## Fiber Optic:
- opticalCON ADVANCED ............................................. 80
- opticalCON DUO - Cable Connector Assembly ............. 82
- opticalCON DUO - Chassis Connector ....................... 82
- opticalCON QUAD - Cable Connector Assembly .......... 83
- opticalCON QUAD - Chassis Connector ...................... 83
- opticalCON Breakout Boxes .................................. 84
- opticalCON D-shape Z-panels ................................ 84
- opticalCON powerMONITOR ................................... 85
- opticalCON optiCamSWITCH .................................. 86
- opticalCON Accessories ....................................... 87

## Network Interconnections:
- etherCON - Cable Carrier ...................................... 89
- etherCON - Receptacles ......................................... 90
- etherCON - Receptacle Shield & Lighted .................... 91
- etherCON - Feedthrough ........................................ 91
- etherCON - Technical Data ...................................... 92
- etherCON - Ordering Information .............................. 93
- etherCON - Accessories ........................................ 93
- etherCON - CAT6 .................................................. 94
- etherCON - CAT6 - Technical Data ............................ 95
- etherCON - CAT6 - Ordering Information .................. 95

## Digital Interfaces (USB / IEEE / HDMI):
- USB Receptacle .................................................... 96
- USB Patch Cable .................................................. 96
- Technical Data USB Receptacle and Patch Cable ........ 97
- Ordering Information USB Receptacle and Patch Cable .. 97
- HDMI Receptacle .................................................. 98
- HDMI Patch Cable ................................................ 98
- Firewire Receptacle .............................................. 99
- Technical Data Firewire and HDMI ........................... 100
- Ordering Information Firewire and HDMI ................. 100

## Introduction

Neutrik’s data connector range copes with the increasing demand of digital connections in the professional audio, broadcast and entertainment industry. Networking and computerized controls have to be equipped with reliable and rugged interconnection systems, since conventional data connectors can not meet the demanding requirements of live / rental or broadcast applications. Neutrik® early understood this trend and realized a range of ruggedized connection systems based on standard digital interconnection products like Fiber Optic and Network Interconnections as well as Digital Interfaces like USB, Firewire and now as well HDMI.
**Fiber Optic**

Some years ago fiber optic has been used for speciality cabling like HD broadcast cameras only. Meanwhile digital signal and network applications in Pro Audio, Broadcast and Touring / Rental spring up like mushrooms which opens a wide range of fiber optic use.

The application depth is multiple, some examples are:
- Network (Audio, Data or DMX) transmissions with >70 m (mobile) or >100 m (installation) length, based on Pro Equipment (e.g. Mixers) offering fiber optic connections or using a fiber optic switch
- Digital HD video transmissions > 15m (e.g. DVI, HDMI or KVM projection) using fiber optic media converters
- Future prove installations eliminating bandwidth limitations
- Noise and EMI protection on Audio or Video (LED walls) applications
- Increased bandwidth especially on broadcast applications
- Signal embedding to minimize cabling efforts especially on broadcast applications with help of Pro Equipment or media converters

The trend to use connectors out of the Datacom / Computer industry for Pro Audio and Broadcast applications (RJ45 connectors) did also not stop short of fiber optic connectivity. Conventional Datacom fiber optic connectors like ST, SC or LCs are optimized for one time permanent connection but can not meet the rough requirements of mobile applications and high mating cycles as required for the entertainment industry. By necessity used military connectors have been expensive and showed either high attenuation and return loss or no dust protection.

**Design Criteria**

Neutrik as connectivity specialist for rough entertainment applications solved these problems when launching the opticalCON DUO fiber optic connection system in 2005. The reliable and simple concept has proven its ruggedness and low maintenance which led to a wide acceptance in the pro audio and broadcast industry. Well-known equipment manufacturers of pro equipment as well as key users in broadcast and rental / touring trust in the opticalCON DUO. It is our goal to turn it to an industry standard comparable to the widely used etherCON series.

