

FXA-113 PSU Relay 4CH

Four channel relay board for power supply isolation



Overview

The FXA-113 is a four-channel relay board designed as an output disconnect option for laboratory power supplies. Especially in ICT applications it's important, that the power supply is completely isolated from the DUT during measurements. Therefor each channel features two high current relays for the power path and two reed relays for the sense path. All four channels are equipped with a status led and can be switched independently. In addition, it is delivered with an installed DIN rail carrier.

Features

- 4 channels (2x power relay + 2x sense relay each)
- 24V supply
- Active high switching
- 100V / 10A (power path)
- 100V / 0.5A (sense path)
- DIN rail carrier included

Global Deployment & Service

Americas

Europe DE info@konrad-technologies.de

UK sales-uk@konrad-technologies.co.uk

info-usa@konrad-technologies.com

Asia & Pacific

china.info@konrad-technologies.cn

N Info-india@konrad-technologies.com

KR Info-korea@konrad-technologies.com

www.konrad-technologies.com



