NEUTRIK



opticalCON DRAGONFLY Cable

Pre-assembled female male SMPTE cable with 2 lensed single-mode ferrules and 4 copper pins.

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. The optical connection is exceptional well protected against dirt and dust by its lenses and an additional sealing cover.

The cable connector comes pre-assembled. Spare parts are available as single components as well. Suitable chassis connectors are NO2MW-XP and NO2FW-XP.

Features & Benefits

- Suitable for indoor (studio) and outdoor (OB-Truck) camera links according to SMPTE standard
- Ruggedized and dirt protected hybrid connection system
 - 2 unique lensed optical connectors
 - 2 signal contacts
 - 2 power contacts
 - 1 ground contact
- Robust and reliable: all-metal housing, overall copper braided shield, stainless steel strength member, strong black PUR outer jacket, spring loaded push-pull locking and strong cable retention
- Available in different lengths and packing versions

- Waterproof according to IP68 safety standard in mated condition
- Accommodates a unique lensed optical fusion splice connector

- Excellent dust and dirt protection
- Easy to repair

Cable cross section





Technical Information

Product	
Title	NKO2S-XP-0-*
Gender	male/female

Electrical	
Contact resistance	< 7 mΩ
Insulation resistance	> 10 GΩ (initial)
Mains	240V AC / 10A / 50Hz 120V AC / 10A / 60Hz 300V DC / 7A
Sense	42V AC peak / 1-3A / ≤1kHz 60V DC / 1-3A

Mechanical	
Cable retention	500 N
Insertion force	< 45 N
Withdrawal force	< 45 N
Lifetime	10'000 mating cycles
Wiresize Power	4 x 20 AWG
Wiresize Sense	2 x 24 AWG
Locking device	Push-Pull

Material	
Boot	Rubber (EPDM)
Bushing	Zinc diecast (ZnAl4Cu1)
Contacts	Brass
Insert	Polyetherimide and Polycarbonate (PEI+PC)
Shell	Zinc diecast and Polyoxmethylen
Shell plating	Nickel
Strain relief	Brass



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

Optical	
Insertion loss	Typ. 0.6 dB per connection / Max. 1.0 dB per connection
Optical connector	XB2 Feedthrough