The opticalCON system is based on LC-Duplex connectors but eliminates its weakness and guarantees a safe, dust protected and rugged connection. Being compatible to conventional LC connectors the opticalCON DUO offers the choice of using cost effective LC cables or the rugged opticalCON mobile cable assembly. This final user flexibility choosing a cost effective LC for system integration or a rugged cable for mobile applications is appreciated by OEMs.

The new opticalCON QUAD is based on the proven opticalCON DUO connection system but with 4 fiber channels it is optimized for POINT-TO-POINT interconnections. The system copes with the increasing need for fiber optic channels, offers a armoured X-TREME cable for higher reliability and helps to minimize different connection standards with an innovative TRIPLE-SPLIT 12-channel solution.
opticalICON ADVANCED
LAUNCH 2012

- Lockable, O-ring sealed metal protection cap
- Stainless steel front housing
- Ratched lock bushing
- Custom color coding
- Protective rubber coating
- Ergonomic anti-kink boot for various cable O.D.
Advanced Cable Drum Management

- Optimized cable management
- Maintenance cover on female assembly

Advanced Cable Protection

- Stainless steel armored cable
- High flexibility, perfect handling
- Extremely robust

Advanced Pulling Solutions

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

Rugged metal housing  
Cable drum  
Rear LC connection  
Sealing shutters  
Chassis with transceiver adapter and SFP transceiver

**Cable Connector Assembly**

- Ruggedized and dirt-protected 2-channel fiber optic connection system
- Waterproof acc. to IP65 in mated condition
- Color-coded cable connector comes pre-assembled with a choice of mobile field cables
- Accommodates standard optical LC-Duplex connectors
- Cable connector features rugged all metal housing and heavy duty cable retention
- Excellent dust and dirt protection due to automatic sealing shutter with silicone gasket
- Reliable Push-Pull locking mechanism
- Easy to clean, no tools required
- Cable packed in case, on drum or air spool
- Field repairable

**Chassis Connector**

- Suggested OEM equipment connectors due to LC front compatibility
- Accommodates standard LC connectors on the rear for simple installation
- Designed as feedthrough with automatic sealing shutter
- Shutter with silicone gasket protects optical connection from dust and dirt
- Waterproof acc. to IP65 ingress protection in mated condition
- Rubber sealing gasket (black, blue, green to identify fiber mode)
- Connection on the front side either by rugged opticalCON or standard LC connector

**NK02M-4575**

**NO2-4FDW**
• Ruggedized and dirt protected 4 channel fiber optic connection system
• For POINT-TO-POINT multichannel routing
• Innovative spherical shutter guarantees low maintenance
• Dust and water resistant according to IP65 in mated condition
• Color-coded cable connector comes pre-assembled with a choice of mobile field cables
• TRIPLE-SPLIT 12 channel cable featuring 3 opticalCON QUAD connectors on both ends, allowing standardized 4-channel connectivity for multichannel POINT-TO-POINT cabling (color coded red, yellow, white)
• opticalCON X-TREME cable for demanding applications like touring / rental or outdoor broadcast offering a cut-proof and rodent resistant double jacket glass yarn armoured cable construction
• POWER SPLIT 4 or 8 channel cable combines multi-fiber and power in one cable

**Breakout Boxes**

- The breakout boxes are used to split a 4-channel point-to-point opticalCON QUAD connection to either 2 dual channels or 4 single channels based on the opticalCON DUO.
- Dust and waterproof according to IP65 in mated condition.

**19” Z-Panel & 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.

---

**NO4SABB1-4**

- Colour coding.

**Frame with opticalCON**

- Individual frame application.

