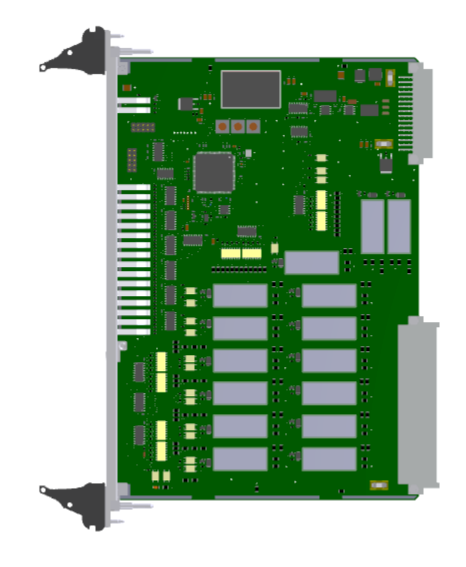


X3-OUT RELAY OUTPUT CARD

ID 30222. 30223





00

....

...



....

The X3-OUT relay output card is designed to control the railway traffic control circuits as a relay contact. The card is made in two versions: X3-OUT-Z - 15 x NO contact, X3-OUT-Z - 15 x NC contact, The both ends free contact used.





BASIC PARAMETERS:

0000

| Operating temperature range: | -10°C to +70°C | |
|--|------------------------------------|--|
| | -40°C to +85°C (optionally) to 95% | |

BUS CONNECTOR INTERFACES:

| Power supply: | 24V DC ±20% / 600mA | |
|---------------|----------------------------|--|
| CAN: | 1 x CAN max 1Mb/s | |
| Outputs: | 15 (relay) control outputs | |

OTHER INTERFACES:

CONNECTOR INTERFACES ON THE FRONT PANEL:

LEDs:

Logic power supply and life indicator Outputs status

GALVANIC ISOLATION:

PE housing / Object 3kV DC PE housing / Logic power supply 3kV DC Object / Logic power supply 3kV DC

SOFTWARE:

Integrated

POSSIBLE MANUFACTURING OPTIONS:

Conformal coating

DIMENSIONS:

Card dimensions: Front panel width: Weight: Eurocard 6U 233x160 mm 8TE (40 mm) ca. 450g



Rail-Mil Computers sp. z o.o. sp. komandytowa

....

ul. Kosmatki 82 03-982 Warszawa www.rail-mil.eu tel. +48 222 099 450 fax: +48 222 099 455 **biuro@rail-mil.eu**

0

All trademarks and company names are used for informational purposes only and are the sole property of their respective companies. The catalogue for information purposes only and does not constitute an offer within the meaning of the Civil Code. All specifications are subject to change without notice.

| | X3-00 L ● ● | UT-) | X CAN |
|------------------|-------------|-------------------------|----------|
| 1 1 1 1 | | Kn 000000000000 Grupowe | - |
| | • | | |