

Fiber optic connection system



SETTING SETANDARDS STANDARDS



Content

Introduction	4
opticalCON Design Criteria	5
opticalCON ADVANCED / LITE	6
opticalCON Chassis	7
opticalCON Mobile Field Cables	8
opticalCON Custom Cable Assembly	10
opticalCON ADVANCED Cable Connectors	12
Features & Benefits	13
opticalCON DUO ADVANCED	14
opticalCON QUAD ADVANCED	16
opticalCON MTP® 12 ADVANCED	18
opticalCON MTP® 24 ADVANCED	20
opticalCON SPLIT & POWER SPLIT Cables	
Breakout Adapter	24
Accessories for opticalCON ADVANCED	25
opticalCON LITE Cable Connectors	26
Features & Benefits	27
opticalCON DUO LITE	28
opticalCON QUAD LITE	30
opticalCON MTP® 12 LITE	32
opticalCON MTP® 24 LITE	34
opticalCON ADVANCED Chassis Connectors	
Features & Benefits	37
opticalCON DUO ADVANCED Chassis	38
opticalCON QUAD ADVANCED Chassis	40
opticalCON MTP® 12 ADVANCED Chassis	42
opticalCON MTP® 24 ADVANCED Chassis	44
Accessories for Chassis	46
opticalCON Coupler	46
opticalCON Transceiver Adapter	47
opticalCON Breakout Adapter	47
opticalCON Breakout Box	
opticalCON powerMONITOR	50
opticalCON Panel Solutions	52
Fiber Optic Measurement & Cleaning Kit	54



The applications for fiber are extensive



A few years ago, the use of fiber optic cabling in professional AV applications was limited to such special cases as HD broadcast cameras. Since then, the AV industry's adoption of fiber optics has increased immensely. Today, fiber optics are widely used for digital signal transmission in pro audio, professional broadcast, and the touring / rental industries. As pro audio and broadcast equipment has evolved from analog to digital data transmission, the industry has attempted to adapt connectors originally designed for data communication (e.g. RJ45 connectors for electrical transmission). Today, that trend continues with fiber optic connectors. However, conventional data communication fiber optic connectors (ST, SC, LC, etc.) have a risk of failure when they are deployed in AV applications. These conventional data connectors are optimized for permanent, one-time connection. They were never designed for mobile applications or to handle high mating cycles in harsh environments. Alternative connectors, originally developed for military applications, have not been cost effective and have been deficient either in regards to dust protection and

maintenance and/or in their attenuation and return loss characteristics.

Neutrik understood these deficiencies and solved the various issues associated with mobile fiber optic connectivity when it launched its opticalCON® fiber optic line in 2005. The opticalCON® design is based on a unique concept which combines low maintenance, high mating cycles, and a safe connection in the field. As a result, opticalCON® has gained wide acceptance in the pro audio and professional broadcast industries. Both well known equipment manufacturers and key industry users have put their trust in opticalCON® for many years.

opticalCON®





optical CON® Design Criteria

The need for rugged fiber optic connections continues to grow rapidly, driven by such technologies as ultra high definition (UHD) 4K or 8K television signals running at data rates of up to 24 Gb/s. To accommodate these higher bandwidth signals, the Society of Motion Picture & Television Engineers (SMPTE) has standardized opticalCON* connectors as the rugged fiber optic interface for mobile high definition television broadcasting where robust and reliable solutions are required.

Neutrik's opticalCON® system became the fiber optic standard in various markets.



SMPTE standard ST2091-1

opticalCON* **ADVANCED DUO** is an LC-based fiber optic connection system which is typically used for equipment connections. With built-in, automatic dust shutters and a rugged housing, the fibers are always dust protected, and high mating cycles in harsh environments are achieved. Compatibility with conventional LC connectors at both the front and the rear of the chassis connectors offers users the choice of using either cost-effective, standard LC patch cables or else ruggedized opticalCON cables.

Following on the success of opticalCON ADVANCED DUO, the **optical**CON* **ADVANCED QUAD** series, also an LC-based connector system, doubles the fiber count to offer a rugged point-to-point connection. opticalCON* QUAD has been successfully deployed in applications such as data routing for touring / live rental, including especially OB (outdoor broadcast) applications.

opticalCON® **ADVANCED MTP®** increases the number of fibers in one connector up to 24 and is the ideal solution for point-to-point multi-fiber signal transmission.

As an alternative to opticalCON MTP's single 12 or 24-fiber connector, Neutrik offers a wide variety of SPLIT cable configuration. opticalCON® SPLIT offers an alternative for users of opticalCON® DUO or QUAD chassis connectors, providing advantages in regards to field assembly and potential repair cost.

Finally, Neutrik's **optical**CON® **LITE** connectors offer a cost effective and lightweight solution. The unique design of opticalCON® LITE's tactical patch cable allows extreme bending without fiber breakage and absorbs high lateral forces. As a result, the opticalCON® LITE is an ideal choice for such permanent and semi-permanent installations as server rooms, patch fields, and indoor cabling.

$\mathbf{optical}\mathsf{CON}^\circ$

Cable Connectors

opticalCON° LITE









opticalCON°

Chassis Connectors



$\mathbf{optical} \mathsf{CON}^{\circ} \, \mathbf{DUO}$

2-channel fiber optic connection system



opticalCON° QUAD

4-channel fiber optic connection system



opticalCON° MTP° 12

12-channel fiber optic connection system



opticalCON® MTP®24

24-channel fiber optic connection system

opticalCON°

Mobile Field Cable Range

ADVANCED Cable

opticalCON DUO

Rugged and lightweight 2-channel mobile field cable, excellent cable retention due to aramid yarn, black PUR outer jacket, available in multi- and single mode (PC or APC), military approved.

opticalCON DUO X-TREME

2-channel X-TREME cable offering a cut-proof and rodent resistant double jacket glass yarn armoured cable construction, excellent cable retention due to aramid yarn, black PUR outer jacket.

opticalCON DUO ARMORED

Extra rugged and lightweight stainless steel, jacket absorbs leteral forces up to 200 kg/cm². Ultra flexible due to the special spring shape construction, available in multi- and single mode (PC or APC).

opticalCON DUO HYBRID

Extra rugged hybrid cable with 2 multimode channels and 4 x 0.75 mm² copper conductors, GFK strengh member and aramid yarn as cable retention.

opticalCON DUO SMPTE

SMPTE cable with 2 single mode channels (PC or APC), 2 x AWG 24 and 4 x AWG 20 stranded copper conductors, overall copperbraided shield and stainless steel strength member, 120 kg/km.

opticalCON DUO LOW VOLTAGE HYBRID

Ultra flexible, cost effective and lightweight (65 kg/km) low voltage hybrid cable with 2 single mode channels and 2 x AWG 16 copper conductors, aramid yarn cable retention.

2M / 2S (A)





XM / X2S (A)





XX2M / XX2S (A)





Н1





S.





S5





opticalCON QUAD

Rugged and lightweight 4-channel mobile field cable, excellent cable retention due to aramid yarn, black PUR outer jacket, available in multi- and single mode (PC or APC).

opticalCON QUAD X-TREME

4-channel X-TREME cable offering a cut-proof and rodent resistant double jacket glass yarn armoured cable construction, excellent cable retention due to aramid yarn, black PUR outer jacket.

opticalCON QUAD ARMORED

Extra rugged and lightweight stainless steel jacket absorbs lateral forces of 200 kg/cm². Ultra flexible due to the special spring shape construction, available in multi- and single mode (PC or APC).

4M / 4S (A)





X4M / X4S (A)





XX4M / XX4S (A)









opticalCON MTP® 12 & SPLIT

Rugged and lightweight 12-channel mobile field cable, excellent cable retention due to aramid yarn, black PUR outer jacket, available in multimode PC and singlemode APC.

opticalCON MTP® 24 & SPLIT

24-channel mobile field cable with excellent cable PUR outer jacket, available in multimode PC and singlemode APC.

opticalCON MTP® 12 X-TREME & SPLIT

12-channel X-TREME cable offering a cut-proof and rodent resistant double jacket glass yarn armoured cable construction, excellent cable retention due to aramid yarn, black PUR outer jacket.

opticalCON POWER-SPLIT

Extra rugged hybrid cable up to 8 single mode channels and 2 x $1.5\ \text{mm}^2$ copper conductors, $1.5\ \text{mm}^2$ shield, 2 opticalCON cable connectors and 1 powerCON cable connector.

12M / 12S (A)





24M / 12S (A)





X12M / X12S (A)





P8M / P8S (A)





LITE Cable

opticalCON DUO LITE

Rugged and lightweight 2-channel patch cable, excellent cable retention due to aramid yarn, black PVC outer jacket, available in multi- and singlemode (PC or APC), suitable for permanent and temporary installation.

opticalCON QUAD LITE

Lightweight tactical patch cable, $4 \times 900/125$ micron fibers, rugged cable retention due to aramid yarn, black PVC outer jacket, available in multiand singlemode (PC or APC), designed for permanent or semi-permanent installations.

opticalCON MTP® 12 LITE

Rugged tactical patch cable, 12x 250/125 micron fibers, aramid yarn for appropriate cable retention, black PVC outer jacket, available in multimode PC and singlemode (APC), suitable for permanent or semi-permanent installations.

opticalCON MTP® 24 LITE

Rugged tactical patch cable, 24 x 250/125 micron fibers, aramid yarn for appropriate cable retention, black PVC outer jacket, available in multimode PC and singlemode (APC), suitable for permanent or semi-permanent installations.

