## KET-DDX-410



## APPLICATIONS

Building management system





## ModBUS multifunction I/O module with 4 digital inputs and 4 relay outputs

- For data acquisition and control of external devices
- Relay outputs 12 A @ 250 VAC, 12 A @ 24 VDC
- ModBUS RTU Slave interface
- · Led display of input/output status

The KET-DDX-410, designed for the realization of control systems used in building automation, is an I/O module with 4 digital inputs for clean contact (max 30 Hz) and 4 digital outputs SPDT relays type NC C NO with capacity 12 A @ 250 VAC, 12 A @ 24 VDC and maximum inrush current up to 100 A.

It is equipped with an interface with 4 leds to display the status of each input/output selectable through a practical keyboard and with an **F-RAM** memory to maintain the configured parameters in case of power failure.

The KET-DDX-410 supports RS485 serial communication with MoDBUS RTU Slave protocol.

DIN rail mounting and removable spring clamp terminals make it easy to install in any industrial control cabinet.

TECHNICAL FEATURES	
GENERAL SPECIFICATIONS	Protection Range: IP30 Operative Temperature: -10 ÷ +60 °C Storage Temperature: Relative Humidity:
CASE	Dimensions: 53.5 x 90.5 x 61 mm (W x H x D) Mounting: DIN-rail Required DIN modules: 3 DIN modules Electric Board Type: Industrial Material: Blend PC/ABS self extinguishing UL94-VO
POWER SUPPLY	Supply Voltage: 12 ÷ 24 VAC / 12 ÷ 36 VDC Consumption: 370 mA Connectors types: Removable spring clamps
DATALOGGER FUNCTION	Memory Type: F-RAM: storage of parameters in case of power failure Data Storage Capacity:
RS485 INTERFACE	Channels: Supported Protocols: ModBUS RTU Slave Communication Rate: Isolation: Isolated Connectors types: Removable spring clamps
DIGITAL INPUTS	Channels: 4 digital inputs for clean contact (Max. 30 Hz) Digital Inputs:
RELE' OUTPUTS	Channels: 4 digital relay outputs SPDT with NC C NO changeover contact Maximum Switching Voltage: 250 VAC, 24 VDC Maximum Rated Current: 8 A Max. Inrush Peak Currents: High-Inrush model: Inrush peak currents up to 100 A Voltage Output: Isolation: 1,000 MOhm min @ 500 VDC

