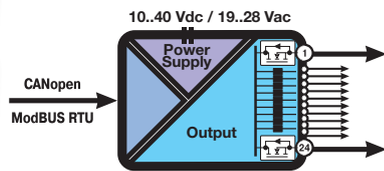




ZC-24DO

24CH DIGITAL OUTPUT / CANOPEN - MODBUS MODULE



ZC-24DO is used to drive N.24 MOSFETS from all of the control systems which are able to communicate by the protocols CANopen or ModBUS RTU (protocol selectable through dip-switch). The digital output max load is 0,5 A with ON/OFF delay of 1 ms. A 3-way galvanic isolation among Power supply // output // RS485 circuits assures the integrity of your datas.

TECHNICAL SPECIFICATIONS

General Data

Power supply	10..40 Vdc; 19..28 Vac
Power consumption	2,5 W
Status indicator	Digital outputs, communication
Galvanic isolation	1,5 kVac (3 way)
Response time	~ 1 ms
Operating temperature	-10..+65 °C
Dimensions (w x h x d)	35 x 100 x 112 mm
Enclosure, weight, colour	PBT, 170 g, black
Connections	Removable screw terminals IDC10 connector for Z-PC-DIN backplane RS232, front jack, speed 2400 Baud
Protection degree	IP20
Configuration	Dip Switches (baud rate, Node ID) EDS file
Protocols supported	CAN bus standard (2.0A, 2.0B) CANopen (profile CiA 401 v.2.01) ModBUS RTU (through RS232)
CANopen max speed	1 Mbps
Special functions	CANopen/ModBUS protocol switching
Conformity	CE, EN 61000-6-4, EN 64000-6-2, EN 61010-1 CAN 2.0A, 2.0B CiA 401 v.2.01

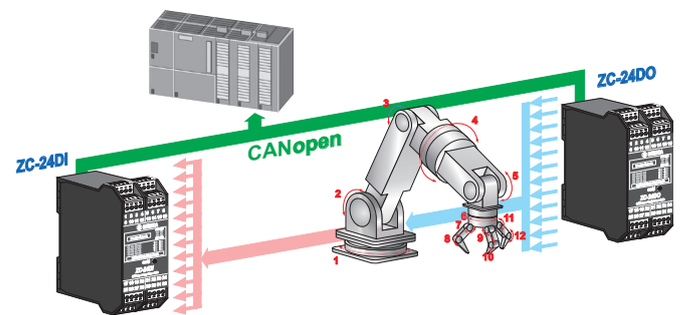
Output Data

Nr channels	24
Type	Mosfet (open source) with shared common
Power supply Voltage	5..30Vdc
Maximum Current	0.5 A (connection from terminals) 25 mA (connection from connectors)
ON/OFF delay	< 1ms
RPDO	< 1,25ms

CANopen features

NMT	Slave
Error control	Node guarding
Node ID	Software, DIP switches
Nr PDO	RX 5
PDO modes	Event triggered, Synq (cyclic), Synq (acyclic)
PDO linking	yes
PDO mapping	variable
Nr SDO server	1
Emergency message	yes
Supported application layer	CiA 301 v4.02
Supported profile	CiA 401 v2.01

APPLICATION NOTE



ORDER CODES

Code	Description
ZC-24DO	24 CH digital input CANopen / ModBUS module, 10..40 Vdc / 19..28 Vac

ACCESSORIES & SOFTWARE

Z-PC-DIN Backplane for power & bus communication pg. 36	Z-SUPPLY Switching power supply pg. 36	Z-8R-10A 8-CH Relay interface, 10A pg. 36	EASY SETUP Plug&Play configuration software pg. 36

SIMILAR PRODUCTS

ZC-16DI-8DO 16 CH digital input - 8 CH digital output CANopen / ModBUS pg. 30	Z-10-D-OUT 10-CH digital output module / ModBUS pg. 13	Z-D-I/O 8-CH, 6 digital input - 2 digital outputs control module pg. 14	Z-D-OUT 5-CH Digital output module / Modbus pg. 11