2M-L / 2S (A)-L





4M-L / 4S (A)-L





12M-L / 12SA-L





24M-L / 12SA-L





opticalCON°

Custom Cable Assembly

opticalCON° LITE



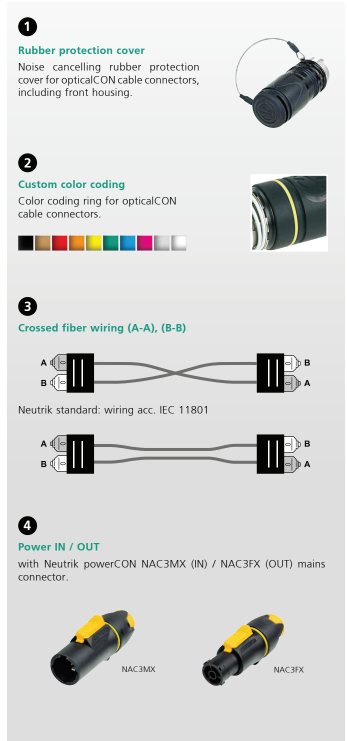
$optical CON^{\circ} ADVANCED$



opticalCON° Split









optical CON® ADVANCED CABLE CONNECTORS







Features & Benefits



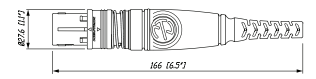


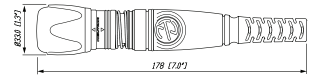
opticalCON® DUO ADVANCED

Cable Connector Assembly



- Ruggedized and dirt-protected 2-channel fiber optic connection system
- Cable connector features rugged metal housing and heavy-duty cable retention
- Automatic sealing shutter with silicone gasket to protect the LC's
- Dust and water resistant according to IP65 in mated condition
- Accommodates standard optical LC-Duplex connectors
- Field repairable
- · Easy to clean, no special tools required
- Reliable Push-Pull locking mechanism
- Cable connector comes pre-assembled with a choice of mobile field cables
- Range of 3 hybrid cables for powered applications:
 - SMPTE cable for indoor UHD camera routing applications¹
 - Hybrid multimode cable
 - Light weight low voltage camera / SM hybrid cable for ENG / SNG applications









^{1...} Not compatible to SMPTE 304M standard. Suitable for indoor (studio) camera links considering specific conditions acc. to IEC 60664-1 like pollution degree 1, overvoltage category 1 and rated voltage. For detailed information ask for the White Paper "opticalCON @ SMPTE Indoor Applications".



Optical connector Fiber Insertion loss Insertion loss Insertion loss Insertion loss	Multimode Sina													
		lemode PC / APC	LC-Duplex •						S	S 5				-
min. Return loss	< 0.4 dB / conne		•					_	-	<u>.</u>		₹	_	3
	MM PC > 25 dB	3	•				2S (A)	2M-H1	2S (A)	2S (A)	Σ	X2S (A)	XX2M	7
	SM PC > 50 dB		•			2М	S	Σ	S	S	X2M	2	8	(4) 5000
	SM APC > 60 dl	В	•			, ,	, ,	,,	',	,,				
				Max. number of f	ibers	2	2	2	2	2	2	2	2	2
MECHANICAL				Mode - Multimode	e PC	•	-	•	-	-	•	-	•	
				- Single mo	de PC / APC	-	•	-	•	•	-	•	-	•
nsertion / withdra		< 45 N	•	Fiber - 50 / 125-0	M3	•	-	•	-	-	•	-	•	
Lifetime (mating cy	· ·	> 5′000	•	- 9 / 125-G6	557A2	-	•	-	•	•	-	•	-	•
Cable retention fo			•	Bend optimized fi	ber	•	•	-	•	•	•	•	•	•
	Hybrid	> 500 N	•	Laser optimized fi	ber	•	N/A	-	N/A	N/A	•	N/A	•	N
	SMPTE	> 500 N	•	Copper wires										
FLECTRICAL				- AWG 16		-	-	-	-	2x	-	-	-	
ELECTRICAL				- AWG 18 (0.75 mm²)	-	-	4x	-	-	-	-	-	
Number of electric	al contacts		4	- AWG 20		-	-	-	4x	-	-	-	-	-
Number of electric Rated current	ai Contacts	6 A		- AWG 24		-	-	-	2x	-	-	-	-	
Rated Current			NKO2M-H1	Outer shield										
Contact resistance	contact 1+4		NKO2S(A)-S1	- Copper br	aid	-	-	-	•	-	-	-	-	
		< 7 mΩ	•	- Coated gla	ass yarn	-	-	-	-	-	•	•	-	
nsulation resistand		> 10 GΩ	•	- Stainless s	teel Jacket	-	-	-	-	-	_	-	•	
	damp heat test:		•	Strength member										
Dielectric strength		1500 V dc	•	- GFK		-	-	•	-	-	_	-	-	-
Rated voltage		50 V ac	•'	- Stainless S	teel	-	-	_	•	-	_	-	-	
MATERIAL				Cable retention										
MAILMAL				- Aramid ya	rn	•	•	•	-	•	•	•	•	
Shell	Zinc diecast (Zn	Al4Cu1),	•	- Crimp type		_	_	_	•	_	_	_	-	١.
	black chrome pl	**		Overall diameter	(mm)	5.0	5.0	8.9	9.2	7.3	9.2	9.2	10.5	10
nsert / Insulation	Polyamid PA 6,		•	Jacket - PUR black	, ,	•	•	•	•	•	•	•	•	
	PBT 50% GR	,		Optical connector		_	_	_	_	_	_		_	
nsert colour	MM: black, SM	PC · blue	•	- LC-Duplex		•	•	•	•	•	•	•	•	
instit coloui	SM APC: green			- LC based		-	_	_	-	_		_	_	
Contacts	- male: Brass	(Cu7n39Pb3)	•	Min. bending radi	us (cm)	5.0	5.0	8.9	10.0	7.5	9.2	9.2	10.5	10
Contact surface		Au over 2 μm Ni)	•	Weight	(kg / km)	21	23	78	120	65	79	79	131	13
Strain relief	Brass, Ni plated	7 tu over 2 pin ruj	•	Attenuation	(dB / km)									
Bushing	7nAl4Cu1		•	/ ttteridation	(db / kill)	@850 nm - 3.5	@ 1310 nm - 0.5 @ 1550 nm - 0.5	@850 nm - 2.5 @1300 nm - 0.7	@ 1310 nm - 0.45 @ 1550 nm - 0.5	@ 1310 nm - 0.5 @ 1550 nm - 0.5	@850 nm - 2.5 @1300 nm - 0.5	@ 1310 nm - 0.35 @ 1550 nm - 0.21	@850 nm - 3.5 @1300 nm - 1.5	@ 1310 nm - 0.5
Boot	EPDM, rubber b	oot	•			50 nr 310 n	310 n 550 n	50 nr	10 nr 550 n	310 n 550 n	50 nr	10 nr	300 nr	310 n
5001	El Divi, labbel b	001				@ @	00		0 0	00		0 0		@
ENVIRONMENT	AL			Bandwidth	(MHz-km)	@850 nm >1500 @1310 nm >500		nm >500 nm > 500			@850 nm ≥ 1500 @1300 nm ≥500		@850 nm ≥1500 @1300 nm ≥500	
Operating temp.	-40°C to +75°C		•			850 nr 1310 r		@850 n			9850 nr		9850 nr 91300 r	
lammability	UL94 HB		•	Refraction index			80.80		88	80.80		75.05		00
Solderability	complies with IE	C 68-2-20	•	nerraction muex		- 1.483	-1.458	1.48	1.46	-1.4	1.48	-1.46	1.48	-1.45
Protection class	in mated condit		•			@850 nm - @ 1310 nm	@ 1310 nm - @ 1550 nm -	@850 nm - 1.482 @1300 nm - 1.477	@1310 nm - 1.468 @1550 nm - 1.468	@1310 nm - 1.458 @1550 nm - 1.458	@850 nm - 1.482 @1300 nm - 1.477	@1310 nm - 1.467 @1550 nm - 1.467	@850 nm - 1.483 @1310 nm - 1.479	@1310 nm - 1.458

Ordering & Packaging options with max. cable length see on the part number generator - www.neutrik.com



















Drum Schill GT380 Drum Schill HT582 Drum Schill GT450 Drum Schill SK4812



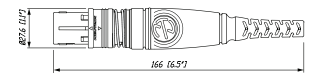


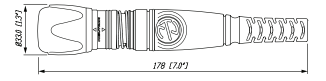
opticalCON® QUAD ADVANCED

Cable Connector Assembly



- Ruggedized and dirt-protected 4-channel fiber optic connection system
- For point-to-point multichannel routing
- Cable connector features rugged all-metal housing and heavy-duty cable retention
- Innovative special shutter guarantees low maintenance
- Dust and water resistant according to IP65 in mated condition
- Easy to clean, no special tools required
- Reliable Push-Pull locking mechanism
- Cable connector comes pre-assembled with a choice of mobile field cables
- Field repairable











Technical Data	a Optical Cable Connector
Optical connector	PC
Fiber	Multimode, Singlemode PC / APC
Insertion loss	< 0.4 dB / connection
min. Return loss	MM PC > 25 dB \bullet
	SM PC > 50 dB
	SM APC > 60 dB
MECHANICAL	
Insertion / withdra	wal force < 45 N
Lifetime (mating c	ycles) > 5′000 •
Cable retention fo	rce Fiber only > 500 N
MATERIAL	
Shell	Zinc diecast (ZnAl4Cu1),
	black chrome plating
Insert / Insulation	Polyamid PA 6, PBT 30% GR,
	PBT 50% GR
Insert colour	MM: black, SM PC: blue,
	SM APC: green
Strain relief	Brass, Ni plated
Bushing	ZnAl4Cu1 •
Boot	EPDM, rubber boot
ENVIRONMENT	TAL TALL
Operating temp.	-40°C to +75°C ●
Flammability	UL94 HB •
Protection class	in mated condition IP65

