





### **EtherCon® B Series**

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Print

#### **NE8FBH-LED**

The EtherCon® Series is a ruggadized and lockable RJ45 connector system, optimized for lightning network applications. The chassis connectors are shaped to fit into standardize entertainment industry. Various wiring applications and color coding are available. The B-Series offers a space saving design and a rugged metal front plate.



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ADDITIONAL INFO

PROBLETS

ADDITIONAL INFO

While Shielded PCB mount RJ45 receptacle with B-Series cutout and latch lock, max. paTechnical Info

"Lighted EtherCon" offers a closed metal housing to avoid EMI or cross talking and two

EtherCon LED Compliance mm LED to indicate data transmission, status, etc.

# Drawing (PDF)

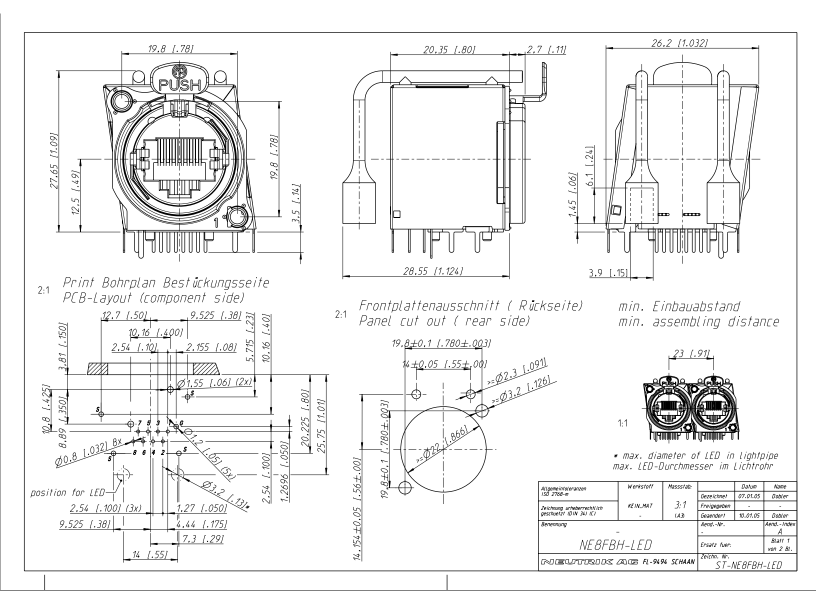
EtherCon® Product Guide

Drawing (DXF)

#### **Features & Benefits**

- Accommodates rugged EtherCon® NE8MC\* or any standard RJ45 plug
- Approved latch lock system
- Offers 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
- Comprehensive shielding granted by completely closed metal housing
- Complies with Class D according to TIA / EIA 568B and ISO / IEC 11801 standard
- · Ground panel connection





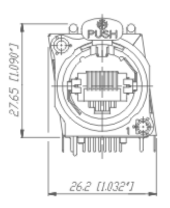


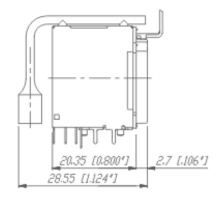


## EtherCon® B Series



## **NE8FBH-LED**





There are no technical infos for this product.	
Product	
Connector Type	RJ45
Gender	female
Electrical	
Contact resistance	$<$ 10 m $\Omega$
Dielectric strength	1 kVdc
Frequencyrange	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 568B and ISO / IEC 11801
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
Chassis shape	В

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Material	
Contact plating	0.2 µm Au over Ni plating
Contacts	Bronze (CuSn8)
Insert	PBTP 15 % GR
Shell	Zinc diecast (ZnAl4Cu1)
Shell plating	Nickel
Environmental	
Standard compliance	TIA/EIA 586B, IEC11801
Solderability	Complies with IEC 68-2-20
Temperature range	-30 °C to +80 °C
Optical	
Mobile Cables	