

# GMCU1610SD-2D/S

## CONTROL UNIT PANEL

Management up to:

- 2** independent lines
- 8** programmable inputs
- 2+7** programmable outputs

**No** autotest software for managing test lamps

**No** power supply

**No** metal enclosure

**No** backup batteries

### INPUTS:

8 input lines (zones) for detectors *GMSC243TH-EX* and *GMSC245D-FM*

Line balancing using 4700-ohm resistors (4K7ohm)

**LCD backlit display** 128 x 64 pixels

- 1 green LED for network indication.
- 1 yellow LED for anomalies.
- 1 red LED for blocked inputs.
- 1 blue LED for operation and other functions.

**Commands set** using membrane keyboard (16 keys)

**Memory** for 512 events with date, time, and type of event

**Internal buzzer** for event notifications

### OUTPUTS:

- 2 relay outputs with close on referred negative, 5A 30Vdc, for solenoid valve activation with coil integrity control.
- 3 relay outputs with close on referred negative, 5A 30Vdc, for test lamp, siren, and flashing.
- 1 relay output, 5A 30Vdc, for sirens with polarity inversion.
- 1 relay output with a SINGLE DEVIATOR SWITCH, 5A 30Vdc, for general ALARMS.
- 2 relay SWITCH outputs, 5A 30Vdc, for general use with NO contact.

### POWER:

input from power supply GMAL15SWM  
output calibrated to 26Vdc, 1.5A

**Response time:** < 15ms (Electronic)

**Absorbed power:** Max.: 65W

**Operating temperature:** -5°C - +45°C with enclosures (*GMCT2MS*, *GMCT6MS*)



### ACCESSORIES:



#### POWER SUPPLIES

- GMALxxSWM** (1,5A - 2,7A - 6A)
- GMAL3SWM-FM** (2,7A)
- GMALxxSWM-T** (1,5A - 2,7A - 6A)



#### ENCLOSURES

- GMCT2MS:** IP54 (410x410x150 mm)
- GMCT6MS:** IP54 (535x440x200 mm)
- GMCT21MS:** IP55 (500x435x230 mm)



#### METAL CAP

**GMTC4**



#### BACKUP BATTERY

- GMBT21A:** from 12Vdc - **2.1Ah**
- GMBT72A:** from 12Vdc - **7.2Ah**

#### AUTOTEST SOFTWARE

**GM-SW1610-AT**

for personalized management of Test Lamps

EXAMPLE CONTROL UNIT COMPOSITION

GMCU1610SD-2D/ST



CONTROL UNIT  
PANEL (front)  
GMCU1610SD-2D/S



POWER SUPPLY (standard)  
GMAL15SWM



CONTROL UNIT  
PANEL (back)  
GMCU1610SD-2D/S



POWER SUPPLY WITH  
TERMINAL BLOCK (optional)  
GMAL15SWM-T



SERIAL DATA  
LINES



ETHERNET CARD  
USB (optional)  
GM-ETH-BT-1610-FM