Technical Da	ta Cable	s					
		4M	4S (A)	X4M	X4S (A)	XX4M	XX4S (A)
Max. number of f	ibers	4	4	4	4	4	4
Mode - Multimod	e PC	•	-	•	-	•	-
- Single mo	de PC / APC	-	•	-	•	-	•
Fiber - 50 / 125-0	DM3	•	-	•	-	•	-
- 9 / 125-G	657A2	-	•	-	•	-	•
Bend optimized f	iber	•	•	•	•	•	•
Laser optimized f	iber	•	N/A	•	N/A	•	N/A
Outer shield							
- Copper b		-	-	-	-	-	-
- Coated gl		-	-	•	•	-	-
- Stainless s		-	-	-	-	•	•
Strength member							
- GFK		-	-	-	-	-	-
- Stainless S	Steel	-	-	-	-	-	-
Cable retention							
- Aramid ya		•	•	•	•	•	•
- Crimp typ		-	-	-	-	-	-
Overall diameter	(mm)	5.8	5.8	9.2	9.2	10.5	10.5
Jacket - PUR black		•	•	•	•	•	•
Optical connector							
- LC-Duplex	(-	-	-	-	-	-
- LC based		-	•	•	•	40.5	10.5
Min. bending rad		5.8	5.8	9.2	9.2	10.5	10.5
Weight	(kg / km)	31	31	88	88	141	141 v
Attenuation	(dB / km)	@ 850 nm - 2.5 @ 1300 nm - 0.5	@ 1310 nm - 0.35 @ 1550 nm - 0.21	@ 850 nm - 2.5	@1310 nm - 0.35 @1550 nm - 0.21	@850 nm - 2.5 @1300 nm - 0.5	@ 1310 nm - 0.35 @ 1550 nm - 0.21
Bandwidth	(MHz-km)	@850 nm ≥1500 @850 nm - 2.5 @1300 nm ≥500 @1300 nm - 0.5		@850 nm - 1,482 @850 nm ≥1500 @850 nm - 2.5 @1300 nm - 1,477 @1300 nm ≥500 @1300 nm - 0.5		@850 nm ≥1500 @850 nm - 2.5 @1300 nm ≥500 @1300 nm - 0.5	
Refraction index		@850 nm - 1.482 @1300 nm - 1.477	@1310 nm - 1.467 @1550 nm - 1.467	@850 nm - 1.482 @1300 nm - 1.477	@1310 nm - 1.467 @1550 nm - 1.467	@850 nm - 1.482 @1300 nm - 1.477	@1310 nm - 1.467 @1550 nm - 1.467

Packaging options and max. cable length see on the part number generator - www.neutrik.com









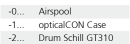












-3... Drum Schill GT380 -4... Drum Schill HT582

-5... Drum Schill GT450 -6... Drum Schill SK4812





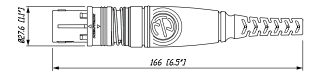
opticalCON° MTP°12 ADVANCED

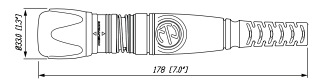
Cable Connector Assembly



- Ruggedized and dirt-protected 12-channel fiber optic connection system
- For point-to-point multichannel routing based on MTP^{*} technology
- Cable connector features rugged metal housing and heavy-duty cable retention
- Spherical shutter guarantees low maintenance
- Dust and water resistant according to IP65 in mated condition
- Easy to clean, no special tools required
- Reliable Push-Pull locking mechanism
- Cable connector comes pre-assembled with a choice of mobile field cables
- Wiring Type A

The MTP° is a multichannel fiber optic connector based on MPO ("Multifiber Push On") technology (IEC-61754-7). Breakout / Master cables to standard connectors as LC, SC, ST are available in various length.





* ... MTP* is a trademark of US Conec (www.usconec.com)







Technical Data	Optical Cable Connector	r
Optical connector		MTP®
		female
Fiber	Multimode, Singlemode APC	•
Insertion loss	< 0.9 dB / connection	•
min. Return loss	MM PC > 25 dB	•
	SM APC > 60 dB	•
Wiring	Type A	•
MECHANICAL		
Insertion / withdra	wal force < 45 N	•
Lifetime (mating c	ycles) > 2′500	•
Cable retention fo	rce Fiber only > 500 N	•
	·	
MATERIAL		
Shell	Zinc diecast (ZnAl4Cu1),	•
	black chrome plating	
Insert / Insulation	PA 6	•
	POM. PC. PEI	
Insert colour	MM: black, SM PC: blue,	•
	SM APC: green	
Strain relief	Brass, Ni plated	•
Bushing	ZnAl4Cu1	•
Boot	EPDM, rubber boot	•
ENVIRONMENT	AL	
Operating temp.	-40°C to +75°C	•
Flammability	UL94 HB	•
Protection class	in mated condition IP65	•

Technical Da	ta Cable	s			
		12M	125A	X12M	X125A
Max. number of	fibers	12	12	12	12
Mode - Multimod	le PC	•	-	•	-
- Single mo	ode PC / APC	-	•	-	•
Fiber - 50 / 125-	SMC	•	-	•	-
- 9 / 125-G	657A2	-	•	-	•
Bend optimized f	iber	•	•	•	•
Laser optimized f	iber	•	N/A	•	N/A
Outer shield					
- Copper braid		-	-	-	-
- Coated g	lass yarn	-	-	•	•
	steel Jacket	-	-	-	-
Strength member	r				
- GFK		-	-	-	-
- Stainless	Steel	-	-	-	-
Cable retention			ı		
- Aramid ya		•	•	•	•
- Crimp typ		-	-	-	-
Overall diameter	(mm)	8.2	8.2	10.9	10.9
Jacket - PUR black		•	•	•	•
Optical connecto					
- LC-Duple	X	-	-	•	•
- LC based	l' / \	•	•	•	•
Min. bending rac		8.2	8.2	10.9	10.9
Weight	(kg / km)	60 @850 nm - 2.5	60 @1310 nm - 0.5	103 @850 nm - 2.5	103 @ 1310 nm - 0.5
Attenuation	(dB / km)	@1300 nm - 0.5	@1550 nm - 0.3	@1300 nm - 0.5	@ 1550 nm - 0.3
Bandwidth	(MHz-km)	@850 nm ≥1500 @1300 nm ≥500		@850 nm ≥1500 @1300 nm ≥500	
Refraction index		@850 nm - 1.482 @1300 nm - 1.477	@1310 nm - 1.467 @1550 nm - 1.467	@850 nm - 1.482 @1300 nm - 1.477	@1310 nm - 1.467 @1550 nm - 1.467

Packaging options and max. cable length see on the part number generator - www.neutrik.com











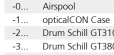


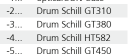












-6... Drum Schill SK4812



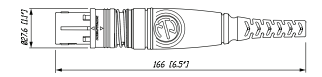


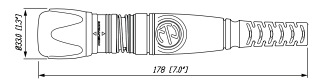
opticalCON° MTP°24 ADVANCED

Cable Connector Assembly



- Ruggedized and dirt-protected 24-channel fiber optic connection system
- For point-to-point multichannel routing based on MTP* technology
- Cable connector features rugged metal housing and heavy-duty cable retention
- Spherical shutter guarantees low maintenance
- Dust and water resistant according to IP65 in mated condition
- Easy to clean, no special tools required
- Reliable Push-Pull locking mechanism
- Cable connector comes pre-assembled with a choice of mobile field cables
- Wiring Type A





* ... MTP* is a trademark of US Conec (www.usconec.com)









Technical Data	o Optical Cable Connector	
Optical connector		MTP*
		female
Fiber	Multimode, Singlemode APC	•
Insertion loss	< 0.9 dB / connection	•
min. Return loss	MM PC > 25 dB	•
	SM APC > 60 dB	•
Wiring	Type A	•
MECHANICAL		
Insertion / withdra	wal force < 45 N	•
Lifetime (mating c	ycles) > 2′500	•
Cable retention fo	rce Fiber only > 500 N	•
MATERIAL		
Shell	Zinc diecast (ZnAl4Cu1),	•
	black chrome plating	
Insert / Insulation	PA 6	•
	POM, PC, PEI	
Insert colour	MM: black, SM PC: blue,	•
	SM APC: green	
Strain relief	Brass, Ni plated	•
Bushing	ZnAl4Cu1	•
Boot	EPDM, rubber boot	•
ENVIRONMENT	AL	
Operating temp.	-40°C to +75°C	•
Flammability	UL94 HB	•
5 I		

in mated condition IP65

Technical Data Cable	S	
	24M	24SA
Max. number of fibers	24	24
Mode - Multimode PC	•	-
- Single mode PC / APC	-	•
Fiber - 50 / 125-OM3	•	-
- 9 / 125-G657A2	-	•
Bend optimized fiber	•	•
Laser optimized fiber	•	N/A
Outer shield		
- Copper braid	-	-
- Coated glass yarn	-	-
- Stainless steel Jacket	-	-
Strength member		
- GFK	-	-
- Stainless Steel	-	-
Cable retention		
- Aramid yarn	•	•
- Crimp type	-	-
Overall diameter (mm)	8.2	8.2
Jacket - PUR black matte	•	•
Optical connector		
- LC-Duplex	-	-
- LC based	•	•
Min. bending radius (cm)	8.2	8.2
Weight (kg/km)	43	43
Attenuation (dB / km)	@850 nm - 2.5 @1300 nm - 0.5	@1310 nm - 0.5 @1550 nm - 0.3
Bandwidth (MHz-km)	@850 nm ≥1500 @1300 nm ≥500	
Refraction index	@850 nm - 1.482 @1300 nm - 1.477	@1310 nm - 1.467 @1550 nm - 1.467

Packaging options and max. cable length see on the part number generator - www.neutrik.com





Protection class

















-4... Drum Schill HT582 Drum Schill GT450 -6... Drum Schill SK4812



opticalCON° Split Cables

SPLIT & POWER SPLIT Cables



- opticalCON multichannel solution based on opticalCON DUO, QUAD or MTP® connectors
- Maximum flexibility, combining up to 12-channel
- Custom configurations available
- 1m SPLIT fanout
- · Color coding for channel identification
- Field assembly possible
- XTREME version available



- 2-, 4-, 6- and 8-channel assembly available
- Custom made cable, optimized for ENG / SNG applications
- Hybrid fiber / copper solution
- Custom Configurations
- Up to 240 Vac (16 A) power transportation possible





Technical Data	Optical Cable Connector
Optical connector	PC
Fiber	Multimode, Singlemode PC / APC
Insertion loss	< 0.4 dB / connection
min. Return loss	MM PC $> 25 \text{ dB}$
	SM PC > 50 dB
	SM APC > 60 dB
MECHANICAL	
Insertion / withdra	wal force < 45 N ●
Lifetime (mating c	ycles) > 5′000 •
Cable retention fo	rce Fiber only > 500 N
MATERIAL	
Shell	Zinc diecast (ZnAl4Cu1),
	black chrome plating
Insert / Insulation	Polyamid PA 6, PBT 30% GR,
	PBT 50% GR
Insert colour	MM: black, SM PC: blue,
	SM APC: green
Strain relief	Brass, Ni plated
Bushing	ZnAl4Cu1 •
Boot	EPDM, rubber boot
ENVIRONMENT	AL
Operating temp.	-40°C to +75°C
Flammability	UL94 HB •
Protection class	in mated condition IP65

