DRAGONF opticalCON





DRAGONFLY

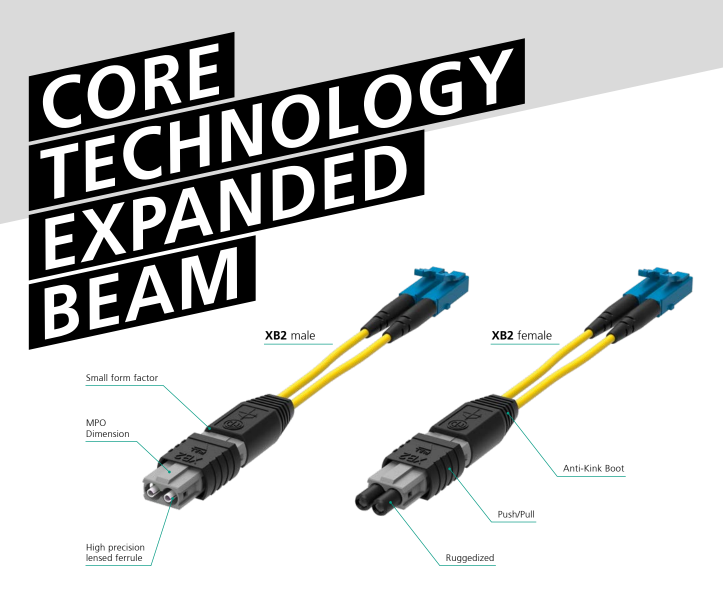
opticalCON[®]





CAMERA CAMERA CONNECTOR

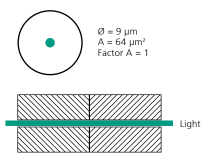
Neutrik's new fiber optic connector series offers advanced lens technology for the Broadcast and AV Market. DRAGONFLY is more robust, reliable and easier to maintain than common hybrid camera signal transmission systems. With technology based on fiber lenses and fusion splicing, Neutrik's DRAGONFLY achieves an extremely robust signal with minimal loss. opticalCON DRAGONFLY combines all the advantages of lens technology and makes it competitive with physical contact connectivity. The DRAGONFLY connector offers long life with very low maintenance. It can also withstand harsh and demanding environments and is dust and moisture insensitive. Additionally, DRAGONFLY is robust against vibration and therefore has low potential for damage. And if there ever is a problem, DRAGONFLY is field repairable. With this new technology, DRAGONFLY provides a complete solution for the Broadcast and AV Market.



DRAGONFLY is based on the patented XB2-Technology. Its innovative fusion splice highperformance lens transmits UHD 4K and 8K signals with very low loss as the signal surface of the

STANDARD PHYSICAL CONTACT

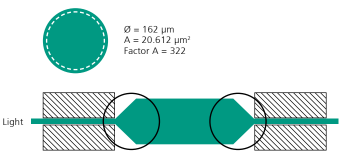
Single Mode



XB2 lens is 322 times bigger than physical contact surfaces. This further results in low insensitivity against dust and dirt.

XB2 LENSED SOLUTION

Single Mode



DRAGONFLY is a ruggedized and low maintenance hybrid cable connector for indoor and outdoor use.

INNOVATIVE AND FUTURE PROOF

- fusion splice technology field repairable
- High performance low loss
- Consistent quality
- 100% reliable even at extreme temperature fluctuations
- Permanent connection

SIMPLE AND EFFICIENT

- hybrid connection power and data over one connection
- Low maintenance interval
- Easy switching to DRAGONFLY fits into standardized cutouts
- Easy cleaning with compressed air and water
- Competitive price

ROBUST AND RELIABLE

- Extremely robust system
- Reliable push/pull locking mechanism
- Dust and waterproof according to IP68
- Proven anti-kink boot design
- Long life 10.000 mating cycles



