



DATASHEET

PAN CON V3 PASSIVE (BLUE) - SIGNAL-CONVERTER



The **Pan Con Passive converter** is required for connection audio signals and control signals to a Pan Beam network. The Pan Con V3 Passive converter have two XLR audio connections for audio signals and a two wire phoenix connector to fed RS 485 control signals. Those devices are equipped with an alarm contact, which allows the automatic transmission of status notifications from the Pan Beam's network.

The Pan Con V3 passive could be used to control the Pan Beam Network via media control system.

The **Pan Con** is designed, developed with high-quality materials and manufactured according to strict criteria by Pan Acoustics in Germany.

MADE IN GERMANY

TECHNICAL SPECIFICATIONS

Phoenix connector for error detection

RJ45 connection for the Pan Beam network

Balanced audio inputs for channel A and B

RS 485 Phoenix connector for media system control

Temperature range: 0-40 ° C

Housing: Aluminium

Dimensions: 85mm x 45mm x 60 mm (WxHxD)

Weight: 0,1 kg

Dok.-Nr.: 2014_V00038

MADE IN GERMANY - All products are developed and manufactured by Pan Acoustics in Germany.

Pan Acoustics reserves the right to change product specification without notice.

www.pan-acoustics.de

Pan Acoustics GmbH | Lindener Str. 15 | D-38300 Wolfenbüttel | Germany | Tel.: +49 (0) 5331 900 95 70 | E-Mail: kontakt@pan-acoustics.de