEC 60092 Part 370
- IEC 60092 Part 376
- IEC 60092 Part 379

Fire resistance requirements are met in accordance with customer demands (IEC 60332-1-2 as well as 60332-3-22). Cable design and choice of materials will be done accordingly.

All cables can be made with the option of either SHF 1 (and cross-linked) or SHF 2 (cross-linked, oil resistant or mud resistant) jacket materials.

These components can be integrated in a hybrid cable:

- POWER CORES rated for voltage up to 0.6/1 kV
- CONTROL CORES
- single, paired, triple or quadruple BUS elements
- DATA CABLES up to CAT 7 transmission rates
- COAXIAL ELEMENTS
- TRIAXIAL ELEMENTS
- FIBER OPTICS
- MEDIA HOSES
- SERVED WIRE braided and/or foil shielding
- INTERMEDIATE JACKETS
- FILLERS and EXTRUDED FILLING COMPOUNDS
- STRAIN RELIEF ELEMENTS

If required, these hybrid cables are tested and approved by approval boards.

All-in solutions from a single source

BizLink provides measurable benefits with ready-to-fit cables and system solutions

Close cooperation with the customers include not only precise analysis of the cable installation and the operating conditions, but also the choice of suitable components and the optimization of existing solutions. We realize also prototyping and serial production. We invite you to benefit from our long term experience to create the best solution for your application.

We are able to develop and produce

- Variations of the cables, presented in the catalogue
- Customised hybrid cable designs
- Cable assemblies
- Complete cabling systems
- Wiring of complete modules and components

Among other products, we assemble

- Round and ribbon cables
- Data transmission copper based cables
- Fiber optic cables
- Coaxial cables
- Special cables tailored to customers specifications



BizLink Onboard services

Seamless integration, maximum efficiency

AWG dimensions

for copper wires used in the shipbuilding industry



Technical excellence Onboard

The dimensions and cross-sections of conductors used in information and data cables are frequently quoted in AWG (American Wire Gauge).

The world of shipping is demanding and dynamic. In this environment, professional installation and maintenance is critical to ensure the smooth operation of your ships. At BizLink, we provide world-class onboard installation services tailored to the specific needs of the maritime industry.

Our services include:

- Replacement materials required on ships
- Maintenance and repair work on ships
- Installation and commissioning of data networks including certification

With the expanded range, BizLink wants to become a complete supplier for all low-voltage requirements on ships.





Measurements Dimensions according to ASTM

AWG	Ø of wire	Ø of wire	cross-section
Single wire	mils	mm	mm²
38	4.0	0.102	0.0082
37	4.5	0.144	0.0163
36	5.0	0.127	0.0127
35	5.6	0.142	0.0158
34	6.3	0.160	0.0201
33	7.1	0.180	0.0254
32	8.0	0.203	0.0324
31	8.9	0.226	0.0401
30	10.0	0.254	0.0507
29	11.3	0.287	0.0647
28	12.6	0.320	0.0804
27	14.2	0.361	0.1024
26	15.9	0.404	0.1282
25	17.9	0.455	0.1626
24	20.1	0.511	0.2051
23	22.6	0.574	0.2588
22	25.3	0.643	0.3247

AWG	AWG Construction		cross-section			
Conductor	no. of wires/AWG	cmils	mm²			
26	7/AWG 34	253	0.128			
24	7/AWG 32	40.4	0.205			
24	19/AWG 36	404	0.205			
22	7/AWG 30	6.40	0.224			
22	19/AWG 34	640	0.324			

Colour code acc. to Standard DIN 47100

Abbreviation of the core colours acc. to standard IEC 60757

							ų	Abbreviatior specification		urs in technical	
pair no.	colour*							colour	short mark	colour	sh
1	white/brown							german	german	english	eı
2	green/yellow							schwarz	SW	black	В
3	grey/pink							braun	bn	brown	E
4	blue/red				-			rot	rt	red	F
5	black/purple							orange	or	orange	(
6	grey-pink/red-blue							gelb	ge	yellow	
7	white-green/brown-green							grün	gn	green	
8	white-yellow/yellow-brown							blau	bl	blue	
9	white-grey/grey-brown							violett	vi	violet (purple)	
10	white-pink/pink-brown							grau	gr	grey (slate)	
11	white-blue/brown-blue		ATT					weiß	ws	white	
12	white-red/brown-red							lila	li	pink	
13	white-black/brown-black	A						gold	-	gold	
14	grey-green/yellow-grey	4						türkis	tk	turquoise	
15	pink-green/yellow-pink							silber	-	silver	_
16	green-blue/green-red	AH						grün-gelb	gnge tr	green-and-yello	w
17	green-red/yellow-red							transparent natur	 nt	transparent nature	t
18	green-black/yellow-black							natur		nature	
19	grey-blue/pink-blue						HHHHH				
20	grey-red/pink-red										
21	grey-black/pink-black										
22	blue-black/red-black white/brown										
23	white/brown										
23 24	green/yellow			the second se		the state of the s	and the Owner Description of the Owner Descrip	and the local division of the local division			-



Core colours pursuant to the DIN VDE 0293-308 standard Since 2003, the core colours for cable and conductors for current loads of 220 V and above have been specified in this standard.



About BizLink Group

Sales network Marine – worldwide

BizLink Chile BizLink facilities BizLink partners Find out more > www.bizlinktech.com

BizLink, founded in 1996, is headquartered in Silicon Valley, USA. Our mission is to make interconnection easier and to become the leading global interconnect solution supplier.

We support industries that are environmentally conscious and improve quality of life through providing essential components, wire harnesses, and cables to a wide variety of industries such as IT Infrastructure, Client Peripherals, Optical Fiber Communications, Telecom and Networking, Electrical Appliances, Healthcare, Factory Automation, Machinery and Sensors, Motor Vehicle, Rolling Stock, Marine, Industrial, and Solar.

In addition, with flexible production resources and global R&D teams in America, Europe, and Asia, BizLink always provides reliable interconnect solutions in close proximity to markets. BizLink also specializes in providing one-stop EMS and NPI services based on customer's requests.

At BizLink, we strive to keep collaborating closely with customers to turn their innovative ideas into reality.

Competence centers

Germany

BizLink Special Cables Germany GmbH Eschstrasse 1 26169 Friesoythe, Germany T +49 4491 291-5010

BizLink elocab GmbH

Obere Lerch 34 91166 Georgensgmuend, Germany T +49 9172 6980-0

Slovakia

BizLink Industry Slovakia Spol. s.r.o.

Canada BizLink elocab Ltd.

China BizLink Special Cables (Changzhou) Co., Ltd.

Interconnect Made Easy.



BizLink partner

Australia Chile Israel Italy Korea Netherlands Norway Poland Turkey



Our Sales Net worldwide >

Marine

BizLink Special Cables Germany GmbH Eschstrasse 1 · 26169 Friesoythe · Germany



marine.bizlinktech.com marine_info@bizlinktech.com In Follow us on LinkedIn



© 2023 BizLink Group. All rights reserved. Issue October 2023 BizLink and other trademarks are trademarks of BizLink Group or its subsidiaries. Other trademarks may be trademarks of their respective owners.

Specifications are subject to change without prior notice.