Low maintenance and easy to clean

High performance – low loss



Fusion splice technology – field repairable

hybrid connection – power and data





Dust and waterproof according to IP68 in mated condition

Reliable push/pull locking mechanism

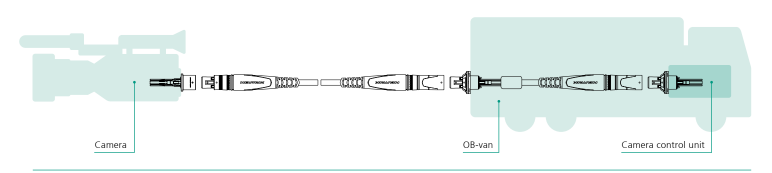


Long life – 10 000 mating cycles

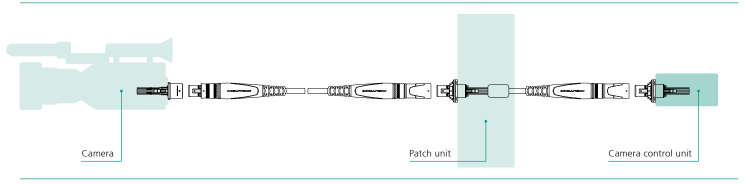
Proven anti-kink boot design

The opticalCON DRAGONFLY system is the perfect solution for live broadcast productions.

OB CONFIGURATION

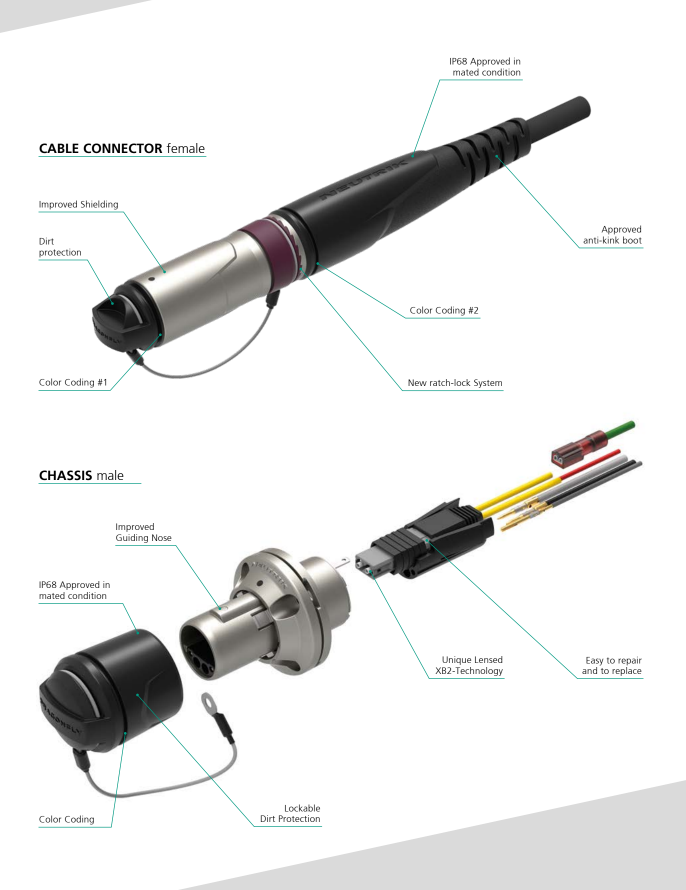


STUDIO CONFIGURATION





Ð



9



OPTICAL SPECIFICATIONS	
Insertion Loss	Typical 0.6 dB per connection / Maximum 1 dB per connection
Return Loss	Typical 45 dB / Minimum 40 dB
Wavelengths	SM: 1310 nm / 1550 nm
Compatible fiber types	SM: 9/125-G657A2
Operation Temperature	-40 °C to +75 °C
Termination	Fusion Splice
WDM Compatibility	Yes

MECHANICAL SPECIFICATIONS – DRAGONFLY	
Strain relief	> 500 N
Insertion force	< 45 N
Withdrawal force	< 45 N
Locking device	Push / Pull
Locking force	> 900 N
Lifetime	10.000 mating cycles
Anti-Kink protection	Identical to proven opticalCON ADVANCED
Wiresize	2 x 24 AWG + 4 x 20 AWG
Cable	Standard SMPTE 311 Cable ø 9.2 mm

