



# **AIAI Breakout A**

Breakoutcable 2 - 12 single fiber members Aramid protection (armour) SHF1, UV DNV

### Application

The separate fibers are tight buffered with aramid yarn and jacketed with blue numbered LSZH material. An inner common jacket is protected by a layer of aramid yarn which protects the fibers against mechanical and heat impact, as well as rodent attacks. It is designed for safe communication and data transmission in shipboard- and offshore installations close to electrical machinery and power lines. It is also well suited for harsh industrial environments.

## **Construction Fiber**

Assembling Assembled in co	ncentric layer with syntetic tape around a FRP central mem
Inner jacket Black LSZH com	npound
Armour Aramid yarn , de	ouble layer
Jacket Black SHF1 UV	-resistant
Diameter See table	
Weight See table	

## **Specifications fiber**

Single mode 9/125, Multimode 50/125 or 62,5/125
-40 – +70 [°C]
-10 - +70 [°C]
2000 [N] (Δα reversible) IEC 60794-1-2-E1
4000 [N/10cm] (Δα reversible) IEC 60794-1-2-E3
10 [ J ] (Δα reversible) IEC 60794-1-2-E4
± 1 turns/m to IEC 60794-1-2E11
15 [x outer diam.]
10 [x outer diam.]

#### Norms

Halogenfree, max content corrosive and toxic gases	IEC 60754-1 & IEC 60754-2
Flame resistance	IEC 60332-3-22 Cat.A
Flame retardant	IEC 60332-1-2
Weather resistant	IEC 60794-1-2
Smoke emission	IEC 61034-1 & IEC 61034-2
UV-resistant	ISO 4892-2-A: 720hours
Certification	DNV





NEK Breaoutcable is also available with Steel wire armour, AIAI Breakout Armoured or without armour, AIAI Breakout.



Number of fibre	Nom.thickness [mm]	Nom.diameter [mm]	Weight [kg/km]
2	1,0	8,0	55
4	1,0	8,0	55
6	1,0	9,2	70
8	1,0	10,8	95
12	1,2	13,5	165

## Updated

Date	Rev.	Description
24.04.2018	1	Construction
April 2019	2	Additional technical information
16.12.2024	3	Additional information