LAN-XI Front Panel, Auxiliary Connectors with 200 V Microphone Inputs UA-2110-040

Compatibility with LAN-XI Front-ends

Full compatibility with:

 Type 3056-A-040: 4-ch. Input Module/HS Tacho + 8 ch. Aux. LAN-XI 51.2 kHz

AUX Ch. 1/5 AUX Ch. 4/8 5V OUT SUPPLY GND AUX GND 1 8 **AUX GND** AUX Ch. 3/7 2 9 7 DC Output 1/3 AUX Ch. 2/6 .3 10 6 4 5 **5V OUT SUPPLY** DC Output 2/4 110572/1 Housing = Chassis

Mating Connector: LEMO 10-pin Male FGG.1B.310.CLAZ31

10-pin LEMO connectors, seen from front of panel



Replacing the LAN-XI Front Panel



- 1) Remove the hex wrench from its holder at the top right side of the module.
- 2) Loosen the screw in the hole at the bottom of the front panel (see figure).
- 3) Remove the front panel, bottom first.
- 4) Insert the new panel, top first.
- 5) Tighten the screw.
- 6) Replace the hex wrench in its holder.

Further Information

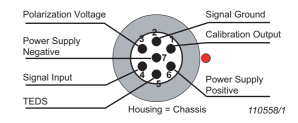
Pin Configurations

For further information on LAN-XI frames, modules and front panels, visit www.bksv.com/lanxi.

Break-out Box ZH-0699, with 2 × 10-pin LEMO (M) connectors, is available as an accessory and provides BNC connectors for the eight auxiliary signals and four DC outputs. See the Product Data for 4-ch. Input/HS-Tacho + 8-ch. Aux. Module LAN-XI 51.2 kHz Type 3056-A-040 (BP2422)



7-pin LEMO connectors, seen from front of panel



Mating Connector: LEMO 7-pin Male FGG.1B.307.CLAZ31