Technical Data Cable	s					
	12M	125 (A)	X12M	X125 (A)	P8M	P85 (A)
Max. number of fibers	12	12	12	12	8	8
Mode - Multimode PC	•	-	•	-	•	-
- Single mode PC / APC	-	•	-	•	_	•
Fiber - 50 / 125-OM3	•	-	•	-	•	-
- 9 / 125-G657A2	-	•	-	•	-	-
Bend optimized fiber	•	•	•	•	•	•
Laser optimized fiber	•	N/A	•	N/A	•	N/A
Copper wires						
- 3 x 1.5 mm²	-	-	-	-	•	•
Outer shield						
- Copper braid	-	-	-	-	•	•
- Coated glass yarn	-	-	•	•	-	-
- Stainless steel Jacket	-	-	-	-	-	-
Strength member						
- GFK	-	-	-	-	-	-
- Stainless Steel	-	-	-	-	-	-
Cable retention						
- Aramid yarn	•	•	•	•	•	•
- Crimp type	-	-	-	-	-	-
Overall diameter (mm)	8.2	8.2	10.9	10.9	11.7	11.7
Jacket - PUR black matte	•	•	•	•	•	•
Optical connector						
- LC-Duplex	-	-	•	•	•	•
- LC based	•	•	•	•	•	•
Min. bending radius (cm)		8.2	10.9	10.9	12.1	12.1
Weight (kg/km)		60	103	103	138	138
Attenuation (dB / km)	@850 nm - 2.5	@1310 nm - 0.5 @1550 nm - 0.3	@850 nm - 2.5 @1300 nm - 0.5	@1310 nm - 0.5 @1550 nm - 0.3	@850 nm ≤ 2.3 @1300 nm ≤ 0.6	@ 1310 nm ≤ 0.33 @ 1550 nm ≤ 0.19
Bandwidth (MHz-km)	@850 nm ≥1500 @1300 nm ≥500		@850 nm ≥1500 @1300 nm ≥500		@850 nm ≥1500 @1300 nm ≥500	
Refraction index	@850 nm - 1.482 @1300 nm - 1.477	@1310 nm - 1.467 @1550 nm - 1.467	@850 nm - 1.482 @1300 nm - 1.477	@1550 nm - 1.467	@850 nm - 1.482 @1300 nm - 1.477	@1310 nm - 1.467 @1550 nm - 1.467
Power solution 240V ac/16A	-	-	-	-	•*	•*

* Cable must be unreeled completely before use!

Packaging options and max. cable length see on the part number generator - www.neutrik.com



















-0	Airspool
-1	opticalCON Case
-2	Drum Schill GT310
-3	Drum Schill GT380

Drum Schill GT450 -6... Drum Schill SK4812

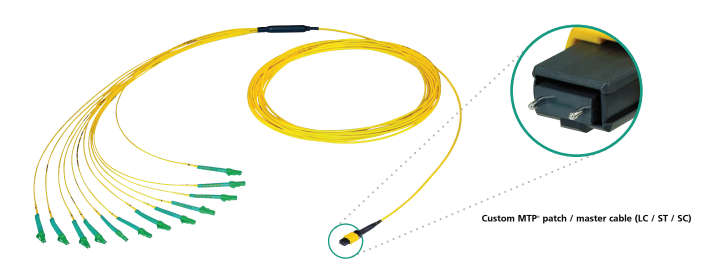




Ordering Information

Breakout Adapter

MTP[®] Breakout / Master Cable



- Low loss breakout cable
- Grade A premium ferrules
- LC (APC) / SC, ST breakout connector available
- Standard split length: 61 cm
- High performance USCONEC Elite® Male MTP® ferrule
- Interferometer measurement to guarantee high ferrule performance

High performance MTP® breakout cable for permanent and temporary installations. Standard premium grade A LCs (single-mode PC; multimode PC) guarantee low insertion loss values. 61 cm long fan-out for easy fiber breakout to any opticalCON DUO or QUAD chassis.

NKOB12SA-A-0-**	MTP* 12 / LC - patch cable, Singlemode PC	
NKOB12M-A-0-**	MTP* 12 / LC - patch cable, Multimode PC	
NKOB24SA-A-0-**	MTP" 24 / LC - patch cable, Singlemode PC	
NKOB24M-A-0-**	MTP* 24 / LC - patch cable, Multimode PC	

Attribute:

BO []	breakout connectors (ST, SC), APC on request
*	Fiber optic transmission parameters exceeding standard quality, suitable for measurement applications.
Notice:	Standard for out configuration comes with LC (PC) connectors.





Accessories



Accessories for Cable Connector



opticalCON Pulling Solutions



1): find part numbers on www.neutrik.com

- Pulling sock simplifies installation
- Pulling force > 100 kg
- Protects connectors in mated / unmated condition

FOPS-SPLIT	Split cable pulling sock
FOPS-SINGLE	Single cable pulling sock for DUO / QUAD or MTP® cables.

optical CON® LITE CABLE CONNECTORS







Features & Benefits



opticalCON DUO LITE

opticalCON QUAD LITE opticalCON MTP*12 LITE opticalCON MTP*24 LITE









optical CON® DUO LITE

Cable Connector Assembly



NKO2M-L*

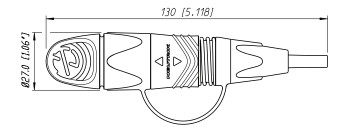
- 2-channel fiber optic connection system
- Cost optimized fiber connection for semi and permanent installations
- Waterproof acc. to IP65 safety standard in mated condition
- Small form factor
- Push-Pull locking mechanism for save connection
- Easy to clean, no special tools required
- Compatible with standard opticalCON DUO chassis NO2-4FDW-A*

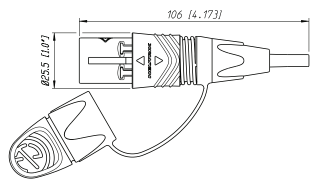
Tactical Patch Cable

Conventional patch cables are sensitive in terms of under cutting the minimum bending radius and lateral pressure. Neutrik's tactical patch cables feature unique fiber design including a protection buffer which allows bendings with minimal radius and increased lateral pressure.

Therefore the tactical patch cables are the right choice for permanent or semi-permanent applications.













Optical connector		LC-Duple:
Fiber	Multimode, Singlemode PC / APC	
Insertion loss	< 0.4 dB / connection	•
min. Return loss	MM PC > 25 dB	•
	SM PC > 50 dB	•
	SM APC > 60 dB	•
MECHANICAL		
Insertion / withdra	wal force < 45 N	•
Lifetime (mating c	ycles) > 2′500	•
Cable retention fo	rce Fiber only > 500 N	•
	Hybrid > 500 N	•
	SMPTE > 500 N	•
MATERIAL		
Shell	PBT 30% GR	•
Insert / Insulation	PBT 30% GR	•
Strain relief	Brass, Ni plated	•
Bushing	PA6	•
Boot	EPDM, rubber boot	•
Split sleeve	Ceramics	•

Technical Data Cables			
		28	2S(A)
Max. number of fi	bers	2	2
Mode - Multimode	PC	•	-
- Single mod	de PC / APC	-	•
Fiber - 50 / 125-C	M3	•	-
- 9 / 125-G6	557A2	-	•
Bend optimized fi	ber	•	•
Laser optimized fi	ber	•	-
Cable retention			
- Aramid ya	rn	•	•
- Crimp type	9	-	-
Overall diameter	(mm)	3.0	3.0
Jacket - PUR black	matte	•	•
Optical connector			
- LC-Duplex		-	-
- LC based		•	•
Min. bending radi		3.0	3.0
Weight	(kg / km)	9	9
Attenuation	(dB / km)	@850 nm ≤ 3.0 @1300 nm ≤ 1.0	@ 1310 nm ≤ 0.35 @ 1550 nm ≤ 0.21
Bandwidth	(MHz-km)	@850 nm ≥1500 @1300 nm ≥500	@850 nm ≥1500 @1300 nm ≥500
Refraction index		@850 nm - 1.481 @1300 nm - 1.476	@ 1310 nm - 1.467 @ 1550 nm - 1.468

Accessories for Cable Connector

-40°C to +75°C

in mated condition IP65

UL94 HB

Operating temp.

Protection class

Flammability





NOR-*

SCNKO-L	Rubber dirt protection for opticalCON LITE cable connector (spare part)
NOR-*	Color coding ring for cable connector chassis
	*: 0- black, 1- brown, 2- red, 3-orange, 4- yellow, 5- green, 6- blue, 7- violet, 8- grey, 9- white
	0 1 2 3 4 5 6 7 8 9

Packaging options and max. cable length see on the part number generator - www.neutrik.com





-0... Only airspool packaging available



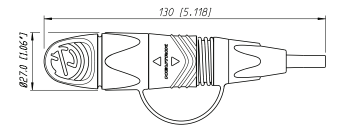
opticalCON® QUAD LITE

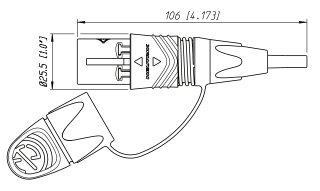
Cable Connector Assembly



NKO4M-L*

- 4-channel fiber optic connection system
- Waterproof acc. to IP65 safety standard in mated condition
- Push-pull locking mechanism
- Recommended for point-to-point connection
- Easy to clean, no special tools required
- Tactical patch cable
- Compatible with standard optical CON ADVANCED NO4FDW-A chassis











Technical Data	Optical Ca	ble Connecto	or
Optical connector			PC
Fiber	Multimode, Sing	lemode PC / APC	•
Insertion loss	< 0.5 dB / conn	ection	•
min. Return loss	MM PC > 25 dE	3	•
	SM PC > 50 dB		•
	SM APC > 60 d	В	•
MECHANICAL			
Insertion / withdra	wal force	< 45 N	•
Lifetime (mating c	ycles)	> 2′500	•
Cable retention fo	rce Fiber only	> 500 N	•
	Hybrid	> 500 N	•
	SMPTE	> 500 N	•
MATERIAL			
Shell	PBT 30% GR		•
Insert / Insulation	PBT 30% GR •		
Strain relief	Brass, Ni plated		
Bushing	PA6 •		
Boot	EPDM, rubber boot		

Technical Data Cables			
		4M	4S(A)
Max. number of fibe	ers	4	4
Mode - Multimode P	С	•	-
- Single mode	PC / APC	-	•
Fiber - 50 / 125-OM	3	•	-
- 9 / 125-G657	'A2	-	•
Bend optimized fibe	r	•	•
Laser optimized fibe	r	•	-
Cable retention			
- Aramid yarn		•	•
- Crimp type		-	-
Overall diameter	(mm)	3.5	3.5
Jacket - PUR black ma	atte	•	•
Optical connector			
- LC-Duplex		-	-
- LC based		•	•
Min. bending radius	(cm)	3.5	3.5
Weight	(kg / km)	14	12
Attenuation	(dB / km)	@ 850 nm ≤ 3.0 @ 1300 nm ≤ 1.0	@ 1310 nm ≤ 3.0 @ 1550 nm ≤ 1.0
Bandwidth (I	MHz-km)	@850 nm ≥1500 @1300 nm ≥500	@850 nm ≥1500 @1300 nm ≥500
Refraction index		@ 850 nm - 1.481 @ 1300 nm - 1.476	@ 850 nm - 1.481 @ 1300 nm - 1.476

Accessories for Cable Connector

-40°C to +75°C

in mated condition IP65

UL94 HB

Operating temp.

