CONNECTING THE WORLD



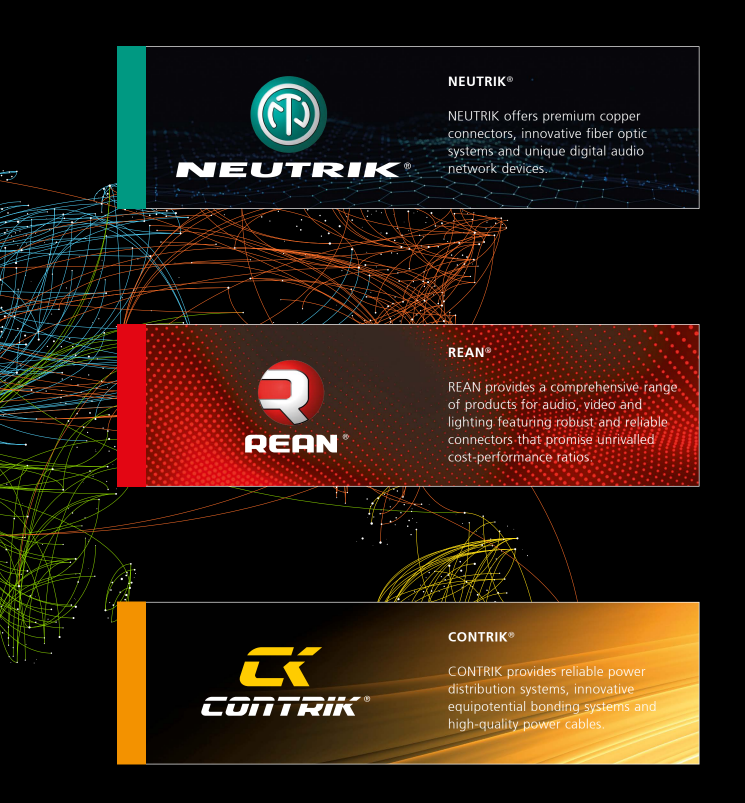
Neutrik Group

The Neutrik Group is an international corporation headquartered in Schaan, Liechtenstein.

The Neutrik Group develops, designs, manufactures, and globally distributes innovative electrical and electronic interconnect products and systems under the NEUTRIK, REAN and CONTRIK brands. As a multi-brand company, Neutrik Group has long dominated the world of professional entertainment and industrial applications, setting new standards in a wide range of segments. With about 1,000 employees, the Neutrik Group is a global leader in audio, video, power, and data connectors, digital network components, and power distribution and potential equalization systems.

The Neutrik Group includes strategically placed subsidiaries in the United States of America, Great Britain, France, Japan, China, Hong Kong and Germany. A network of exclusive distributors in more than 80 countries worldwide provides global sales, technical support and distribution. The corporate headquarters is based in Schaan in the Principality of Liechtenstein where management, R&D, logistics, manufacturing and finance are located.





NEUTRIK Featured Products





Ergonomic quick lock



Cable O.D. 10 - 16 mm



IEC, EN, UL Certified







powerCON® TRUE1® TOP Large







NAC3MX-W-TOP-L



- Heavy duty sealed power connector for harsh and demanding environment
- True mains connector system with breaking capacity (CBC)
- · Protection against unintended opening
- IEC EN 60320-1 (16 A, 250 V) and UL 60320-1 (20 A, 250 V) certified, thus accepted as a component for cord sets acc. to IEC 60799 and equipment acc. to IEC 62368-1
- TOP True outdoor protection
- IP65 / UV and corrosion resistant
- Available for cable O.D. 10 16 mm
- Superior NEUTRIK quality standard

Cable Connector	
NAC3FX-W-TOP-L	Locking Power-in cable connector for cable diameters 10 - 16 mm (0.39 - 0.63"),
	female, screw terminals, IP 65
NAC3MX-W-TOP-L	Locking Power-out cable connector for cable diameters 10 - 16 mm (0.39 - 0.63"),
	male, screw terminals, IP 65

power CON® BLUE / GREY







Power-out (grey)



Ergonomic design with slip-proof two-component molded housing



IEC, EN, UL Certified





powerCON® - single phase CBC cable connector







NAC3FXXB-W-S

- Single phase lockable power connector with Circuit Breaking Capability when mated with powerCON XXSeries Receptacle
- Protection against unintended opening
- IEC EN 60320-1 (16 A, 250 V) and UL 60320-1 (20 A, 127 V) certified, thus accepted as a component for cord sets acc. to IEC 60799 and equipment acc. to IEC 62368-1
- Power-in (blue) and power-out (grey) versions with different keying to avoid the possibility of intermating
- Ergonomic design with slip-proof two-component molded housing
- Certified for a large variety of different cables
 - ° "-S" version covers cable O.D. 6 12 mm
 - "-L" version covers cable O.D. 10 16 mm

Cable Connector	
NAC3FXXA-W-S	Locking Power-in cable connector for cable diameters 6 - 12 mm (0.24 - 0.47 "),
	blue colored version, female, screw terminals
NAC3FXXA-W-L	Locking Power-in cable connector for cable diameters 10 - 16 mm (0.39 - 0.63"),
	blue colored version, female, screw terminals
NAC3FXXB-W-S	Locking Power-in cable connector for cable diameters 6 - 12 mm (0.24 - 0.47 "),
	grey colored version, female, screw terminals
NAC3FXXB-W-L	Locking Power-in cable connector for cable diameters 10 - 16 mm (0.39 - 0.63"),
	grey colored version, female, screw terminals

speak ON® FXX series









2-pole (brown)

4-pole (green)

speak ON° FXX series - 2/4 pole loudspeaker connector







- Upgraded 2-pole (brown) & 4-pole (green) speakON connectors
- IEC EN 61984, UL 1977 and CSA C22.2 No.182.3 certified
- Ergonomic design with slip-proof two-component molded housing
- Bushing with protection against unintended opening
- Certified for a large variety of different cables
 - ∘ "-S" version covers cable diameters 6 12 mm
 - "-L" version covers cable diameters 10 16 mm

Cable Connector	
NL2FXX-W-S	Locking 2-pole cable connector for cable diameters 6 - 12 mm (0.24 - 0.47"),
	brown colored version, female, screw terminals
NL4FXX-W-S	Locking 4-pole cable connector for cable diameters 6 - 12 mm (0.24 - 0.47"),
	green colored version, female, screw terminals
NL4FXX-W-L	Locking 4-pole cable connector for cable diameters 10 - 16 mm (0.39 - 0.63"),
	green colored version, female, screw terminals







Asymmetrical push tab



Standard cutout



etherCON® Magnetics -Horizontal PCB



etherCON° halo & etherCON° halo magnetics



NE8FAH-LR-DAE



NE8FAH-M-Mb-LR-DAE



NE8FAH-M-Gb-LR-DAE

- Light ring offers innovative, forward-looking alternative to light pipes
- Asymmetrical matte color push tab for vertical space saving compared to standard push tabs
- Integrated magnetics circuitry within the chassis connector
- Cat 5e (100 Mbits and 1 Gbits) transmission performance according to IEEE 802.3, 802.3b, and 802.3ab standards
- Space-saving design, as it removes the need for HF part otherwise required on the customer motherboard.
- Components used: transformers, ferrite core and Bob Smith termination for the automatic termination in case of no cable connection
- In case of overvoltage harm, the connector can be exchanged, and the main board is still safe.
- Overvoltage protection > 2 kV for 1 Gb/s available via optional customer-installed capacitor

etherCON chassis	
NE8FAH-LR-DAE	Horizonal PCB mount RJ45 receptacle, A-Series cutout, Asymmetrical ESD push tab, Light ring
etherCON magnetic	s chassis
NE8FAH-M-Mb-LR-DAE	Horizonal PCB mount RJ45 receptacle, A-Series cutout, Asymmetrical ESD push tab, Light ring,
	integrated magnetics - 100 Mbits Cat 5e transmission performance
NE8FAH-M-Gb-LR-DAE	Horizonal PCB mount RJ45 receptacle, A-Series cutout, Asymmetrical ESD push tab, Light ring,
	integrated magnetics - 1 Gbits Cat 5e transmission performance







Asymmetrical push tab



Standard cutout



Standard cutout



XLR halo



NC3FAH2-LR-DAE



NC3FAH2-LR-DAE



NC5MAH2-LR-DAE

- Smallest XLR receptacles, highest packing density
- Multiple colors available via left- and right-side SMD LEDs
- Plastic housing, steel latch lock
- · Attractive signaling element
- Tulip type female contact
- Polished contact areas and hard gold plating
- Compound material improves ESD performance
- Housing flammability UL94 V-0
- Vertical space saving compared to standard push tabs

- Light ring offers innovative, forward-looking alternative to light pipes
- Standard cutout / no additional holes for light pipes required
- Improved visibility compared to light pipes
- Matte color of push tab eliminates disturbing light reflections from a metal push tab
- Easier to use push tab with larger push area

Female XLR chassis	
NC3FAH2-LR-DAE	3 pole female XLR receptacler, A-Series cutout, Asymmetrical ESD push tab, Light ring
NC5FAH2-LR-DAE	5 pole female XLR receptacler, A-Series cutout, Asymmetrical ESD push tab, Light ring
Male XLR chassis	
NC3MAH2-LR-DAE	3 pole male XLR receptacler, A-Series cutout, Asymmetrical ESD push tab, Light ring
NC5MAH2-LR-DAE	5 pole male XLR receptacler, A-Series cutout, Asymmetrical ESD push tab, Light ring

opticalCON®











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

CAMERA CONNECTOR SYSTEM

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.

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

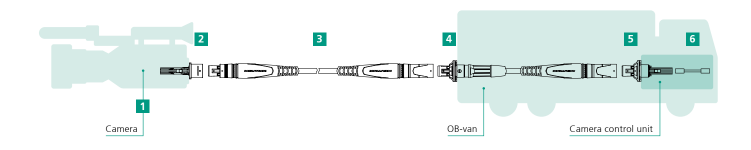
optical CON® DRAGONFLY



APPLICATION

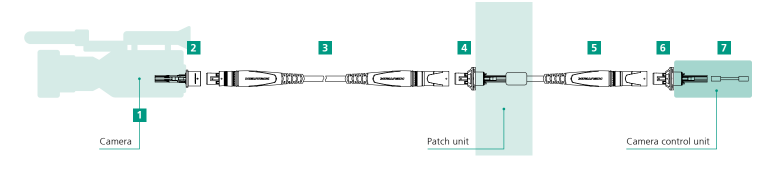
The optical CON DRAGONFLY system is the perfect solution for live broadcast productions.

OB CONFIGURATION



- 1 NKOBF2S-XP-0-1
- 2 NO2FW-XP
- 3 NKO2S-XP-0-100
- 4 NKO2SMW-XP-0-10
- 5 NO2MW-XP
- 6 NKOBM2S-XP-0-1

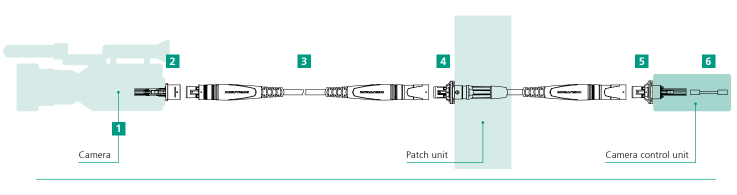
STUDIO CONFIGURATION PATCHING



- 1 NKOBF2S-XP-0-1
- 2 NO2FW-XP
- 3 NKO2S-XP-0-100
- 4 NO2MW-XP
- 5 NKOFM2S-XP-0-100
- 6 NO2MW-XP

7 NKOBM2S-XP-0-1

STUDIO CONFIGURATION FIXED



- 1 NKOBF2S-XP-0-1
- 2 NO2FW-XP
- 3 NKO2S-XP-0-100
- 4 NKO2SMW-XP-0-50
- 5 NO2MW-XP
- 6 NKOBM2S-XP-0-1







4CH Cable



Heavy-duty connector IP68



FIBERFOX

FIBERFOX EBC15 - 2CH & 4CH Cable & briDge



- NO2M4DW-FX
- \emptyset = 5 mm (2CH), \emptyset = 5.5 mm (4CH), PUR flame-re tardant, halogen-free, bend tolerant cable
- Heavy-duty, connectors IP68 (even unprotected)
- Cables are direct prolongable, no couplers required
- Wear-free connectors, > 10'000 mating cycles without any maintenance
- No special cleaning or measurement tools required
- Compatible with 2CH / 4CH FIBERFOX system and all MIL-DTL-83526 systems

