## **IC60 Accessories Expander and Relay Modules**



Order No. Type

## IZE6-04



## Four wired zone expander module

With this unit, 4 additional wired zones can be connected to the IC60 control panel. The module can be integrated within the control panel (modular version) or mounted externally (compact version) to save cabling via a connection to the terminal block of the inputs. Up to 4 modules can be used with one IC60 panel (e.g. max 16 wired zones).

Power supply Connected to zone Current consumption Resistor only / no power

-10  $\sim$  +50  $^{\circ}$ C Operating temperature  $-20 \sim +60 \,^{\circ}\text{C}$ Storage temperature Housing No housing

EMI rejection Up to 2GHz > 10V/m

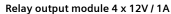
Humidity (EN60721) < 85% r.h., non condensing

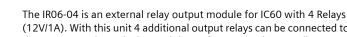
LCD Display

Dimensions (W x H x D) 45 x 31 x 12 mm

Data sheet 009093

## IRO6-04





(12V/1A). With this unit 4 additional output relays can be connected to the IC60 control panel. The module can be mounted externally to save cabling, via a connection to the central bus (modular version). UP to 2 modules can be used with each IC60 panel (e.g. max. 8 programmable outputs).

Power supply 11 - 16 VDC (via central bus) **Current consumption** Active: 20 mA per active relay

Standby: 15 mA

Outputs 4 x relay 12 VDC / 1 A

4 x open collector 12 VDC / 0.1 A

-10 ~ +50 °C Operating temperature Storage temperature - 20 ~ +60 °C

Housing No housing built-in modular unit

EMI rejection Up to 1 GHz >10 V/m Humidity (EN60721) < 85% r.h., no condensation

Dimensions (W x H x D) 102 x 59 x 16 mm

Data sheet 009093 A5Q00020291

A5Q00013944

© Siemens Switzerland Ltd 2009 16-3