Protection class

Flammability





NOR-*

SCNKO-L	Rubber dirt protection for opticalCON LITE cable connector (spare part)
NOR-*	Color coding ring for cable connector chassis
	*: 0- black, 1- brown, 2- red, 3-orange, 4- yellow, 5- green, 6- blue, 7- violet, 8- grey, 9- white
	0 1 2 3 4 5 6 7 8

Packaging options and max. cable length see on the part number generator - www.neutrik.com





-0... Only airspool packaging available

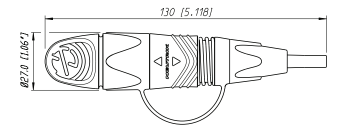


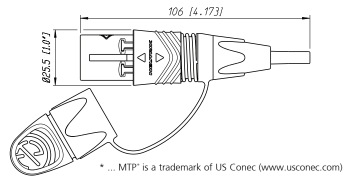
opticalCON° MTP°12 LITE

Cable Connector Assembly



- NKO12SA-L*
- 12-channel MTP® based fiber optic connection system
- Waterproof acc. to IP65 safety standard in mated condition
- · Recommended for multi-signal transmission
- Push-pull locking mechanism
- · Custom color coding
- Rugged housing
- Rubber protection cap
- Compatible with standard opticalCON ADVANCED NO12FDW-A chassis













Technical Data	Optical Cable	Connecto	r
Optical connector			MTP® ELITE
			female
Fiber	Multimode, Singlemod	de APC	•
Insertion loss	< 0.9 dB / connection	า	•
min. Return loss	MM PC > 25 dB		•
	SM APC > 60 dB		•
MECHANICAL			
Insertion / withdra	wal force < 45	5 N	•
Lifetime (mating c	/cles) > 1'	500	•
Cable retention fo	rce Fiber only > 50	00 N	•
	Hybrid > 50	00 N	•
	SMPTE > 50	00 N	•
MATERIAL			
Shell	PBT 30% GR		•
Insert / Insulation	PC, PEI		•
Strain relief	Brass, Ni plated		•
Bushing	PA6		•
Boot	EPDM, rubber boot		•
ENVIRONMENT	AL		
Operating temp.	-40°C to +75°C		•
Flammability	UL94 HB		•
Protection class	in mated condition IP	65	•

Technical Data Cables				
		12M	12SA	
Max. number of fibe	ers	12	12	
Mode - Multimode P	C	•	-	
- Single mode	PC / APC	-	•	
Fiber - 50 / 125-OM	3	•	-	
- 9 / 125-G657	7A2	-	•	
Bend optimized fibe	r	•	•	
Laser optimized fibe	r	•	-	
Cable retention				
- Aramid yarn		•	•	
- Crimp type		-	-	
Overall diameter	(mm)	3.5	3.5	
Jacket - PUR black m	atte	•	•	
Optical connector				
- LC-Duplex		-	-	
- LC based		•	•	
Min. bending radius (cm)		3.5	3.5	
Weight	(kg / km)	12.0	12.0	
Attenuation	(dB / km)	@850 nm ≤ 3.0 @1300 nm ≤ 1.0	@1310 nm ≤ 3.0 @1550 nm ≤ 1.0	
Bandwidth (MHz-km)	@850 nm ≥1500 @1300 nm ≥500	@850 nm ≥1500 @1300 nm ≥500	
Refraction index		@ 850 nm - 1.481 @ 1550 nm - 1.476	@1310 nm - 1.481 @1550 nm - 1.476	

Accessories for Cable Connector





NOR-*

SCNKO-L	Rubber dirt protection for opticalCON LITE cable connector (spare part)
NOR-*	Color coding ring for cable connector chassis
	*: 0- black, 1- brown, 2- red, 3-orange, 4- yellow, 5- green, 6- blue, 7- violet, 8- grey, 9- white
	0 1 2 3 4 5 6 7

Packaging options and max. cable length see on the part number generator - www.neutrik.com





-0... Only airspool packaging available

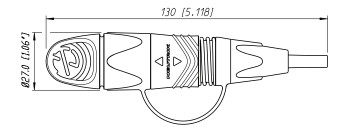


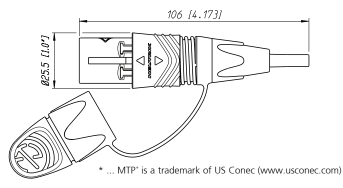
opticalCON° MTP°24 LITE

Cable Connector Assembly



- 24-channel MTP® based fiber optic connection system
- Waterproof acc. to IP65 safety standard in mated condition
- Recommended for multi-signal transmission
- Push-pull locking mechanism
- Custom color coding
- Rugged housing
- Rubber protection cap
- Compatible with standard opticalCON ADVANCED NO24FDW-A chassis











Technical Data	Optical (Cable Connec	tor
Optical connector			MTP® ELITE
			female
Fiber	Multimode, Si	nglemode APC	•
Insertion loss	< 0.9 dB / co	nnection	•
min. Return loss	MM PC > 25	dB	•
	SM APC > 60) dB	•
MECHANICAL			
Insertion / withdra	wal force	< 45 N	•
Lifetime (mating c	ycles)	> 1′500	•
Cable retention fo	rce Fiber or	ly > 500 N	•
	Hybr	id > 500 N	•
	SMP	TE > 500 N	•
MATERIAL			
Shell	PBT 30% GR		•
Insert / Insulation	PC, PEI		•
Strain relief	Brass, Ni plate	ed	•
Bushing	PA6		•
Boot	EPDM, rubbe	r boot	•
ENVIRONMENT	AL		
Operating temp.	-40°C to +75	°C	•
Flammability	UL94 HB		•
Protection class	in mated con	dition IP65	•