**NZPF1RU**

- NZPF3RU equipped with frame plates.
The opticalCON powerMONITOR 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/-0.1dB 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 (0.5dB maximum split loss)
- Wavelength selectable: multimode 850 nm or 1300 nm, single mode 1310 nm, 1550 nm or WDM (wave division multiplexing)

The opticamSWITCH is the ultimate solution for fiber optic camera routing within broadcast studios. The device allows switching of unlimited camera positions between several studios and control rooms, eliminating the need for high-maintenance, risky matrix patch fields using SMPTE patch cables. The device works on trendsetting, silica-based PLC (planar lightwave circuits) equipped with TO (thermo optic) switches. The innovative design guarantees rugged and safe non-blocking fiber plus camera power switching without any moving parts. The LAN-based remote control software simplifies work, shows switching and camera status, and enables broadcast production automation.

- Thermo Optic PLC Switch
- Non Blocking Structure
- Intelligent Power Working Circuit
- LAN Remote Control
Accessories

- Rugged couplers to extend two opticalCONs
- Breakout cables
- NAOBO Kit - for flexible chassis mounting solution
- Assembly Tools:
  - Case for opticalCON field assembly
  - Fiber Optic Cleaning Devices (CAS-FOCD)
- Transceiver adapter connects opticalCON chassis and multi/singlemode transceivers
- Color coding
- Sealing covers

etherCON provides solutions for data transfer in harsh and demanding applications. These connectors are especially applicable for Ethernet networking in audio, commercial, entertainment, live stage production, DMX lighting, industrial and outdoor internet access environments.

The etherCON series offers male cable carriers, assembled female receptacles, feedthrough jacks, cable coupler and shielded versions with or without illumination possibilities by LEDs. The male cable end offers a rugged diecast metal shell as a carrier for pre-assembled RJ45 plugs, which does not require the re-termination of the cable assembly. Female chassis receptacles are based on the current Neutrik “A & B” series as well the “D” series of XLR receptacles with secure latching system - a feature not found on other RJ45 receptacles. Terminations include horizontal and vertical PCB mount or IDC. Colour coding is available for both the cable carriers and the receptacles for ease of identification.

Ingress protection of IP54 is achieved on the CAT 5 version by assembling the waterproof kit SE8FD while CAT 6 versions are IP65 rated as standard.

Neutrik etherCON receptacles comply with CAT 6, CAT 5e (IDC versions) or Class D (PCB versions), shielded or unshielded according to TIA / EIA 568B and ISO / EC 11801 standard.
**Cable Carriers**

- The RJ45 system for harsh and demanding environment
- Cable connector carrier accepts the most common RJ45 plugs
- Cable connector carrier has rugged diecast shell and unique chuck type strain relief
- NE8MC-1 version with weatherproof Collinox plating and O-ring gasket
- Protects Ethernet connections in a variety of commercial type applications and is designed to prevent breakage of the fragile components of standard RJ45 connectors
- Cable connector carrier does not include RJ45 plug
Receptacles

• "A / B" and "D" sized receptacles available in vertical and horizontal PCB or IDC terminations
• Accommodates NE8MC carriers or any standard RJ45 Plug
• D-versions with unified metal flange equal to “D” series- XLR, speakON, powerCON and BNC Bulkhead

• Receptacles comply with Class D (PCB versions) or CAT 5e (IDC versions and NE8FDH-C5E) according to TIA / EIA 568B and ISO / IEC 11801 standard
• D-version mountable from the front or rear of the panel
• Version with screw domes to fix connector onto PCB securely (NE8FAV-SD)
• Comprehensive shielding granted by completely closed metal housing
• Improves EMC performance of appliance even in unmated condition
• Lighted version offers in addition various illuminating indication possibilities by means of two separate light pipes
• Light pipes illuminated by standard 3 mm LEDs - to be mounted on PCB by customer

• Feedthrough as panel mount receptacle and as cable coupler
• NE8FDP feedthrough connector in D series housing for use in patchfields - rear side accommodates standard RJ45 plug
• NE8FF coupler (adapter) for cable to cable mating - use with NE8MC carriers or any standard RJ45 plugs
### Technical Data

