PDIR01

BALANCED IN UNBALANCED OUT

Many try using a DI-Box "backwards" in order to convert a balanced signal to unbalanced. The resulting mismatch generally leads to disappointing results. The PDIR (DI-Reverse) offers a clean and reliable solution whilst additionally isolating the two connected devices via transformer.

Specifications:

Model: PDIR01 / No of Ch. 1 / passive / Transformer balanced (Y) / In/Out Gain 0dB

Ground Switch (Y) / max Input: +6dBu / max. Output: +6dBu / Frequency range

Nom. Input Impedance: $2k\Omega$ / Nom. Output Impedance: $2k\Omega$ / Housing: Steel / Dims: 110x35x39mm