Max. numbers of fibers 24 24 Mode - Multimode PC • - - Single mode PC / APC - • Fiber - 50 / 125-OM3 • - - 9 / 125-G657A2 - • Bend optimized fiber • • Laser optimized fiber • - Cable retention - - - Aramid yarn • • - Crimp type - - Overall diameter (mm) 3.5 3.5 Jacket - PUR black matte • • Optical connector - - - LC-Duplex - - - LC based • • Min. bending radius (cm) 3.5 3.5 Weight (kg / km) 12.0 12.0 Attenuation (dB / km) @850 nm ≤ 1.0 @1300 nm ≤ 1.0 Bandwidth (MHz-km) @850 nm ≥ 1500 @850 nm ≥ 1500	Technical Data Cables										
Mode - Multimode PC • - - Single mode PC / APC - • Fiber - 50 / 125-OM3 • - - 9 / 125-G657A2 - • Bend optimized fiber • • Laser optimized fiber • - Cable retention - - - Aramid yarn • • - Crimp type - - - Crimp type - - Overall diameter (mm) 3.5 3.5 Jacket - PUR black matte • • Optical connector - - - - LC-Duplex - - - - LC based • • • Min. bending radius (cm) 3.5 3.5 Weight (kg / km) 12.0 12.0 Attenuation (dB / km) (absonm ≤ 1.0) (absonm ≤ 1.0) Bandwidth (MHz-km) (absonm ≤ 1500) (absonm ≤ 1500)			24M	24SA							
- Single mode PC / APC Fiber - 50 / 125-OM3 - 9 / 125-G657A2 -	Max. numbers of	fibers	24	24							
Fiber - 50 / 125-OM3 - 9 / 125-G657A2 Bend optimized fiber Laser optimized fiber Cable retention - Aramid yarn - Crimp type Overall diameter (mm) Jacket - PUR black matte Optical connector - LC-Duplex - LC based Min. bending radius (cm) Attenuation (dB / km) Bandwidth (MHz-km) ■ 50	Mode - Multimode	PC	•	-							
- 9 / 125-G657A2 -	- Single mod	de PC / APC	-	•							
Bend optimized fiber Laser optimized fiber Cable retention - Aramid yarn - Crimp type Overall diameter (mm) 3.5 3.5 Jacket - PUR black matte Optical connector - LC-Duplex - LC based Min. bending radius (cm) 3.5 3.5 Weight (kg / km) 12.0 12.0 Attenuation (dB / km) @850 nm ≤ 1.0 Bandwidth (MHz-km) @850 nm ≥ 1500 @850 nm ≥ 1500	Fiber - 50 / 125-0	M3	•	-							
Laser optimized fiber Cable retention - Aramid yarn - Crimp type Overall diameter (mm) Jacket - PUR black matte Optical connector - LC-Duplex - LC based Min. bending radius (cm) Attenuation (dB / km) Bandwidth (MHz-km) - Cable Telephore - Ca	- 9 / 125-G6	57A2	-	•							
Cable retention - Aramid yarn - Crimp type Overall diameter (mm) Jacket - PUR black matte Optical connector - LC-Duplex - LC based Min. bending radius (cm) Attenuation (dB / km) Bandwidth (MHz-km) @850 nm ≥1500 @850 nm ≥1500	Bend optimized fil	oer	•	•							
- Aramid yarn - Crimp type Overall diameter (mm) 3.5 3.5 Jacket - PUR black matte Optical connector - LC-Duplex C based Min. bending radius (cm) 3.5 3.5 Weight (kg / km) 12.0 12.0 Attenuation (dB / km) @850 nm≤3.0 @1310 nm≤3.0 @1550 nm≤1.0 Bandwidth (MHz-km) @850 nm≥1500 @850 nm≥1500	Laser optimized fil	ber	•	-							
- Crimp type	Cable retention										
Overall diameter (mm) 3.5 3.5 Jacket - PUR black matte ● ● Optical connector - - - LC-Duplex - - - LC based ● ● Min. bending radius (cm) 3.5 3.5 Weight (kg / km) 12.0 12.0 Attenuation (dB / km) @850 nm ≤ 1.0 @1310 nm ≤ 3.0 @1310 nm ≤ 1.0 Bandwidth (MHz-km) @850 nm ≥ 1500 @850 nm ≥ 1500	- Aramid ya	rn	•	•							
Jacket - PUR black matte ● ● Optical connector - - - LC-Duplex - - - LC based ● ● Min. bending radius (cm) 3.5 3.5 Weight (kg / km) 12.0 12.0 Attenuation (dB / km) @850 nm ≤ 3.0 @1310 nm ≤ 3.0 @1550 nm ≤ 1.0 Bandwidth (MHz-km) @850 nm ≥ 1500 @850 nm ≥ 1500	- Crimp type	5	-	-							
Optical connector - LC-Duplex - LC based Min. bending radius (cm) Weight (kg / km) Attenuation (dB / km) Bandwidth (MHz-km) @850 nm ≥1500 @850 nm ≥1500 @850 nm ≥1500 @850 nm ≥1500	Overall diameter	(mm)	3.5	3.5							
- LC-Duplex	Jacket - PUR black	matte	•	•							
- LC based Min. bending radius (cm) 3.5 3.5 Weight (kg / km) 12.0 12.0 Attenuation (dB / km) @850 nm ≤ 1.0 @1310 nm ≤ 3.0 @1550 nm ≤ 1.0 Bandwidth (MHz-km) @850 nm ≥ 1500 @850 nm ≥ 1500	Optical connector										
Min. bending radius (cm) 3.5 3.5 Weight (kg / km) 12.0 12.0 Attenuation (dB / km) @850 nm ≤ 3.0 @1310 nm ≤ 3.0 @1550 nm ≤ 1.0 Bandwidth (MHz-km) @850 nm ≥ 1500 @850 nm ≥ 1500			-	-							
Weight (kg / km) 12.0 12.0 Attenuation (dB / km) @850 nm ≤ 3.0 @1300 nm ≤ 1.0 @1310 nm ≤ 3.0 @1550 nm ≤ 1.0 Bandwidth (MHz-km) @850 nm ≥ 1500 @850 nm ≥ 1500			•	•							
Attenuation (dB / km) @850 nm ≤ 3.0 @1310 nm ≤ 3.0 @1550 nm ≤ 1.0 @1550 nm ≤ 1.0 @1550 nm ≤ 1.0	Min. bending radius (cm)		3.5	3.5							
#1300 nm ≤ 1.0 @1550 nm ≤ 1.0 #1550 nm ≤ 1.0 @855 nm ≥ 1500 @850 nm ≥ 1500	9	(kg / km)		·=·-							
Bandwidth (MHz-km) @850 nm ≥1500 @850 nm ≥1500	Attenuation	(dB / km)									
` '@1300 nm ≥500 @1300 nm ≥500		(MHz-km)	@850 nm ≥1500 @1300 nm ≥500	@850 nm ≥1500 @1300 nm ≥500							
Refraction index @ 850 nm - 1.481 @ 1310 nm - 1.481 @ 1550 nm - 1.476 @ 1550 nm - 1.476	Refraction index										

Accessories for Cable Connector





NOR-*

SCNKO-L	Rubber dirt pr	Rubber dirt protection for opticalCON LITE cable connector (spare part)										
NOR-*	Color coding	Color coding ring for cable connector chassis										
	*: 0- black, 1- bro	*: 0- black, 1- brown, 2- red, 3-orange, 4- yellow, 5- green, 6- blue, 7- violet, 8- grey, 9- white										
	0 1	2	3	4	5	6	7	8	9			

Packaging options and max. cable length see on the part number generator - www.neutrik.com





-0... Only airspool packaging available



opticalCON CHASSIS CONNECTORS







Features & Benefits

Small form factor

Automatic sealing shutter

Simple integration







opticalCON® DUO ADVANCED

Chassis Connector



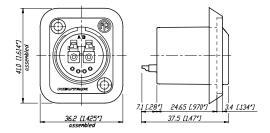


NO2-4FDW-A with SCDP-0

- Ruggedized and dirt-protected 2-channel fiber optic connection system
- Shutter with silicon gasket protects optical connection from dust and dirt
- Suggested OEM equipment connectors due to LC front compatibility
- Accommodates standard LC connectors on the rear for simple installation
- Dust and water resistant according to IP65 in mated condition
- · Connection on the front side either by rugged opticalCON or standard LC connector
- Color-coded rubber sealing gasket SCDP-*

Example: opticalCON DUO Chassis with transceiver adapter and SFP tranceiver















Technical Data	a Optical Cl	nassis Connector	
Optical connector			LC-Duplex
			Feedthrough
Fiber	Multimode, Sing	glemode PC / APC	•
Insertion loss	< 0.4 dB / conr	nection	•
min. Return loss	MM PC > 25 d	В	•
	SM PC $> 50 dB$	1	•
	SM APC > 60 c	lB	•
MECHANICAL			
Insertion / withdra	awal force	< 45 N	•
Lifetime (mating c		> 5′000	•
ELECTRICAL			
Number of electric	cal contacts	4 (5)2	•
Rated current		6 A	•
		10 A (contact 1+4)	•
Contact resistance	ž	< 7 mΩ	•
Insulation resistan	ce - initial:	> 10 GΩ	•
- after	r damp heat test:	> 1 GΩ	•
Dielectric strength	ı	1500 V dc	•
Rated voltage		50 V ac	• 1
MATERIAL			
Shell	7ine diagnet /7n	Al4Cu1), black chrome plating	•
Insert / Insulation	Polyamid PA 6,	, -	•
Insert colour		PC: blue; SM APC: green	•
Contacts		(CuZn39Pb3)	•
Contact surface		,	•
Split sleeve	Gold (gal 0.2 µm Au over 2 µm Ni) Ceramics		•
Split sieeve	Cerannics		•
ENVIRONMENT	ΓAL		
Operating temp.	-40°C to +75°C	-	•
Flamability	UL94 HB		•
Solderability	complies with I	EC 68-2-20	•
Protection class	in mated condi	tion IP65	•

^{1...} Not compatible to SMPTE 304M standard. Suitable for indoor (studio) camera links considering specific conditions acc. to IEC 60664-1 like pollution degree 1, overvoltage category 1 and rated voltage. For detailed information ask for the White Paper "opticalCON @ SMPTE Indoor Applications".

²... Shell ground contacts

opticalCON DU	JO Chassi	S					
	Type	Colour	Plating	Fiber	Solder contacts	Shell ground contact	Wiring
NO2-4FDW-A	Chassis	1)	Black Chrome	2	4	-	-
NO2-4FDW-1-A	Chassis	1)	Black Chrome	2	4	1	-
			Black Chrome le included (black: M, k	Z alue: SM PC ar	reen: SM APC)	l I	-



optical CON® QUAD ADVANCED

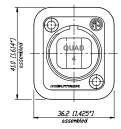
Chassis Connector

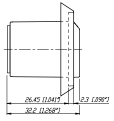




NO4FDW-A with SCDP-0

- Ruggedized and dirt-protected 4-channel fiber optic connection system
- For point-to-point multichannel routing
- Laser protective metal shutter seals dust proof with two-component rubber gasket
- Dust and water resistant according to IP65 in mated condition
- Accommodates standard LC connectors on the rear for simple installation
- Color-coded rubber sealing gasket











Technical Data

Technical Data	a Optical Chassis Connector	
Optical connector		PC
·		Feedthrough
Fiber	Multimode, Singlemode PC / APC	•
Insertion loss	< 0.4 dB / connection	•
min. Return loss	MM PC > 25 dB	•
	SM PC > 50 dB	•
	SM APC > 60 dB	•
MECHANICAL		
Insertion / withdra	wal force < 45 N	•
Lifetime (mating c	ycles) > 5'000	•
MATERIAL		
Shell	Zinc diecast (ZnAl4Cu1), black chrome plating	•
Insert / Insulation	Polyamid PA 6, PBT 30% GR	•
Insert colour	MM: black, SM PC: blue; SM APC: green	•
Split sleeve	Ceramics	•
ENVIRONMENT	AL	
Operating temp.	-40°C to +75°C	•
Flamability	UL94 HB	•
Protection class	in mated condition IP65	•

opticalCON QUAD Chassis							
	Туре	Colour	Plating	Fiber	Solder contacts	Shell ground contact	Wiring
NO4FDW-A	Chassis	1)	Black Chrome	4	-	-	-
¹⁾ Colored labeling to indicate the fiber mode included (black: M, blue: SM PC, green: SM APC)							





opticalCON® MTP®12 ADVANCED

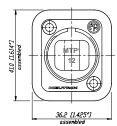
Chassis Connector

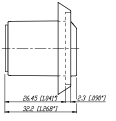




NO12FDW-A with SCDP-0

- Ruggedized and dirt-protected 12-channel fiber optic connection system
- For point-to-point multichannel routing
- Laser protective metal shutter seals dust proof with two-component rubber gasket
- Dust and water resistant according to IP65 in mated condition
- Accommodates standard MTP* ELITE MALE connectors on the rear for simple installation*
- Rubber sealing gasket





* ... MTP* is a trademark of US Conec (www.usconec.com)







