MOBEYE THERMOGUARD TWINLOG CML2275 CML2285





Log, Alarm and Report

temperature values

MOBEYE CML2275/CML2285



Continuous measurement of ambient temperature.

Two temperature sensor inputs.



Alarm upon violation of user-defined (minimum/maximum) temperature



Logging of temperature values, synced in cloud-based portal. User-defined log and sync intervals.



Battery operated; battery life time >1 year at daily reporting. Longer lifetime possible.



If powered externally, monitoring of the power source and alarming at power failure is possible.



Manual or time-based arming and disarming.



NO/NC inputs for additional alarm options, such as a 'door open' notification.



Internal piezo siren for alarm indication. Additional output for activating an external device. The Mobeye ThermoGuard TwinLog CML2275 and CML2285 are industrial units for remote monitoring, alarming and logging of temperature values.

The digital temperature sensors continuously measure the ambient temperature and compare the value(s) with the configured alarm limits. When the minimum and/or maximum temperature limits are violated, the ThermoGuard TwinLog will send alarm notifications and a siren sounds. Optionally, the unit can log the measured temperatures and send it to the Mobeye Internet Portal where the data is shown in graphs and tables.

The ThermoGuard TwinLog unit has an integrated GSM module and is designed to run on batteries. When powered by an externally source, it also serves as a power failure alarm.

Mobeye Internet Portal

With a regular SIM card the ThermoGuard Twinlog can send out alerts. However, by activating the Mobeye SIM card online additional functions become available:

- Logging of temperature values (user-defined intervals)
- Programming via portal
- Forwarding of messages to 'alarm contacts' and 'technical contacts' (call/SMS/e-mail)
- Monitoring of 'keep alive' (test) messages



Display

The Mobeye CML2275 and CML2285 are carried out in a solid IP66 housing. The CML2285 is equipped with a display to read the actual temperature value(s).

Features

Alarm and alarm restore reports via call, SMS and e-mail*

- Temperature alarm
- Activated NO/NC input
- External power failure

Logging of temperature values*

- User-defined log interval
- User-defined data transfer interval (sync)
- Historical values, status, download options

Notifications

- · Low internal battery voltage
- 'Keep alive' message at user defined interval
- Exception message if 'keep-alive' was not received timely*

Reports and status overviews

- Actual temperature
- · GSM signal strength
- · Position data at last event (cell-id)*

Options

- Min. and/or max. measurement range: -35 ··· +70 °C
- 5 phone numbers
- Alarm texts
- Alarm delay times
- Temperature calibration
- Siren on/off

Arm and disarm

• Time-based arming and disarming with two schedules

When battery operated

- Fully autonomous operation when battery powered
- Battery life > 1 year (even in case of a daily report)
- * features in combination with the Mobeye Internet Portal

Content	Main unit with integrated GSM module, 1 external temperature sensor 2x CR123 batteries
Inputs	 2x input for digital temperature sensors 2x (NO or NC) inputs for magnet contact, failure signals, etc. 1x 12 VDC
Output	* 1 output (open collector 200 mA). Activated after alarm or incoming SMS (pulse time or continuous)
Dimensions	 CML2275: LED indication, on/off button CML2285: LED indication, on/off button, display to read the actual temperature value(s) and alarm status 162 x 82 x 55 mm, IP66 temperature sensor cable: 1 meter
Temperature sensor	 measurement range: -35 ··· +70 °C accuracy: 0,5°C between -30 °C and +55 °C, 1°C outside these values digital sensor, no calibration needed
Ambient temperature	• -10°C ··· +55°C
Power supply	 2x CR123 lithium batteries (included) or 12 VDC (or power adapter) + 2x CR123 lithium batteries
Battery lifetime	• > 1 year at 1 GSM message per day (battery operated) and daily synchronisation to portal
(2 x CR123)	• > 3 years at normal use (external power supply)
GSM/GPRS	• Quad band EGSM 900/1800 - 850/1900 MHz
Accessories	Mains power adapter (12 VDC, 500 mA)
(not included)	Second temperature sensor (1 meter or 10 meter cable)
	Extension cable for temperature sensor (flat or round)
	Magnet contact
	Battery pack, battery life of 4 years

The Netherlands