#### Specification

<table>
<thead>
<tr>
<th><strong>Specification</strong></th>
<th>NE8MC*</th>
<th>NE8FA/B* (A + B Series)</th>
<th>NE8FD* (D Series)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electrical</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of contacts</td>
<td>8</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Rated current per contact</td>
<td>&lt; 1.5 A</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Rated voltage</td>
<td>&lt; 50 V ac</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Contact resistance</td>
<td>&lt; 10 mΩ</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Insulation resistance</td>
<td>&gt; 500 MΩ</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Dielectric strength</td>
<td>&gt; 1000 V ac rms</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Frequency bandwidth</td>
<td>1 - 100 MHz</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Transmission class acc. TIA / EIA 568B or IEC 11801 CAT 5e</td>
<td>-</td>
<td>-</td>
<td>NE8FDH-C5E</td>
</tr>
<tr>
<td>Class D</td>
<td>-</td>
<td>-</td>
<td>PCBD Version</td>
</tr>
<tr>
<td>PCB Versions</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td><strong>Mechanical</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retention method</td>
<td>latch lock</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Life time (mating cycles)</td>
<td>&gt; 1000 mating cycles</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Insertion / withdrawal force</td>
<td>≤ 20 N</td>
<td>-</td>
<td>SE8FD</td>
</tr>
<tr>
<td>Cable O.D. range</td>
<td>3.5 - 8 mm</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Wire size</td>
<td>AWG 26 - 20</td>
<td>-</td>
<td>NE8*-Y*</td>
</tr>
<tr>
<td>Panel thickness</td>
<td>max. 3 mm / 0.12&quot;</td>
<td>-</td>
<td>4 mm / 0.16&quot;</td>
</tr>
<tr>
<td><strong>Material</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Housing</td>
<td>PBT D202G30</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Zinc diecast (ZnAlCu1, gal Ni / bl Cr / Collinox)</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>B / D-flange</td>
<td>Zinc diecast (ZnAlCu1, gal Ni / bl Cr)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Strain relief clamp</td>
<td>POM</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>CuZn35Pb2, Tin plated</td>
<td>-</td>
<td>NE8*-Y*</td>
<td>NE8*-Y*</td>
</tr>
<tr>
<td>Contacts</td>
<td>Bronze (CuSn6)</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Contact surface</td>
<td>Au (gal 0.2 µm over Ni plating)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Locking Element</td>
<td>Ck 67 steel, treated</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bushing</td>
<td>Polyamide (PA 6 15% GR)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Boot</td>
<td>Polyamide (PA 6)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sealing gasket</td>
<td>EPDM</td>
<td>-</td>
<td>SE8FD</td>
</tr>
<tr>
<td><strong>Environment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-30°C to +80°C</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Protection class</td>
<td>IP54</td>
<td>-</td>
<td>SE8FD</td>
</tr>
<tr>
<td>Flammability</td>
<td>UL94V-0</td>
<td>-</td>
<td>SE8FD</td>
</tr>
<tr>
<td>UL94 HB</td>
<td>-</td>
<td>PCB Version</td>
<td></td>
</tr>
<tr>
<td>Solderability complies with IEC 60982-20</td>
<td>-</td>
<td>A screw</td>
<td>E screw</td>
</tr>
<tr>
<td>Mating screw</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Color coding</td>
<td>BSE-* / BSX-*</td>
<td>ACRF-*</td>
<td>DSS-*</td>
</tr>
<tr>
<td><strong>Important Note</strong></td>
<td></td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Specs depend on type of RJ45 plugs used
Ordering Information

Cable Connector

NE8MC  Cable housing with chuck and bushing (two antikink boots, one up to 5 mm and one up to 8 mm cable O.D.) (standard bushing in black, 9 different coding colours on request)
NE8MC-B  Black chromium housing with chuck and bushing (two antikink boots, one for 5 mm and one for 8 mm cable O.D.) (standard bushing in black, 9 different coding colours on request)
NE8MC-I  Cable housing with chuck and X-series bushing, Collinox plating and O-ring gasket (perfect for waterproof applications) (standard bushing in black, 9 different coding colours on request)
NE8MC-B-1  Black chromium housing with chuck and X-series bushing (standard bushing in black, 9 different coding colours on request)

IMPORTANT: Cable connectors do not include RJ 45 plug. RJ 45 cable assembly must be provided by end-user!

