

DI2-01D1

Digital Input module

6.8.2007



Description

DI2-01D is dual input module for digital signals. The two channels are isolated from each other and also from the network. Inputs have common connector and they can be used simultaneously. Inputs operates from 5V to 24Vdc.

Instructions

CAT6 type Linet cable should be connected to the network connector. After system is powered up the module can be configured as I/O group type or delay group type, depending of the application.

Features

- Dual channel Digital Input module
- Wide input voltage range AC/DC
- Isolated
- Standard Din rail enclosure
- Full duplex input
- Linet connection

Application

- Door magnetic sensor interface
- Alarm systems
- Industrial control systems

DI2-01D1

Digital Input module

6.8.2007

Technical specifications

Parameter	Value	Unit
Low level input voltage	0 – 1	V dc/ac
High level input voltage	5 – 24	V dc/ac
Operating temperature	-20 ...+50	Celsius
Dimensions	90 x 17 x 60	mm

Ordering

DI2-01D Dual channel Digital Input module