- Suitable for installation and wireways without special tools
- Integration of other fiber optic systems into FIBERFOX
- No splicer, no expertise required for Installation
- Very compact design fits in every D-hole just like opticalCON®
- Easy patching with common patch Cords (LC to LC, LC to SC, LC to ST)
- IP68 Waterproof even without a protective cap, optimized for outdoor use
- Extremely service-friendly

Cable		
NKO2M3-FX-*-*	FIBERFOX EBC1	5 Multimode 2CH
NKO4M3-FX-*-*	FIBERFOX EBC1	5 Multimode 4CH
X-TREME		
NKOX2M3-FX-*-*	FF X-TREME FIB	ERFOX EBC15 Multimode 2CH
NKOX4M3-FX-*-*	FF X-TREME FIB	ERFOX EBC15 Multimode 4CH
*1) Packaging Options (0 Airsp	ool; 2 Drum Schill	GT310; 3 Drum Schill GT380) *2) Cable length on request
briDge	Order Code	
NO2M4DW-FX	1027421	FF EBC15 briDge Chassis 2CH Multimode
NO4M4DW-FX	1027422	FF EBC15 briDge Chassis 4CH Multimode

EXPANDED BEAM CONNECTOR







4CH Cable



Chassis (Jam-Nut Design)





FIBERFOX EBC25 - 2CH & 4CH Cable & Chassis





- Extreme robust, heavy-duty, connectors IP68
- Higher temperature resistance (compared to EBC15):
 -46°C to 71°C (-51°F to 160°F)
- Wear-free connectors, > 10'000 mating cycles without any maintenance
- Dimensions fully comply with the specifications of the MIL-DTL-83526
- Cables are directly extendable, no couplers required
- X-TREME cable protection for demanding outdoor applications

- Suitable for installation and wireways without special tools
- No splicer, no expertise required for Installation
- Easy patching with common patch Cords (LC to LC, LC to SC, LC to ST)
- Extremely low maintenance
- Very compact jam-nut design
- IP68 Waterproof even without a protective cap, optimized for outdoor use

Cable			
NKO2M3-FG-*-*	FIBERFOX EBC25 Multimode 2CH		
NKO4M3-FG-*-*	FIBERFOX EBC25 Multimode 4CH		
X-TREME			
NKOX2M3-FG-*-*	FF X-TREME FIBERFOX EBC25 Multimode 2CH		
NKOX4M3-FG-*-*	FF X-TREME FIBERFOX EBC25 Multimode 4CH		
*1) Packaging Options (0 A	Airspool; 2 Drum Schill GT310; 3 Drum Schill GT380) *2) Cable length on request		
Chassis			
NO2M4JW-FG	FIBERFOX EBC25 Chassis 2CH Multimode		
NO4M4JW-FG	FIBERFOX EBC25 Chassis 4CH Multimode		

opticalCON® ADVANCED & LITE

Professional fiber optic connectors for 2 / 4 / MTP® 12 / MTP® 16 / MTP® 24 and MTP® 48 channels systems

- Superior performance / low insertion loss
- Standard LC and MTP® compatibility
- · Low maintenance
- Simple intergration / D-shape
- · Robust and reliable
- Higher Data Capacity
- Cost optimization per single fiber / data channel
- High reliability 16 or 48 physical data channels in a single cable
- High setup speed Up to 24x less cabling & space saving & weight reduction & low maintenance



Cable & Chassis Connector



opticalCON ADVANCED



opticalCON LITE



opticalCON Chassis















opticalCON® CHASSIS CONNECTORS

STANDARD D-SIZE METAL SHELL

AUTOMATIC SEALING SHUTTER

SIMPLE INTEGRATION AND SMALL FORM FACTOR

COMPATIBLE TO STANDARD LC AND MTP®/MPO CONNECTORS

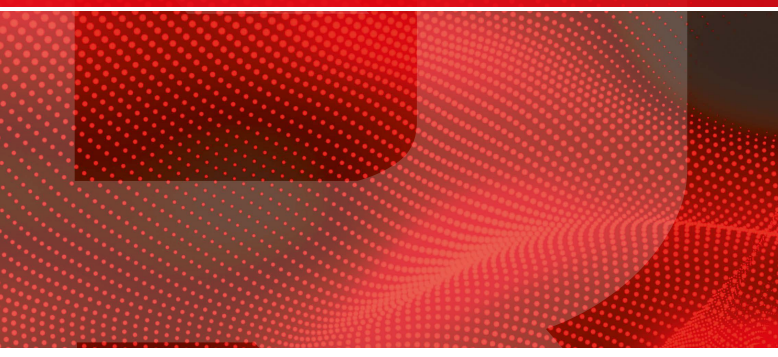
New professional fiber optic connectors MTP® 16 and MTP® 48



- Higher Data Capacity
- Cost optimization per single fiber / data channel
- High reliability 16 or 48 physical data channels in a single cable
- High setup speed Up to 24 x less cabling & space saving & weight reduction & low maintenance



Featured Products



REAN Outdoor - Airtight Chassis

New professional Ethernet, Power and XLR Outdoor - IP65/Air-tight Chassis for LED Panels and Digital Signals.

In industries such as lighting technology, modern testing procedures require products to be tested quickly and easily for approval of protection classes such as IP65. For those tests, positive or negative air pressure is used.

If no air can ingress, steam, water or dust cannot get into the housing or damage the electronics either.

- IP65 protection and airtight design
- One-piece design with rubber cap
- V0 material accepted as a component of equipment acc. to IEC62368-1
- Rugged diecast shell with fashionable black plating

Air-tightness RJ45







RRE8F-Z-111-0

RRE8F-Z-112-0

Air-tightness Ethernet Chassis Connector. Best for outdoor lighting and LED applications, one-piece design with rubber cap requiring minimum installation space.

- IP65 protection when mating with REAN Z series connector or rubber cap closed
- Locking latch on the connector, providing easier field operation
- Rugged diecast shell with fashionable black plating and integrated closing rubber cap
- Network performance Cat5e

Backwards Compatibility:

The air-tight ethernet chassis are fully mating compatible with existing REAN IP65 ethernet connector RCEM-Z to achieve IP65 level protection.

Air-tightness Power Chassis



RRAC3M-X-011-0



RRAC3F-X-011-0



RRAC3MF-X-010-0

Twist-lock power connectors, IP65 protection, weather resistant and airtight against ingres of dust, water or vapor

- True mains connector with breaking capacity (CBC)
- Airtight chassis with IP65 protection, various connection types
- UL94 V-0 rated materials

Backwards Compatibility:

The air-tight power chassis are fully compatible on mating with existing REAN IP65 power connector to achieve IP65 level protection.

Air-tightness XLR



RRX3F-7-012



RRX3M-7-012





RRX5F-Z-012



RRX5M-Z-012



RRX5MF-Z-012

Optimal for outdoor lighting and LED applications, one-piece design with rubber cap requiring minimum installation space.

- Airtight XLR chassis with IP65 protection for stage lighting applications
- Standard D-shape metal flange, various types (3 pole/5 pole, single or combined female+male)
- UL94 V-0 rated materials
- Rugged diecast shell with fashionable black plating and integrated closing rubber cap

Backwards Compatibility:

The airtight XLR chassis are fully compatible on mating with existing REAN IP65 XLR connector to achieve IP65 level protection.



REAN Product Portfolio





Metal quick lock system



Robust and reliable

Power X Series









RAC3F-X-000

RAC3M-X-000

RRAC3F-X-000

RRAC3M-X-000

- Robust twist lock syastem provides secure locking
- Designed for outdoor applications, IP65 protection, weather resistant.
- Chuck type strain relief best cable retention, easy to assemble
- Extremely robust and reliable
- Metal insert in locking area

Cable Connector	
RAC3F-X-000	Locking cable connector for cable diameters 6 - 12 mm (0.23 - 0.47"), female, screw terminals
RAC3M-X-000	Locking cable connector for cable diameters 6 - 12 mm (0.23 - 0.47"), male, screw terminals
RRAC3F-X-000	Chassis connector, female, flat tabs terminals
RRAC3M-X-000	Chassis connector, male, flat tabs terminals



CONTRIKFeatured Products





Power Turtle

Power Turtle Xtreme Outdoor (XO) is a compact distribution solution for mobile outdoor applications. Rugged EASYLEN® housing is ideally suited for outdoor usage and demanding applications under harsh conditions.

- Extreme robust and safe EASYLEN® housing with leather grain texture
- High quality connector and circuit breakers from renowned brands
- Flame retardant (UL94-V2) and nonconductive housing material
- High outdoor protection (IP65, up to IK10+)
- Light weight, compact and stackable housing design
- Versatile mounting options (truss clamp, mounting wholes for pegging or suspension)









Power Turtle 6 / 12 x Out

Power Turtle & Power Strip with V/A Meter

Power Turtle 6 x Out

E16 Harting in Socapex 419 In

E16 Harting in Socapex 419 In

CEE32A MCB circuit breaker

Power Racks

Power Rack Xtreme (X) is a powerful and highly reliable distribution solution for installation in the 19" Rack. It is ideally suited for amplifier rack wiring applications.

- High quality electrical and electronical component from the renowned brands
- Circuit protection with residual current device (RCD) and miniature circuit breakers (MCB)
- Developed and assembled in European Union
- Attractive price / value ration

Power Container

Power Container Xtreme Outdoor (X) is a highly reliable, rugged and powerful distribution solution. It is ideally suited for demanding mobile applications esp. video walls.

- Extreme robust and safe EASYLEN® housing with leather grain texture
- High mechanical protection (IK) and environmental protection (IP44)
- Thought through housing concepts for easy handling / transport (stackable, connector protection, integrated handles)
- High quality connectors, circuit breakers (MCB, RCD) and measurement devices from the renowned european brands
- Intefaces for CEE, Harting E19, powerCON TRUE1 connectors
- Developed and assembled in European Union



Power Racks

C16A Schuko Out C32A Schucko Out

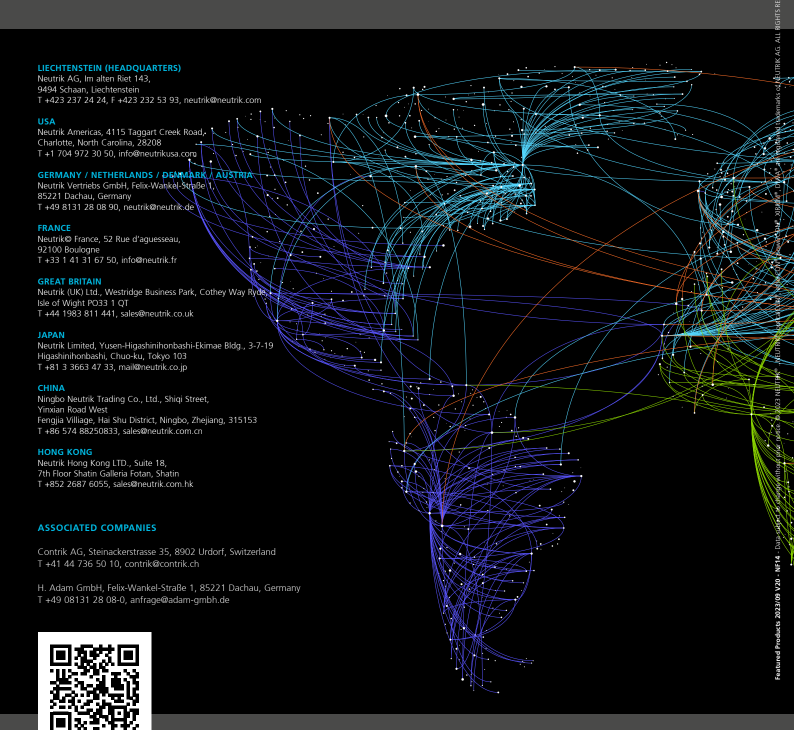
C16A powerCON Out



Power Container

C63A 4 x E16 Harting Out C32A 2 x E16 Harting Out

CONNECTING THE WORLD



Neutrik Group