


**AUDIO  
EQUIP**  
PERFORMANCE

# ANALOG TO DIGITAL AUDIO CONVERTER

## AD TRANSFORMER

**MSRP (19%): 129.00**


The Oehlbach AD Transformer performs the 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. The high-quality A/D conversion is performed by precise Cirrus Logic chips.

HIGH SNR

GERMAN  
TECHNOLOGY

100%  
CONTACT

24ct  
GOLD

Packaging size	40.00mm / 140.00mm / 225.00mm
Weight (net)	63 g
Colour	Metallic Brown
Frequency Response	20 Hz - 20 kHz
Housing material	metal housing
content	1 piece
Scope of delivery	Signal converter, user manual, power supply, rubber feet
Sampling rate	>96 kHz
Features	German Technology, precise and stable Cirrus Logic Chips , high-quality analogue-to-digital conversion with high signal-to-noise ratio, 24kt gold plated contacts , 100% contact reliability
Article width	56 mm
Article height	15 mm
Article depth	65 mm
Input voltage	5 volt V
Input power	5 W W
Input current	1 A A



Cinch    Toslink    2x cinch socket

SIGNAL DIRECTION  
 Uni-Directorate

item no.	Color	EAN	MSRP (19%)
6079	metallic brown	4003635060797	129.00 €

Item No. 6079



More information: