Bulletin Rev: 2025 03



AIA-DO-3

16 channels - Wiring Adapter for Alspa CE2000™ migration toward a new system

Description:

The wiring adapter AIA-DO-3 allows to migrate up to 16 Digital Outputs previously connected to an Alspa CE2000™ Digital Output module to a Distributed Control System (DCS), or a Programmable Logic Controller (PLC).

It is easy to install the **AIA-DO-3** in the existing I/O card file, at the place occupied by the Alspa CE2000 Digital Output module allowing to protect the existing wiring investment.

The connection to the new Digital Output card is done using a shielded cable, with a D-Sub 37 sockets female connector at one end, and labeled flying wires or a suitable connector matching with the new system or controller used at the other end.

The command status of each channel is displayed by a yellow LED on the front of the product.

It is particularly suitable for migrating an ASLPA CE2000™ I/O card with reference :

- LC106A-1: Discrete output module with polarity-free contacts
 - Max. current / Rated voltage: 0.5A@24Vdc
 - Max. current / Rated voltage: 0.25A@48Vdc

Product options:

Option **VSH**: Conformal coating (Tropicalization)

Technical specifications:

Length: 252 mm Width: 26 mm Height: 261 mm

Dimensions:

Weight:

375 g

Temperature range:

Operating: 0°C à 50°C Storage: -10°C à 50°C

Humidity:

Up to 90% (no condensation)

Mounting:

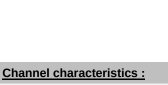
In the existing CE2000 I/O card file

Connection to the process signals:

1 x DIN male connector.

Connection to the DCS or to the PLC:

1 x D-Sub 37 pin male connector with UNC 4-40 female lock.



Each output controls a 24Vdc relay (1 contact)

(See relay specifications next page)

Short circuit and overcurrent: Resettable fuse 1.8A@20°C

(Reset by disconnecting the load)

Overvoltage protection: 56Vdc transil diode

Relay contact protection: Snubber RC

Residual current after short circuit detection: 38,5mA

Voltage drop at 0.5A: <1Vdc

Power consumtion when all chanels are "ON": 175mA

Insulation voltage:

1500 Vac between input (control signal) and output (contacts)









Bulletin Rev: 2025_03



TYPE: <u>ELECTROMECHANIC RELAYS</u>

REFERENCE: REL24STD-963992

General specifications:

Electric expected life at full load: 50x10³. Cycles

Mechanical expected life: 15x10⁵. Cycles

Operating time / Release time: 8 ms / 8 ms

Insulation between coil and contact: 4000Vac

Dielectric strength between open contacts: 1000Vac

Ambient temperature: -20°C to 85°C

Environmental protection : RT II

Size : L: 20mm, I:10mm, , H:10,7 mm

Coil characteristics:

Nominal voltage: 24Vdc

Operating voltage: 18 - 26 Vdc
Release voltage: 2.4Vdc
Nominal operating current: 8.3 mA

Coil resistance : $2725 \Omega + /-10\%$

Nominal power: 211mW

Contacts characteristics:

Contact configuration:

No contact

Nominal voltage:

250Vac

Nominal current:

6A

Rated load 230V:

250 VA

Nominal switching capacity 30/48/220 Vdc : 5A / 1.5A / 0.35A Standard contact material : AgNi 90/10



