

## **AD Bridge**

Product number D1C6076 Weight 0.16kg Length 55mm Width 235mm Height 160mm



## Product description

The Oehlbach AD Bridge is used for high-quality conversion of an analog-electrical signal into a digital signal. After conversion, the audio signal fed in via stereo RCA can be output either via the digital coaxial output or via the optical TOSLINK interface; the sampling rate is 96 kHz. Precise and stable Cirrus Logic Chips are responsible for the high-quality A/D conversion.

## **Product properties**

**Features** 24kt gold plated contacts, 100% contact reliability, precise and stable Cirrus Logic Chips, German Technology,

high-quality analogue-to-digital conversion with high signal-to-noise ratio

Housing material

Ultra thin single conductors

Sampling rate >96 kHz

Bit depth 24Bit

**Temperature** 

-15 °C à +50 °C

range:

**Quality level** Performance Plug type 2 TOSLINK, RCA

Connection type Audio

**Product** 

Electronics

Category

Colour Metallic Brown

Plug type 1 2xRCA

Footer Reihe 1 Footer Reihe 2 Footer Reihe 3



## More images