Technical Data

Technical Data	a Optical Chassis Connector	
Optical connector		MTP® ELITE female
		Feedthrough
Fiber	Multimode, Singlemode APC	•
Insertion loss	< 0.9 dB / connection	•
min. Return loss	MM PC > 25 dB	•
	SM APC > 60 dB	•
MECHANICAL		
Insertion / withdra	iwal force < 45 N	•
Lifetime (mating c	ycles) > 2′500	•
MATERIAL		
Shell	Zinc diecast (ZnAl4Cu1), black chrome plating	•
Insert / Insulation	Polyamid PA 6, PBT 30% GR	•
Insert colour	MM: black, SM PC: blue; SM APC: green	•
ENVIRONMENT	TAL	
Operating temp.	-40°C to +75°C	•
Flamability	UL94 HB	•
Protection class	in mated condition IP65	•

opticalCON MTP®12 Chassis							
	Type	Colour	Plating	Fiber	Solder contacts	Shell ground contact	Wiring
NO12FDW-A	Chassis	1)	Black Chrome	12	-	-	-
¹⁾ Colored labeling to indicate the fiber mode included (black: M, green: SM APC)							





opticalCON® MTP®24 ADVANCED

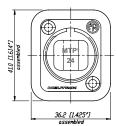
Chassis Connector

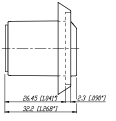




NO24FDW-A with SCDP-0

- Ruggedized and dirt-protected 24-channel fiber optic connection system
- For point-to-point multichannel routing
- Laser protective metal shutter seals dust proof with two-component rubber gasket
- Dust and water resistant according to IP65 in mated condition
- Accommodates standard MTP* ELITE MALE connectors on the rear for simple installation*
- Rubber sealing gasket





 * ... MTP $^{\circ}$ is a trademark of US Conec (www.usconec.com)







Technical Data

Technical Data	Optical Chassis Connector	
Optical connector		MTP® ELITE female
		Feedthrough
Fiber	Multimode, Singlemode APC	•
Insertion loss	< 0.9 dB / connection	•
min. Return loss	MM PC > 25 dB	•
	SM APC > 60 dB	•
MECHANICAL		
Insertion / withdra	wal force < 45 N	
Lifetime (mating cy	ycles) > 2′500	•
MATERIAL		
Shell	Zinc diecast (ZnAl4Cu1), black chrome plating	•
Insert / Insulation	Polyamid PA 6, PBT 30% GR	•
Insert colour	MM: black, SM PC: blue; SM APC: green	•
ENVIRONMENT	AL	
Operating temp.	-40°C to +75°C	•
Flamability	UL94 HB	•
Protection class	in mated condition IP65	•

opticalCON MTP®24 Chassis							
	Type	Colour	Plating	Fiber	Solder contacts	Shell ground contact	Wiring
NO24FDW-A	Chassis	1)	Black Chrome	24	-	-	-
¹⁾ Colored labeling to indicate the fiber mode included (black: M, green: SM APC)							





Ordering Information



Accessories for Chassis & Couplers

Accessories for Chassis









SCNO-FDW-A

SCD-NC SCDP-*

SCNO-FDW-A	Rugged sealing cover for opticalCON chassis connectors
SCD-NC	Rubber sealing cover for opticalCON chassis connectors
SCDP-*	D-Size sealing gaskets for chassis, color coding (*: 0- black, 2- red, 4- yellow, 5- green, 6- blue, 9- white)
SCCD-W	Spring-loaded cover to seals D-size chassis connectors, IP65 rated
	*: 0- black, 1- brown, 2- red, 3-orange, 4- yellow, 5- green, 6- blue, 7- violet, 8- grey, 9- white
	0 1 2 3 4 5 6 7 8 9
	¹⁾ :find part numbers on www.neutrik.com

COUPLER

Weatherproof optical CON coupler (adapter) for cable extensions.









NAO2S-H1W-A

NAO4MW-A

NAO12SAW-A

NAO24MW-A

Гуре С	Colour	Plating	Fiber	Solder contacts	Shell ground contact	Wiring
ouplor l	black	black	2 v I C Dupley Multimode DC	4 v 0.75 mm?	_	ISO/IFC 11801
					•	
oupler l	blue			4 x 0./5 mm ²	•	ISO/IEC 11801
oupler g	green	black	2 x LC-Duplex Singlemode APC	4 x 0.75 mm ²	•	ISO/IEC 11801
oupler g	green	black	2 x LC-Duplex Singlemode APC	4 x 0.75 mm ²	•	crossed
oupler l	black	black	4 x Multimode PC	-	-	ISO/IEC 11801
oupler l	black	black	4 x Multimode PC	-	-	crossed
oupler l	blue	black	4 x Singlemode PC	-	-	ISO/IEC 11801
oupler l	blue	black	4 x Singlemode PC	-	-	crossed
oupler (green	black	4 x Singlemode APC	-	-	ISO/IEC 11801
oupler (green	black	4 x Singlemode APC	-	-	crossed
oupler r	red	black	4 x Singlemode PC	-	-	ISO/IEC 11801
oupler k	black	black	12 x Multimode PC	-	-	Type A
oupler g	green	black	12 x Singlemode APC	=	=	Type A
oupler l	black	black	24 x Multimode PC	-	-	Type A
oupler g	green	black	24 x Singlemode APC	-	-	Type A
	pupler pup	pupler black pupler green pupler green pupler black pupler black pupler blue pupler blue pupler green pupler black pupler black pupler black pupler black	pupler black black pupler blue black pupler green black pupler green black pupler black black pupler black black pupler blue black pupler blue black pupler green black pupler black pupler black black pupler black black pupler black black	pupler black black 2 x LC-Duplex Multimode PC bupler green black 2 x LC-Duplex Singlemode PC bupler green black 2 x LC-Duplex Singlemode APC bupler green black 2 x LC-Duplex Singlemode APC bupler black black 4 x Multimode PC bupler black black 4 x Multimode PC bupler blue black 4 x Singlemode PC bupler blue black 4 x Singlemode PC bupler green black 4 x Singlemode APC bupler green black 4 x Singlemode APC bupler green black 4 x Singlemode APC bupler red black 4 x Singlemode APC bupler green black 4 x Singlemode APC bupler black black 12 x Multimode PC bupler black black 12 x Singlemode APC	pupler black black 2 x LC-Duplex Multimode PC 4 x 0.75 mm² bupler blue black 2 x LC-Duplex Singlemode PC 4 x 0.75 mm² bupler green black 2 x LC-Duplex Singlemode APC 4 x 0.75 mm² bupler green black 2 x LC-Duplex Singlemode APC 4 x 0.75 mm² bupler black black 4 x Multimode PC - bupler black black 4 x Multimode PC - bupler blue black 4 x Singlemode PC - bupler blue black 4 x Singlemode PC - bupler green black 4 x Singlemode APC - bupler red black 4 x Singlemode APC - bupler green black 12 x Multimode PC - bupler green black 12 x Singlemode APC - bupler green black 12 x Singlemode APC - bupler black 12 x Singlemo	bupler black black 2 x LC-Duplex Multimode PC 4 x 0.75 mm² • bupler blue black 2 x LC-Duplex Singlemode PC 4 x 0.75 mm² • bupler green black 2 x LC-Duplex Singlemode APC 4 x 0.75 mm² • bupler green black 2 x LC-Duplex Singlemode APC 4 x 0.75 mm² • bupler green black 2 x LC-Duplex Singlemode APC 4 x 0.75 mm² • bupler black black 4 x Multimode PC









Transceiver Adapter

TRANSCEIVER ADAPTER

The opticalCON Transceiver Adapter connects an opticalCON chassis (NO2-4FDW*) and a LC SFP transceiver. NAO2*-SFP-LC consists of two LC-SFP adapters, 2 flat gaskets (1 mm and 2 mm) and one NO2-4FDW-A without copper contacts.











MM Transceiver Adapter grey

SM Tranceiver Adapter blue

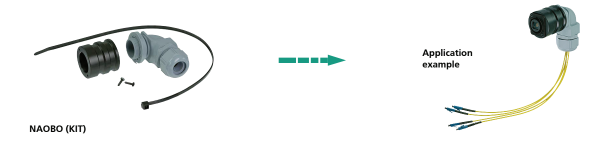
SM APC Tranceiver Adapter green

- Eases design integration of the optical CON chassis connectors (NO2-4FDW*) in combination with SFP transceivers
- Compatible with all LC SFP transceivers
- Automatic sealing shutter of the opticalCON avoids transceiver soiling
- Enables use of rugged opticalCON or conventional LC connectors
- · Avoids vandalism, opticalCON "protects" the transceiver

NAO2M-SFP-LC	grey	MM Transceiver Adapter + opticalCON chassis (NO2-4FDW-A) without copper contacts
NAO2S-SFP-LC	blue	SM Transceiver Adapter + opticalCON chassis (NO2-4FDW-A) without copper contacts
NAO2SA-SFP-LC	green	SM APC Transceiver Adapter + opticalCON chassis (NO2-4FDW-A) without copper contacts

NAOBO - Breakout ADAPTER

NAOBO is a flexible chassis mounting and adaption solution with cable strain relief to meet any kind of standard fiber connector (e.g. LC, SC, ST). It can be fixed to a rack with a cable tie. The breakout adapter can be mounted straight or angled.



- Flexible chassis mounting solution
- Adaption solution to meetexisting non-opticalCON fiber installation
- NAOBO can be equipped with any D-size chassis connector

NAOBO	Breakout Adapter Kit consisting of:
	1 NAOBO plastic housing, 1 counter nut, 1 90° rear shell, 1 PG-gland, 1 cable tie and 2 screws



Breakout Solutions

Breakout Box







NO12SABB6D-A

NO4SBB4D-PM-A (with powerMONITOR)

opticalCON Breakout Box

- Breakout boxes are used to split multichannel connections as the opticalCON QUAD and MTP® to either dual or single channels
- Dust and waterproof according to IP67 in mated condition

opticalCON Breakout Box with powerMONITOR

The breakout boxes are used to split a 4-channel point-to-point optical CON QUAD connection. In mated condition the boxes are dust and water resistant according protection class IP54. The breakout boxes equiped with the optical CON power MONITOR offer attenuation measuring for all 4 channels.

The optical CON power MONITOR is a cost-saving, purpose-built measurement (monitoring) device for professional fiber optic broadcast, audio and video applications.

