

















# Operator display unit 100 (ODU 100)

The ODU 100 Operator and display unit has been developed for applications in the area of integrated security technology. It has operating functions for an intrusion detection system (IDS). Additionally, the following events can be called:

- > Arming and disarming (external or internal)
- Switching device operated
- > Key number
- ▶ Alarm Tamper Hold-up Fault
- ▶ Block detector group (external or internal)
- Delete Reset
- ▶ Release for operation with code

Operation authentication is done through the input of a PINcode or through the credential reader. The ergonomic foil keypad offers optimum user comfort and has clear function symbols. The 2 line, 16 digit LCD offers excellent display options, in order to ensure a clear execution of the required operations.

#### **Features**

- ▶ Display of switching, fault and alarm states
- ▶ Internal arming / disarming of IDS areas
- ▶ Blocking of detector groups
- ➤ Calling-off of event-memory with date and time
- Deletion of alarms
- ▶ Housing with tamper contact
- ▶ RS485 Interface
- ▶ Connection to IDT 32
- Can be combined with MIFARE® DESFire® EV1, LEGIC advant® and HITAG reader modules
- Numerical 10-key keypad plus [Clear] and [Enter], 4 function keys
- ▶ Icon display: Power on Fault Alarm



## **Technical data**

Power supply —		——— 12 - 15 VDC
Power consumption —		—— Typically 6 W
Housing —		Impact-resistant plastic
Colour ———	Front cover	Light grey, RAL 7035
	Rear part ———	Traffic grey, RAL 7042
Weight —		Typically 1 kg
Protection class		IP30
Reader interface		Clock / data, TTL level

The device fulfils the specifications of DIN EN 60721-3-3:1995/A2:1997, Class 3K3,3Z11 (interior).

# **Ordering information**

### **ODU 100 Operator unit**

D241-187.01 — MIFARE® DESFire® EV1 D241-130.01 — LEGIC advant® D241-157.01 — HITAG