Receptacle

<table>
<thead>
<tr>
<th>A-shape (all plastic)</th>
<th>B-shape (Nickel ring)</th>
<th>D-shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal PCB</td>
<td>NE8FAH</td>
<td>NE8FBH</td>
</tr>
<tr>
<td>Vertical PCB</td>
<td>NE8FAV</td>
<td>NE8FBV</td>
</tr>
<tr>
<td>Vertical PCB with additional screw domes</td>
<td>NE8FAV-SD**</td>
<td>NE8FDV</td>
</tr>
<tr>
<td>IDC terminals</td>
<td>NE8FAV-YK**</td>
<td>NE8FDV-YK**</td>
</tr>
<tr>
<td>IDC 110 punch down terminals</td>
<td>NE8FAV-Y110**</td>
<td>NE8FDV-Y110**</td>
</tr>
<tr>
<td>Horizontal PCB with metal housing (shielded)</td>
<td>NE8FBH-S</td>
<td></td>
</tr>
<tr>
<td>Horizontal PCB in CAT5e</td>
<td></td>
<td>NE8FDH-C5e</td>
</tr>
<tr>
<td>Horizontal PCB with metal housing and light pipe</td>
<td>NE8FBH-LED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>** ... includes 2 mounting screws</td>
<td></td>
</tr>
</tbody>
</table>

Feedthrough

NE8FDP Receptacle (includes 2 mounting screws)
NE8FF Coupler

Accessories

A Screw Mounting screw for A / B -shape (black self-tapping PLASTITE® screw 2.9 x 8, panhead)
E Screw Mounting screw for D-shape (black self-tapping PLASTITE® screw 2.9 x 12, countersunk)
E-Screw-Ni Mounting screw for D-shape (Nickel self-tapping PLASTITE® screw 2.9 x 12, countersunk)
ACRF-* Colored coding rings for A-shape receptacles (Box of 100 pcs.)
BSE-* Colored boot for cable connector carrier (Box of 100 pcs.)
BSX-* Colored bushing for NE8MC-1 and NE8MC-B-1 cable connectors
DSS-* Lettering plate for D series, colored plastic
NZP1RU Panel1RU D-shape housing
SCDP-* D-Size sealing gaskets, color coding (*: 0 - black, 1 - Brown, 2 - Red, 3 - Orange, 4 - Yellow, 5 - Green, 6 - Blue, 7 - Violet, 8 - Grey, 9 - White)
SCDX Hinged cover seals D-size chassis connectors, IP42 rated

Waterproof kit for etherCON D-Series

Waterproof assembly kit - SE8FD

SE8FD Waterproof kit, IP 54, consists of push, gasket, frontplate

Suitable for all NE8FD*, perfect in combination with NE8MC-1 (with Collinox plating and sealing gasket)

www.neutrik.com
### etherCON CAT6

**CAT6 Patch Cable**

- CAT6 compliant - data rate up to 10 GBit/s
- Dust and water resistant according IP65 in mated condition
- Push Pull mating design provides secure locking system
- Shielded system - high noise immunity and EMI protection
- IDC contacts offer gas-tight termination
- Ready made patch cables with rugged diecast cable carrier and unique chuck-type strain relief

**CAT6 Receptacles**

- Push Pull locking
- IP65 in mated condition
- D-shape metal shell
- Closed shielding