With simultaneous monitoring of attenuation for up to 4 transmission channels, powerMONITOR provides an immediate, "on air" view into fiber optic signal strength. Visual and audible alarms can be set individually for each fiber channel, based on each channel's power budget. powerMONITOR provides clear status information, delivers early warnings for potential problems, and assists with maintenance scheduling.

- On-air monitoring of fiber optic transmission quality
- Simultaneous power measurement (+0.0/-0.1 dB measurement accuracy) of up to 4 channels
- · Programmable-threshold alarms
- Rackmount and mobile units
- Operates on rechargeable battery power or on mains power with fail-safe battery backup in case of unexpected mains power interruption
- Low loss (0.5 dB maximum split loss)
- Wavelength selectable: multimode 850 nm or 1300 nm, single mode 1310 nm, 1550 nm or WDM (wave division multiplexing)







Breakout Box		
NO4SBB2D-A ¹⁾ NO4SABB2D-A ¹⁾ NO4MBB2D-A ¹⁾ NO4SBB4D-A NO4SABB4D-A NO4MBB4D-A	1 x NO4FDW-A to 2 x NO2-4FDW-A, Singlemode PC 1 x NO4FDW-A to 2 x NO2-4FDW-A, Singlemode APC 1 x NO4FDW-A to 2 x NO2-4FDW-A, Multimode PC 1 x NO4FDW-A to 4 x NO2-4FDW-A, Singlemode PC 1 x NO4FDW-A to 4 x NO2-4FDW-A, Singlemode APC 1 x NO4FDW-A to 4 x NO2-4FDW-A, Multimode PC	A A A A A A A A A A A A A A A A A A A
NO12SABB6D-A NO12MBB6D-A NO12SABB3Q-A NO12MBB3Q-A	1 x NO12FDW-A to 6 x NO2-4FDW-A, Singlemode APC (MTP® connector) 1 x NO12FDW-A to 6 x NO2-4FDW-A, Multimode PC 1 x NO12FDW-A to 3 x NO4FDW-A, Singlemode APC (MTP® connector) 1 x NO12FDW-A to 3 x NO4FDW-A, Multimode PC	ELLIDI GIBLE DE ENERLE ELLE

Breakout Box with powerMONITOR

NO*BB1*-PM-A ¹) breakout box equipped with opticalCON powerMONITOR ¹) ... add attribute X for crossed fiber wiring



Power Supply for powerMONITOR





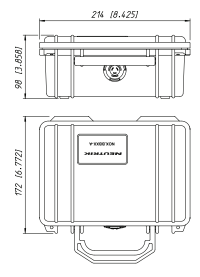


NOPS-1RU-PM

NOPS-3RU-PM

NOPS-E-PM

NOPS-1RU-PM NOPS-3RU-PM NOPS-E-PM opticalCON powerMONITOR 5W Power Supply, powers up to 2 power monitors, Intern. AC plugs included opticalCON powerMONITOR 15W Power Supply, 1 + 3RU use, powers up to 9 power monitors, IEC power socket opticalCON powerMONITOR, power supply extension cable to dasisy-chain power



opticalCON° powerMONITOR°

On air monitoring of fiber optic transmission quality



The optical CON power MONITOR is a cost-saving, purposebuilt measurement (monitoring) device for professional fiber optic broadcast, audio and video applications.

With simultaneous monitoring of attenuation for up to 4 transmission channels, powerMONITOR provides an immedi-

ate, "on air" view into fiber optic signal strength. Visual and audible alarms can be set individually for each fiber channel, based on each channel's power budget. powerMONITOR provides clear status information, delivers early warnings for potential problems, and assists with maintenance scheduling.

- On-air monitoring of fiber optic transmission quality
- Simultaneous power measurement (+0.0/-0.1 dB measurement accuracy) of up to 4 channels
- Programmable threshold alarms
- Rack mount and mobile units
- Operates on rechargeable battery power or on mains power with fail-safe battery backup in case of unexpected mains power interruption
- Low loss (0.5 dB maximum split loss)
- Wavelength selectable: multimode 850 nm or 1300 nm, single mode 1310 nm, 1550 nm or WDM (wave division multiplexing)

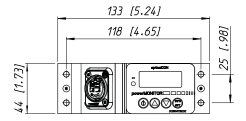
Example

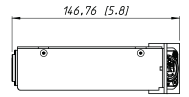


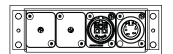
Front view: e.g. 4F (opticalCON QUAD)



Rear view: e.g. 2R (opticalCON DUO)













	Channel	Mode	Chassis Front	Chassis Rear
NO2S-2F-2R-PM-A	2	S	2 (DUO)	2 (DUO)
NO2SA-2F-2R-PM-A	2	SA	2 (DUO)	2 (DUO)
NO4SA-2F-2R-PM-A	4	SA	2 (DUO)	2 (DUO)
NO4SA-4F-4R-PM-A	4	SA	4 (QUAD)	2 (DUO)
NO4M-4F-4R-PM-A	4	M	2 (DUO)	2 (DUO)
1) add attribute X for cross	·	N N N N N N N N N N N N N N N N N N N	2 (000)	2 (000)

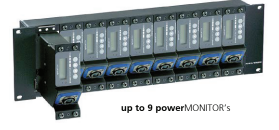
Power Supply for powerMONITOR



NOPS-1RU-PM NOPS-3RU-PM NOPS-E-PM opticalCON powerMONITOR 5W Power Supply, powers up to 2 power monitors, Intern. AC plugs included opticalCON powerMONITOR 15W Power Supply, 1 + 3RU use, powers up to 9 power monitors, IEC power socket opticalCON powerMONITOR, power supply extension cable to dasisy-chain power

1 RU & 3 RU 19" Rack units with powerMONITOR





Panel Solutions

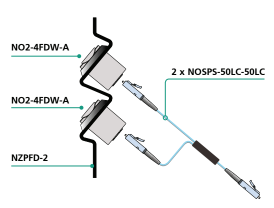
19" D-Shape Z-Panels & Plates



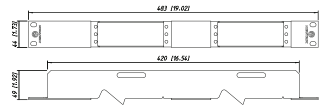


- Space saving design, ideal for cramped rack applications such as OB truck I/O panels
- Frame plate can be loaded with opticalCON DUO or QUAD and E2000 or ST or SC
- Frames can be equipped with frame plates (D-shape) or blind plates
- Best cable bend protection
- 1 RU or 3 RU frame

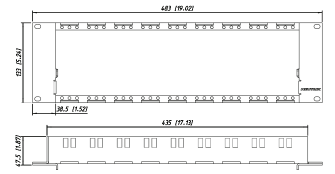
Application Example:



Panel frame 1RU



Panel frame 3RU







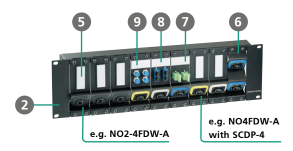


Z-Panels

Panel frame 1RU: NZPF1RU



Panel frame 3RU: NZPF3RU

















Angled rack panel: NZP1RU-8



Splitter: NOSPS-50LC-50LC



1	NZPF1RU	Panel frame 1RU for opticalCON panel frames
2	NZPF3RU	Panel frame 3RU for opticalCON panel frames
3	NZP1RU-8	Panel 1RU, 30° forward-turned and offers 8 x D-shape cutouts with M3 threaded fastening holes
3	NZP1RU-12	Panel 1RU, 30° forward-turned and offers 12 x D-shape cutouts with M3 threaded fastening holes

Panel Plate

4	NZPFBP	Panel frame blind plate
5	NZPFD	Panel frame plate for opticalCON chassis connector
6	NZPFD-2	Panel frame plate 2 x D-shape cutouts (works only on NZPF3RU Panel)
7	NZPFD-4E	Panel frame plate 1 x D-shape cutout, 2 E2000 compact chassis cutouts
8	NZPFD-4SC	Panel frame plate 1 x D-shape cutout, 2 SC compact chassis cutouts
9	NZPFD-4ST	Panel frame plate 1 x D-shape cutout, 4 ST chassis cutouts
10	NZPFD-4SC-S	Panel frame plate 1 x D-shape cutout, 4 SC simplex cutouts

Splitter

1	NOSPM-LC50-LC50	Multimode 1 x 2 splitter LC*
1	NOSPS-LC50-LC50	Singlemode PC 1 x 2 splitter LC*

* ... other connectors (SC, ST, E200) on request

Ordering Information

Fiber Optic Measurement & Cleaning Kit



CAS-FOCD-ADV	CAS-FOCD-ADV Fiber Optic Cleaning Devices - CASE contains hand microscope, opticalCON measurement adapter, cleaning		
	FOCD-CF 1)	Cleaning Fluid	
	FOCD-DC125 1)	DRY Cleaner 1.25 mm	
	FOCD-DC250 1)	DRY Cleaner 2.5 mm	
	FOCD-DCM	DRY Cleaner MTP®, cleaning brush for guidance holes	
	FOCD-DW 1)	Lint-free dry wipes for fiber cleaning	
CAS-FOMD-ADV	Fiber Optic Measuremer	nt Devices - CASE contains power source frame, 1.25 mm adapter and multimode attenuator	
	FOMD-TC-MM850 ²⁾	Transceiver 850 nm multimode	
	FOMD-TC-SM1310 ²⁾	Transceiver 1310 nm singlemode	
	FOMD-TC-SM1550 ²⁾	Transceiver 1550 nm singlemode	
	FOMD-FM-MM ²⁾	Fiber meter multimode	
	FOMD-FM-SM ²⁾	Fiber meter singlemode	
	1) refill consumable, in CAS-FOCD included		
	²⁾ combine with CAS-FOMD		







Fiber Optic Cleaning Accessories







FOCD-STD

FOCD-STQ

FOCD-STM

- Enhanced inspection and cleaning procedure
- Lockable with opticalCON cable connector
- Compatible with conventional cleaning and inspection equipment

FOCD-STD	Service tool for opticalCON DUO
FOCD-STQ	Service tool for opticalCON QUAD
FOCD-STM	Service tool for opticalCON MTP®

opticalCON Connector Field Assembly



opticalCON connector Field assembly

- Neutrik opticalCON field assembly kit
- Based on Corning UniCam pre-polished LC connectors
- No additional tooling required
- Requires completion of a certified Neutrik opticalCON field assembly training
- Find more details on www.neutrik.com

