



# Group alarm panels

Types MALLING 869.25/4, 869.25/6, 869.26/4, 869.26/6

4921250039B



- For indication of group alarms from the engine room to the bridge/accomodation
- Central reset of audible alarm
- Supervision of power supply
- Slave panels applied for further alarm groups or for alarm indication in the accomodation
- Custom-designed text on lenses

## **Application**

The group alarm panels types MALLING 869.25/.. and 869.26/.. are applied in conjunction with a MALLING 845 alarm and monitoring system for remote indication (e.g. on the bridge) of a prearranged group of alarms.

# Group alarm panels types 869.25/4 and 869.25/6

The group alarm panels are available for 4 group alarms (type 869.25/4) or 6 group alarms (type 869.25/6), containing:

4 (or 6) red group lamps for indication of the faulty alarm group "RESET" push-button for cancellation of the audible alarm

"TEST" push-button for lamp test

"POWER FAILURE" LED for indication of power failure
Adjusting knob for dimming of the group lamps
"1A" fuse Fuse, exchangeable from the front
Buzzer for release of an audible alarm

On the group alarm panels (e.g. on the bridge) the audible alarm is cancelled, whereas the individual alarms are reset on the individual panels, from which they were released.

If fed by an external voltage supply unit (24V AC/DC) the group alarm panels types 869.25/.. can be applied for supervision of the power supply of the system as well. The built-in relay and the buzzer will then be activated and the LED marked "POWER FAILURE" will flash, should the supply voltage drop out.

### Slave group alarm panels types 869.26/4 and 869.26/6

These slave panels are often placed in the accomodation, e.g. in the 1st engineer's cabin, enabling identification of the alarm group, for which the audible alarm has been released. Slave panels are furthermore applied as extension units, where more than 6 alarm groups are required. The slave group alarm panels are only equipped with:

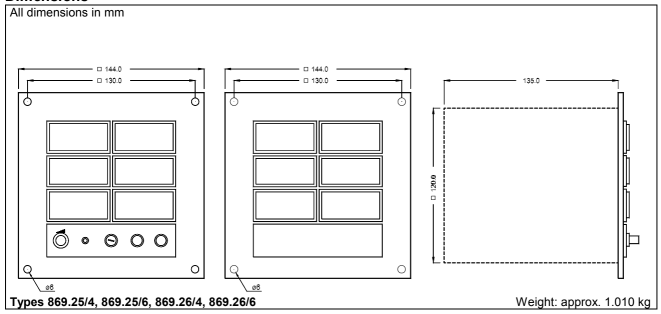
4 (or 6) red group lamps

for indication of the faulty alarm group

Technical specifications

Power supply	24V DC ±20% / 100mA per channel
- separate power supply	For supervision of power supply: 24V AC/DC ±20% / 300mA

#### **Dimensions**



Order specifications

Type (Customer specified lens text)



(Î

Due to our continous development we reserve the right to supply equipment which may vary from the described.