ELECTRICAL SPECIFICATIONS – DRAGONFLY	
Mains	240 V ac / 10 A / 50 Hz
	120 V ac / 10 A / 60 HZ
	300 V dc / 7A
Sense	42 V ac peak / 1-3 A / \leq 1 kHz
	60 V dc / 1-3 A
Contact resistance	< 7 mΩ
Transfer resistance ground	< 10 mΩ
Insulation Resistance	> 10 GΩ

ENVIRONMENTAL	
Flammability	UL94 V-0
Protection Class	IP68 (with sealing Kit SCXP-*) in mated condition
Certification according to	IEC 62368-1 :2014
	IEC 60529
	UL 1977 :2019
	CSA C22.2 No. 182.3 :2016
	UL50E Type 4



DRAGONFLY opticalCON®

JRAGONFLY



www.neutrik.com



ые ог улупс 1033 г. Q1 T +44 1983 811 441, sales@neutrik.co.uk **opticalCON' DRAGONFLY** - 2020/03 V5 – NF25 – Data subject to change without prior notice. © 2020 NEUTRIK[®]. NEUTRIK[®], opticalCON[®] are registered trademarks of Neutrik AG. ALL RIGHTS RESERVED.

LIECHTENSTEIN (HEADQUARTERS)

USA Neutrik USA Inc., 4115 Taggart Creek Road, Charlotte, North Carolina, 28208 Chanotte, North Catomic, 2020e T +1 704 972 3050, info@neutrikusa.com

Neutrik AG, Im alten Kier 145, 9494 Schaan, Liechtenstein T +423 237 24 24, F +423 232 53 93, neutrik@neutrik.com

92100 Boulogne T +33 1 41 31 67 50, info@neutrik.fr **GREAT BRITAIN** Neutrik (UK) Ltd., Westridge Business Park, Cothey Way Ryde, Isle of Wight PO33 1 QT T. 44, 1983 811 441, salas@poutrik.co.uk

Neutrik© France, 52 Rue d'aguesseau,

GERMANY /NETHERLANDS /DENMARK /AUSTRIA SERVICION TO RETREAL AND STDERVINAN OF AU Neutrik Vertriebs GmbH, Felix-Wankel-Straße 1, Neutrik vertileus ombin, reinewaliker stra 85221 Dachau, Germany T +49 8131 28 08 90, neutrik@neutrik.de

Contrik AG, Steinackerstrasse 35, 8902 Urdorf, Switzerland H. Adam GmbH, Felix-Wankel-Straße 1, 85221 Dachau, Germany T +49 08131 28 08-0, anfrage@adam-gmbh.de

JAPAN Neutrik Limited, Yusen-Higashinihonbashi-Ekimae Bldg., 3-7-19 Neutrik Limiteu, Yusen-ngasininnonoasi Higashinihonbashi, Chuo-ku, Tokyo 103 T +81 3 3663 47 33, mail@neutrik.co.jp NDTA Neutrik India Pvt. Ltd., Level 3, Neo Vikram, New Link Road, Abare Andres Master Museum Andres Master Museum Andres Neutrik India Prt. Ltd., Lével 3, Néo Vikram, New Link Road Above Audi Show Room, Andheri West, Mumbai, 400053 T +91 982 05 43 424, anklesaria@neutrik.com

Ningbo Neutrik Trading Co., Ltd., Shiqi Street, Tinxian Koad Fengjia Villiage, Hai Shu District, Ningbo, Zhejiang, 315153 T +86 574 88250833, sales@neutrik.com.cn Neutrik Hong Kong LTD., Suite 18, Neutrik flong kong crus, sunte ro, 7th Floor Shatin Galleria Fotan, Shatin 7th Floor Shaun Galena Lotan, Shaun T +852 2687 6055, sales@neutrik.com.hk

CHINA Ningbo Neutrik Trading Co., Ltd., Shiqi Street, Yinxian Road West Forgija Villiane, Uni Sky Dictrict, Ningley, Zheijang, 24 (1997)