---

**NKE6S-**

**NE8FDY-C6**

**NE8FDY-C6-B**

---

**NKE6S-**-WOC
**Design Criteria**

The ruggedized RJ45 CAT6 connection system, provides solutions for high bandwidth data transfer in harsh and demanding environments. This series offers additional headroom for high performance Fast Ethernet 100BaseT and Gigabit Ethernet 1000BaseT connectivity in audio, lighting, live stage and industrial environments and even guarantees to be prepared for future 10 Gbit applications (true CAT6). The etherCON CAT6 series offers a D-shape panel connector with metal housing and secure latching system. Tool-free IDC termination makes cable assembly easy and fast. The preassembled CAT6 patch cables use a shielded S/FTP cable with cable plug carrier offering a robust metal shell and Push-Pull locking system. Integrated sealing rings make the system dust and waterproof to IP 65 rating.

**Features & Benefits:**
- CAT6 performance – fast data transmission and high bandwidth applications
- CAT6 specifications according TIA / EIA 568B, ISO / IEC 11801, EN 50173
- Shielded system - high noise immunity and EMI protection
- Push Pull mating - secure and proven locking system
- D-shape metal panel connector
- Ground lead jumper on panel connector with selectable grounding option
- IDC termination without tool
- Ready made patch cables with rugged cable carrier and unique chuck-type strain relief
- Dust and waterproof according IP 65

**Technical Data**

<table>
<thead>
<tr>
<th>Electrical</th>
<th>Receptacle</th>
<th>Patch cable</th>
<th>Materials</th>
<th>Receptacle</th>
<th>Patch cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of contacts</td>
<td>8</td>
<td>8</td>
<td>Housing</td>
<td>Zinc diecast</td>
<td>Zinc diecast</td>
</tr>
<tr>
<td>Rated current per contact</td>
<td>1.5 A</td>
<td>1.5 A</td>
<td>Adapter</td>
<td>Polyamide PA 6</td>
<td>Polyamide PA 6</td>
</tr>
<tr>
<td>TIA / EIA rating</td>
<td>CAT6</td>
<td>CAT6</td>
<td>Strain relief clamp</td>
<td>-</td>
<td>POM</td>
</tr>
<tr>
<td>Input to output resistance</td>
<td>&lt; 200 mΩ</td>
<td>&lt; 200 mΩ</td>
<td>Contacts</td>
<td>Bronze CuSn</td>
<td>Bronze CuSn</td>
</tr>
<tr>
<td>Insulation resistance</td>
<td>&gt; 500 MΩ</td>
<td>&gt; 500 MΩ</td>
<td>Contact surface</td>
<td>Gold</td>
<td>Gold</td>
</tr>
<tr>
<td>Dielectric strength</td>
<td>1 kV dc</td>
<td>1 kV dc</td>
<td>Bushing</td>
<td>-</td>
<td>PU / PA</td>
</tr>
<tr>
<td>NEXT (250 MHz)</td>
<td>48.7 dB</td>
<td>48.7 dB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attenuation (250 MHz)</td>
<td>0.1 dB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mechanical</th>
<th>Environmental</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention method</td>
<td>Push-Pull</td>
</tr>
<tr>
<td>Life time (mating cycles)</td>
<td>&gt; 1000</td>
</tr>
<tr>
<td>Wire size</td>
<td>0.5 - 0.65 mm (AWG 24 - AWG 22)</td>
</tr>
<tr>
<td>Stranded wire</td>
<td>AWG 26 / 7 - 22 / 7</td>
</tr>
<tr>
<td>Flammability</td>
<td>UL94HB</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP 65</td>
</tr>
</tbody>
</table>

**Ordering Information**

**Patch Cable**

- NKE6S-*: Standard lengths: 0.5, 1, 2, 3, 5, 10, 30 m
- NKE6S-*-WOC: Equipped on one side with metal shell, standard lengths: 1, 2, 3, 5, 10, 30 m

