

# **X3-IO6**

## **UNIVERSAL OUTPUT CARD**

ID 30202





....

...



....

The card is designed to control external devices. The card supports hot-swap capability. Replacement of a damaged module can take place with the power supply of the card cage. Especially useful in harsh industrial environments.



12M

X3-IO6

B T 1 2 Rx 2 Rx 0

2

4

6 8

10

12

14 🔵

1618

2022

024

Tv

1 3

5

7 9

11

13 🔵

15 🧲

21 **•** 23 **•** 

17 🔵 19 🛑

D	ACTC	PAR/	лмет	EDC.
D	AJIC	<b>FAN</b>		LNJ.

0000

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

#### **BUS CONNECTOR INTERFACES:**

Power supply:	24V DC ±20% / 130mA
CAN:	1 x CAN max 1Mb/s
Outputs:	24 x 24VDC / 300 mA

#### **OTHER INTERFACES:**

Switches:

3 x 16-position switch	3 x 16-position switch		
SW1 + SW2- module ad	dress		
SW3 – transmission spee	d		

#### **CONNECTOR INTERFACES ON THE FRONT PANEL:**

LEDs:

Logic power supply and life indicator Outputs status

### **GALVANIC ISOLATION:**

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

SOFTWARE:

Integrated

#### **POSSIBLE MANUFACTURING OPTIONS:**

Conformal coating

#### **DIMENSIONS:**

Card dimensions: Front panel width: Weight: double Eurocard 6U 233x160 mm 6TE (30 mm) ca. 150g



#### 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** 

00

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.