

dx10 passive di box

### dx10 application example



### pro features

- handmade in germany
- mono
- handwired Klotz transformer
- custom made 100% mu-metal transformer core
- mu-metal shield for better RF isolation
- · exceptionally linear response
- · heavy duty stainless steel housing
- · durable laser engraving
- 5 years warranty

## HS PLIANT 1657 EU

# dx10 passive di box

Mixing desks love balanced signals —but not all signal sources deliver them. Guitar or bass amps and keyboards rarely have balanced outputs, and guitars cannot be connected directly to a mixer. This is where the KLOTZ dx10 comes in!

The KLOTZ dx10 balances the signal so it can be transmitted over long distances without hiss or background noise before it is fed into a mixer for further processing. The transformer we use in the KLOTZ dx10 was developed by us in-house with special care, to reflect its crucial role in the performance and sound behaviour of the DI box.

# input thru instrument instrument output O dB/- 20 dB pad switch, reduces input level by 20 dB input thru instrument instrument output lift/GND ground lift (isolates the ground connection) to prevent ground loops balanced out balanced output



klotz-ais.com



klotz-ais.com

dx10

**DIBox** 

CE ROHS
COMPLIANT
2011/65/EU