





## **NE8FAH-LR-DAE**

etherCON receptacle integrating the Neutrik unique Halo feature and asymmetric non-metallic push tab.

Horizonal PCB mount RJ45 receptacle, A-Series cutout with latch lock, max. panel thickness 3 mm and asymmetric non-metallic push tab.

The etherCON Series is a ruggedized and lockable RJ45 connector system, optimized for pro audio, video and lightning network applications. The chassis connectors are shaped to fit into standardized panels out of the entertainment industry.

More than a connector, the `State of the Art` receptacle. Round plastic body etherCON PCB mount panel connector, integrating the completely new, patented light ring and asymmetric non-metallic push elements.

The all-plastic A-Series offers the most space saving and cost-effective design. Light ring for status indication, etc. Improved EMC and ESD performance via asymmetric non-metallic push.

Attention! Does not intermate with CAT6 cable connector NE8MC6-MO and NKE6S\* cables.



## **Features & Benefits**

Accommodates rugged ether CON Approved latch lock system NE8MX\* or any standard RJ45 plug Most space saving and cost-effective Isolated to panel ground design Housing flammability UL94 V-0 Complies with Class D according to TIA / EIA 568B and ISO / IEC 11801 standard Light ring offers innovative, forward-Standard cutout / no additional holes looking alternative to light pipes for light pipes required Improved visibility compared to light Multiple colors available via left- and pipes right-side SMD LEDs Attractive signaling and design element Compound material improves ESD performance Vertical space saving compared to Matte color of push tab eliminates standard push tabs disturbing light reflections from a metal push tab Easier to use push tab with larger push

NOTE: to avoid light bleed (crosstalk), use 46 mm center-to-center spacing for multiple connectors if no light barriers employed within enclosure

area



## **Technical Information**

| Product            |               |
|--------------------|---------------|
| Title              | NE8FAH-LR-DAE |
| Connection Type    | RJ45          |
| Number of contacts | 8             |
| Gender             | Female        |

| Electrical                |                        |
|---------------------------|------------------------|
| Contact resistance        | < 10 mΩ                |
| Dielectric strength       | 1 kVdc                 |
| Frequency range           | 1 - 100 MHz            |
| Insulation resistance     | > 0.5 GΩ               |
| Rated current per contact | 1,5 A                  |
| Rated voltage             | < 50 V                 |
| Transmission performance  | Class D                |
| Standard compliance       | TIA/EIA 586B, IEC11801 |



| Mechanical         |                      |
|--------------------|----------------------|
| Insertion force    | ≤ 20 N               |
| Withdrawal force   | ≤ 20 N               |
| Lifetime           | > 1000 mating cycles |
| Panel thickness    | max. 3 mm (0.12")    |
| Wiring             | Horizontal PCB mount |
| Locking device     | Latch lock           |
| Mounting direction | Rear mounting        |
| Chassis shape      | A                    |
| Mounting           | A-Screw              |

| Material        |   |
|-----------------|---|
| Contact plating | 0.2 μm Gold (Au) over Nickel (Ni) plating |
| Contacts        | Bronze (CuSn8)                            |
| Insert          | PBTP 15 % GR                              |
| Shell           | PBTP 15 % GR                              |

| Environmental                             |                              |
|---|------------------------------|
| Flammability according to UL 94           | V-0                          |
| Protection class according to IEC 60529   | IP 40                        |
| Pollution degree according to IEC 60664-1 | Pollution degree 2           |
| Solderability                             | Complies with IEC 60068-2-20 |
| Temperature range                         | -30 °C to +80 °C             |
| Maximum operating temperature             | +80 °C                       |