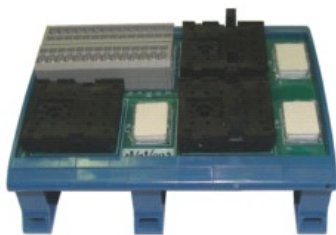


PROGRAMMABLE CONTROLLERS

Applications for smart grid



Relay card "EV" type

Others models

ALARM SEQUENCE CONTROL BOX /

RELAY VERSION

CABLE RELAY LOGIC APPLIED TO
ENERGY (MV)

Multimedia card

Relay card "A" type

▶ **Relay card "EV" type**

RIGHTWON

SYNCHROTEQ PLUS

▶ Application

Purpose :

Compact Relay card to receive three relays 18xx or Gx type (GE, GAD, GRR,GCD,...).

Presentation :

The card can be mounted on Din rail, its wiring is facilitated by spring terminals which are marked according to CENELEC standard. A label-holder by relay allows to identify/recognize relay. This product, incorporated into a switchboard, has had a whole qualification for EPR of Flamanville.

▶ Technical features

Power supply/ inputs:

- 3 independent double terminals for relays coil (up to 125 VDC) - max. section: 1,5 mm

Outputs:

- 12 double terminals - max. section: 1,5 mm²
- Eligible max. current: 2A
- Eligible max. voltage: 125 VDC

Dimensions:

- 108 x 90 x 71 mm (with relays mounted)

▶ Components

- 2 spring terminals blocks of 14 points
- 3 label-holder (18 x 13 x 4 mm)
- 3 rear wiring sockets (ER/GE type)

Non-contractual document - characteristics to be confirmed before order
TEC AUTOMATISMES reserves the right to modify description and specifications without notice