**Receptacle**

- NE8FDY-C6: etherCON CAT6 with Nickel D-shell
- NE8FDY-C6-B: etherCON CAT6 with Black Chrome D-shell

**Accessories**

Accessories see page 89 / 93
### USB Adapter

- **Push Pull locking**
- **USB type B**
- **D-shape metal housing**
- **USB type B**

#### USB Patch Cable

- USB 2.0 compliant - data rate up to 480 MBit/s
- Dust and water resistant sealing in combination with NAUSB-W*
- Push Pull mating design provides secure locking system if mated with NAUSB-W*
- Shielded connection - high noise immunity and EMI protection
- Ready made patch cables (1 m, 3 m and 5 m) with removable rugged diecast cable carrier
- Mates with conventional USB receptacles if cable carrier is removed

#### USB Receptacle

- USB 2.0 gender changer type A-B (B-A)
- Ideal for audio networking and integration of computerbased equipment into audio systems
- Lockable connection and water protection if mated with Neutrik USB cable NKUSB-*
- Optional screen to chassis grounding
- Reversible insert offering type A or B on front or rear end
- Universally accepted standard D-shape housing
## Technical Data

### Mechanical and Electrical

<table>
<thead>
<tr>
<th>Feature</th>
<th>Receptacle</th>
<th>Patch Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conform with USB 2.0 Standard</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

### Material

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Receptacle</th>
<th>Patch Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell</td>
<td>Zinc diecast (ZnAl4Cu1)</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Shell plating</td>
<td>Nickel or black Chrome</td>
<td>●</td>
<td>Nickel</td>
</tr>
<tr>
<td>Insert</td>
<td>PBTP 15% GR</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Contacts</td>
<td>Brass (CuZn39Pb3)</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Contact finish</td>
<td>Gold</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

### Environmental

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Receptacle</th>
<th>Patch Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>-25°C to +85°C</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Flammability</td>
<td>UL94 V-0</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

### Ordering Information

#### Chassis

- **NAUSB-W**: USB A – USB B Adapter (reversible), sealing ring, optional grounding, nickel housing
- **NAUSB-W-B**: USB A – USB B Adapter (reversible), sealing ring, optional grounding, black housing

#### Patch Cable

- **NKUSB-***: USB 2.0 cable with overmolded flex relief and metal cable carrier, standard lengths: 1, 3, 5 m

### Accessories

- **DSS-***: Lettering plate for D series, colored plastic (*: 0 - Black, 1 - Brown, 2 - Red, 3 - Orange, 4 - Yellow, 5 - Green, 6 - Blue, 7 - Violet, 8 - Grey, 9 - White)
- **SCM**: Plastic sealing cover to protect the Firewire connectors against dust and moisture.
- **SCDP-***: D-Size sealing gaskets, color coding (*: 0 - black, 2 - red, 4 - yellow, 5 - green, 6 - blue, 9 - white)
- **SCDX**: Hinged cover seals D-size chassis connectors, IP42 rated
- **NZP1RU-8**: Panel1RU housing with 8 D-shape cutouts
- **NZP1RU-12**: Panel1RU housing with 12 D-shape cutouts

*: 0 - Black, 1 - Brown, 2 - Red, 3 - Orange, 4 - Yellow, 5 - Green, 6 - Blue, 7 - Violet, 8 - Grey, 9 - White
HDMI Adapter

- HDMI 1.3a - data rate up to 3.5 GBit/s
- Push Pull mating design provides secure locking system if mated with NAHDMI-W*
- Shielded connection - high noise immunity and EMI protection
- Ready made patch cables (1 m, 3 m and 5 m) with removeable rugged diecast cable carrier
- Mates with conventional HDMI receptacles if cable carrier is removed
- Dust and water resistant sealing in combination with NAHDMI-W*

**HDMI Connectors**

- Audio / Video interface to transmit any digital TV and PC Video format including high-definition video (HDTV).
- HDMI 1.3a feedthrough adapter with 19-pole HDMI receptacle at both ends
- Optional screen to chassis grounding
- Universally accepted standard D-shape housing

**HDMI Patch Cable**

**HDMI Receptacles**

- Push Pull locking
- HDMI 1.3a
- D-shape metal housing
- HDMI 1.3a receptacle

**NKHDMI-***

**NAHDMI-W**
Firewire Adapter

Firewire Receptacle

- Ideal for audio networking and integration of digital equipment into audio systems
- Firewire feedthrough adapter with 6-pole IEEE 1394 receptacle at both ends
- Optional screen to chassis grounding
- Universally accepted standard D-shape housing

NA1394-6-W

D-shape metal housing

IEE 1394 receptacle

www.neutrik.com
## Technical Data

<table>
<thead>
<tr>
<th>Mechanical and Electrical</th>
<th>HDMI Receptacle</th>
<th>HDMI Patch Cable</th>
<th>Firewire</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conform with Standards</td>
<td>HDMI 1.3a</td>
<td>HDMI 1.3a</td>
<td>IEEE</td>
</tr>
</tbody>
</table>

### Material

<table>
<thead>
<tr>
<th></th>
<th>Shell</th>
<th>Shellplating</th>
<th>Insert</th>
<th>Contacts</th>
<th>Contact finish</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Zinc diecast (ZnAl4Cu1)</td>
<td>Nickel or black Chrome</td>
<td>ABS</td>
<td>Brass (CuZn39Pb3)</td>
<td>Gold</td>
</tr>
</tbody>
</table>

### Environmental

<table>
<thead>
<tr>
<th></th>
<th>Operating temperature</th>
<th>Flammability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-25°C to +85°C</td>
<td>UL94 V-0</td>
</tr>
</tbody>
</table>

### Ordering Information Firewire

<table>
<thead>
<tr>
<th>NA1394-6-W-W</th>
<th>6-pole Firewire Adapter (IEEE 1394), sealing ring, optional grounding, nickel housing</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA1394-6-W-B-B</td>
<td>6-pole Firewire Adapter (IEEE 1394), sealing ring, optional grounding, black housing</td>
</tr>
</tbody>
</table>

### Ordering Information HDMI

#### Chassis

<table>
<thead>
<tr>
<th>NAHDMI-W</th>
<th>HDMI – HDMI Adapter, sealing ring, optional grounding, nickel housing</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAHDMI-W-B-B-B</td>
<td>HDMI – HDMI Adapter, sealing ring, optional grounding, black housing</td>
</tr>
</tbody>
</table>

#### Patch Cable

| NKHDMI-*-*       | HDMI 1.3a cable with overmolded flex relief and metal cable carrier, standard lengths: 1, 3, 5 m |

### Accessories

<table>
<thead>
<tr>
<th>DSS-*</th>
<th>Lettering plate for D series, colored plastic</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCM</td>
<td>Plastic sealing cover to protect the Firewire connectors against dust and moisture.</td>
</tr>
<tr>
<td>SCDP-*</td>
<td>D-Size sealing gaskets, color coding (*: 0- black, 2- red, 4- yellow, 5- green, 6- blue, 9- white)</td>
</tr>
<tr>
<td>SCDX</td>
<td>Hinged cover seals D-size chassis connectors, IP42 rated</td>
</tr>
<tr>
<td>NZP1RU-8</td>
<td>Panel1RU housing with 8 D-shape cutouts</td>
</tr>
<tr>
<td>NZP1RU-12</td>
<td>Panel1RU housing with 12 D-shape cutouts</td>
</tr>
</tbody>
</table>

* : 0 - Black, 1- Brown, 2 - Red, 3 - Orange, 4 - Yellow, 5 - Green, 6 - Blue, 7 - Violet, 8 - Grey, 9 - White