

KLARK TEKNIK PRO DI 2 DI 20P

TECHNICAL DETAILS

Frequency response (Hz)	20 ~ 30000 (±1dB)
THD+n (%)	0.01 (0dBu, 1kHz)
Impedance (Ω)	150 (1kHz, Outputs)
Impedance (Ω)	500000 (Off, Inputs)
Impedance (Ω)	10000 (PAD, Inputs)
Signal-to-noise ratio	108dBu
PAD (dB)	-15
Connectors	2 x 6.3mm jack (Unbalanced input)
Connectors	2 x XLR (3-pin, Balanced output)
Width (mm)	118
Height (mm)	64
Depth (mm)	112
Net weight (kg)	0.54



PRODUCT DESCRIPTION

The DI 20P is a stereo passive signal symmetrizer from Klark Teknik's PRO DI 2 series, which features a Midas transformer.

The high-quality dibox from British brand Klark Teknik features high headroom, a switchable PAD input attenuator (-15dB), as well as the use of a dedicated Midas transformer, which guarantees excellent reproduction of clean studio sound and during live performances. The input PAD allows the equipment to handle a wide range of input signals up to 30dBu. The frequency response of the hardware ranges from 20 to 30000Hz.

The compact Klark Teknik DI 20P dibox is built on a rugged, transformer-insulated aluminum structure, and the unit itself requires no external form of power supply. The powerful dibox features two, 3-pin Neutrik XLR unbalanced outputs and high-impedance symmetrical TS inputs on 6.3-millimeter jacks. Thru jacks are responsible for sending asymmetrical signals to amplifiers or monitors, and a built-in Earth / Lift switch allows for input/output ground separation, eliminating ground loops between equipment fed from different mains.

The Klark Teknik DI 20P from the PRO DI 2 series is tailored for professional audio applications - rent it from SQM Rental House today!

Product link:

<https://rentalhouse.sqm.eu/gb/accessories/1490-klark-teknik-pro-di-2-di-20p.html>