

POWER

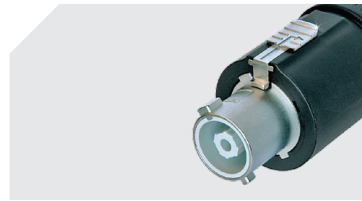
Application Examples

- Power Distribution
- Portable Geological Instrumentation
- Portable and Fixed Signage
- Data Centers
- Industrial Communications Equipment



powerCON® XX

- Lockable single-phase AC connector
- Power-in (blue) and power-out (grey) versions with different keying to avoid the possibility of intermating



powerCON® 32 A

- The 32 A powerCON is an extremely robust & reliable locking single phase AC appliance cable connector for high current capacity (32 Amp rated)



powerCON® TRUE1® TOP & CG

- True Mains connector with breaking capacity (CBC)
- Designed to be connected or disconnect when live or under load
- Outdoor protection includes IP65, IP66, IP67, and airtight options and UL50E Enclosure type 4 certified

DATA

Application Examples

- Industrial Communications Equipment
- Rugged Computers for Emergency Equipment
- Fleet Mobility Systems
- Fleet Management



etherCON® / etherCON® TOP

- Rugged chassis connector & cable carrier systems offer enhanced durability, stability, & mating cycles versus standard RJ45 solutions
- Wide variety of Cat5, Cat5e, & Cat 6A RJ45 - termination options include feedthrough, punch down & PCB mount
- etherCON TOP offers True Outdoor Protection according to IP65 with UL50E enclosure type 4 certification



8+2 XLR TOP

- Designed for harsh, demanding industrial & outdoor environments
- Supports data transmission with CAT 5e performance
- Handles power up to 16 A & 50 V, exceeding PoE+ requirements
- IP65 rated when mated with corresponding TOP-series cable or chassis connector
- IEC 61984 certified



USB, HDMI & 9/15 pin D-sub chassis

- (feedthrough only)
- IP54 & IP65 weather resistance options available
- IP rated protective covers available
- Ready-made patch cables available for etherCON Cat6, USB HDMI solutions

MULTI-PURPOSE

Application Examples: Automotive Accessory Interface | Battery Charging | Military Test Equipment | Military Combat Simulator | Industrial Spraying Equipment | Industrial Test Equipment



MPR-HD chassis connectors

- IP65 in mated condition
- 3-5 pins @ up to 16A < 50 VAC
- Available exclusively w/male contacts
- Threaded stainless steel body
- Gold-plated contacts
- Sealing gasket for water-tight mounting



miniCON®

- 12-contact push-pull connector system for < 50 VAC applications
- 3A current rating per contact
- Rugged all metal design to improve vibration resistance
- Complete or modular connector system for custom configurations



neutriCON®

- Highly configurable 1-8 push-pull connector system (< 50 VAC applications)
- 7.5A current rating per contact
- IP54 weather resistance options available
- Complete or modular connector system for custom configurations



XLR connectors

- Lockable, easy to assemble, simple to use, reliable and robust.
- Pin 1 (ground) makes contact first; breaks contact last
- Wide variety of IP and non-IP rated solutions available with 3-7 contacts
- XLR TOP series are heavy-duty sealed connectors-IP65 rated & UL50E approved

FIBER

Application Examples: Camera-to-CCU Connections in Studios & OB Trucks | Low Voltage Hybrid Fiber Cable Systems | Front of House & Staging Distribution Audio Mixer to Stage Box Connections | Mobile Communication Systems | Medical-Focused Hybrid Fiber Cable Solutions



FIBERFOX

- Heavy-duty, IP68 mated and unmated
- Wear-free Expanded Beam Connector
- Extremely high durability
- Simple integration with D-Shape & Jam Nut solutions
- MIL-DTL-83526 compatibility



opticalCON® Advanced

- Best insertion & return loss performance
- Simple integration into LC & MTP environments
- High durability - IP65
- Uniform Size across channels (2-48 fibers)



opticalCON® MTP

- Advanced Series (12-48 Channels)
- Related Patch & Breakout Cables available
- Simple integration - MTP® connection
- POINT-TO-POINT multichannel routing based on MTP® technology



foxBRID 2&4 Channel Connector Module

- Rugged plug face
- Insensitive to electromagnetic influences
- No splicing or expertise required for installation
- Compact design fits industrial modular connectors
- Easy patching w/common LC patch Cords

THE INDUSTRY STANDARD IN PROFESSIONAL CONNECTIVITY.

- NEUTRIK is a globally recognized brand known for superior quality, reliability, and performance in the field.
- Industry-standard designs trusted across live events, broadcast, AV integration, and industrial applications.
- Proven innovations that transformed the interconnect industry — including chuck-style strain relief, speakON®, powerCON®, opticalCON®, and etherCON®.
- Faster, easier assembly reduces installation time, lowers manufacturing costs, and improves overall productivity.
- European engineering excellence across the entire product portfolio.
- Automated European manufacturing ensures precision, consistency, and superior quality control.
- RoHS compliant products supporting global environmental standards.
- U.S. stocking facility in Charlotte, NC with same-day shipping available through distribution—delivering speed & reliability when it matters most.

NEUTRIK products are Built to stay Connected.

EXAMPLE APPLICATIONS / PRODUCT FAMILIES

Application	Products Family
Power Distribution	powerCON, etherCON
Rugged Computer for Emergency & Police Vehicles	miniCON, neutriCON, etherCON
Portable Geological Instrumentation	XLR, powerCON, etherCON
Communications Equipment for Command and Control Centers	etherCON, powerCON
Fleet Mobility Systems / Fleet Management	etherCON
Battery Test and Charging Equipment	XLR, etherCON, neutriCON
Industrial Spraying Equipment	powerCON
Portable and Fixed Signage	etherCON, powerCON
Data Centers	etherCON, powerCON, opticalCON
Medical / Dental Equipment and Carts	XLR, etherCON, neutriCON, miniCON, opticalCON HYBRID MED and QUAD MED
Automotive Accessory Interfaces	neutriCON, XLR, powerCON TRUE1
Stainless Steel Laser Cutters	neutriCON
*Military Test Equipment	miniCON, neutriCON, XLR
*Military Combat Simulator	etherCON, powerCON

*NEUTRIK holds no QPL or Mil-Spec Approvals

CONTACT INFO

Access Online at:

www.neutrikgroup.com/en
www.neutrik.us

Product and Sales Support:

Phone: 704-972-3050
 Email: nam.requests@neutrikgroup.com

Data subject to change without prior notice.
Neutrik®, etherCON®, miniCON®, neutriCON®, opticalCON®, powerCON®, powerCON® TRUE1® TOP, speakON®, are registered trademarks of Neutrik AG.

© 2026 NEUTRIK®.z All Rights Reserved. V2.0