

ABex AM-305 HV-Matrix

ABex high voltage matrix module with 12x4 cross points



Overview

The ABex AM-305 is a 12x4 channel high voltage switching matrix module for the Konrad ABex System. The matrix module is designed to switch voltages up to 1000 V with a current of up to 1 A.

Features

- 12 x 4 channels
- Up to 1000V and 1A
- · Simultaneous switching of all relays to one bus
- 100 million switching cycles (reed relays)
- · Simplified maintenance due to through hole relay modules
- · Standard 192 pin ABex front connector
- Integrated in Konrad Switching and NI TestStand

Global Deployment & Service

Americas

info@konrad-technologies.de Europe sales-uk@konrad-technologies.co.uk

info-usa@konrad-technologies.com

Asia & Pacific

china.info@konrad-technologies.cn

Info-india@konrad-technologies.com Info-korea@konrad-technologies.com

www.konrad-technologies.com





