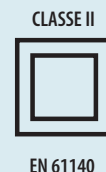
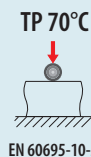
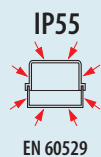
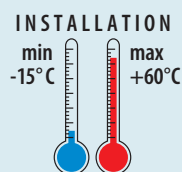


# 42 RV RANGE

SURFACE AND FLUSH-MOUNTING WATERTIGHT EMERGENCY ENCLOSURES

## 42 RV - WATERTIGHT ENCLOSURES FOR EMERGENCY MANOEUVRES - IP55



42 RV RANGE

### EQUIPMENT WITH ILLUMINABLE PUSH-BUTTON

GW42201



**WATERTIGHT ENCLOSURE FOR EMERGENCY SYSTEMS - EQUIPPED WITH ILLUMINATED PUSH-BUTTON FOR LOCALISATION, AND TWO CONTACTS (1NA+1NC) - ITH 10A TO 240V - PREARRANGEMENT FOR USE OF GREEN LED TO SIGNAL GOOD CONDITION OF EMERGENCY CI**



Code	Outer dim. LxHxD (mm)	Colour	Characteristics	Pack. Carton.
GW 42 201	120 x 120 x 50	Red RAL 3000	Halogen Free	1/10

**CHARACTERISTICS:** possibility of mounting on flush-mounting box GW24403. 2-seat contact-holding flange.

**ACCESSORIES SUPPLIED:** substitute button key to enable configuration of manual or automatic action upon the breaking of the glass, self-adhesive pictograms "Break the glass" and "Press the button", screwcaps for double insulation, screws and accessories for the sealing of the frontal. Breakable glass "Sicur Push".

**NOTES:** substitute contacts NO: GW74201, NC: GW74202; lamps for locating push-button: GW30951 12V~/, GW30952 24V~/, GW30943 230V~/; green LEDs for indicating emergency circuit integrity: GW30958 from 12 to 24V~/, GW30959 from 110 to 230V~/, GW30960 from 48V~/.

To restore the double insulation use the relative screwcaps supplied.

### FITTED WITH HOLE Ø 22 MM

GW42204



**WATERTIGHT ENCLOSURE FOR EMERGENCY SYSTEMS FITTED WITH HOLE Ø 22MM**



Code	Outer dim. LxHxD (mm)	Colour	Characteristics	Pack. Carton.
GW 42 204	108 x 180 x 100	Red RAL 3000	Halogen free	1/10

**ACCESSORIES SUPPLIED:** Door fitted with lock with 2 keys, self adhesive pictogram "Break glass" and screwcaps for double insulation.

"Sicur Push" breakable glass.

To restore the double insulation use the relative accessories supplied (screwcaps and the brackets for surface mounting GW44621).

**CHARACTERISTICS:** compatible with emergency push-buttons (without key) Ø 22mm of 74 PS Range.

### WITH DIN RAIL

GW42202



**WATERTIGHT ENCLOSURES FOR EMERGENCY USE AND SPECIAL APPLICATIONS WITH RAIL DIN**



Code	No. modules DIN	Outer dim. LxHxD (mm)	Dispersible power(W)	Characteristics	Pack. Carton.
<b>COLOUR: RED RAL 3000</b>					
GW 42 206	4	108 x 180 x 100	12	Halogen free	1/10
GW 42 202	8	180 x 180 x 100	18	Halogen free	1/10
<b>COLOUR: GREY RAL 7035</b>					
GW 42 207	4	108 x 180 x 100	12	Halogen free	1/10
GW 42 208	8	180 x 180 x 100	18	Halogen free	1/10

**ACCESSORIES SUPPLIED:** door equipped with security lock with 2 keys, self-adhesive pictogram "Break the glass", user label and screwcaps for double insulation. Breakable glass "Sicur Push".

**NOTES:** dispersible power calculated according to IEC 60670-24.

To restore the double insulation use the relative accessories supplied (module mask and screwcaps as the brackets for surface mounting GW44621).

①=May 2010

②=June 2010

③=September 2010

## WITH BACK-MOUNTING PLATE

GW42203



## WATERTIGHT ENCLOSURE FOR EMERGENCY USE AND SPECIAL APPLICATIONS WITH GALVANISED METAL BACK MOUNTING PLATE



Code	Outer dim. LxHxD (mm)	Colour	Characteristics	Pack. Carton.
GW 42 203	180 x 180 x 100	Red RAL 3000	Halogen free	1/10

**ACCESSORIES SUPPLIED:** Door fitted with lock with 2 keys, self adhesive pictogram "Break glass" and screwcaps for double insulation.

Full insulation, in compliance with standard EN 60439-1, can be achieved using screwcaps or GW44621 resin fixing brackets.

"Sicur Push" breakable glass.

To restore the double insulation use the relative accessories supplied (module mask and screwcaps as the brackets for surface mounting GW44621).

## FLUSH-MOUNTING ENCLOSURE WITH DIN RAIL

GW42232



## WATERTIGHT FLUSH-MOUNTING ENCLOSURES FOR EMERGENCIES AND SPECIAL APPLICATIONS WITH RAIL DIN



Code	No. modules DIN	Outer dim. LxHxD (mm)	Dispersible power(W)	Colour	Characteristics	Pack. Carton.
GW 42 231	4	145 x 200 x 70	12	Red RAL 3000	Halogen free	1/10
GW 42 232	4	145 x 200 x 70	12	Grey RAL 7035	Halogen free	1/10

**ACCESSORIES SUPPLIED:** door equipped with security lock with 1 key, self-adhesive pictogram "Break the glass", user label

Breakable glass "Sicur Push".

**NOTES:** if the flush-mounting box is not embedded in line with the wall, use the screw kit plus the spacers GW48645.

Dispersible power calculated according to IEC 60670-24.

To restore the double insulation use the relative accessories supplied (module mask and screwcaps).

## PLATES FOR LIFTS / EMERGENCY

## WIRED PLATES FOR LIFT AND EMERGENCY

GW32450



## SELF-SUPPORTING WIRED PLATES FOR LIFT/EMERGENCY WITH ILLUMINABLE BUTTON SWITCH, TRIANGLE KEY AND BREAKABLE GLASS - IP40

Code	Contacts	Colour	Suitable for	Pack. Carton.
GW 32 450	1 NO + 1 NC 10A (AC1) / 6A (AC15)	White	Lift	1/10
GW 32 451	1 NO + 1 NC	Red	Emergency	1/10

The articles are supplied with an 11mm button key already assembled, without a lamp. They use the GW30941 12V-/-, GW30942 24V-/- and GW30943 230V-/- signalling units.

**CHARACTERISTICS:** the plates are suitable for the GW40422 security lock, available as an accessory.

For flush-mounting box: GW24403; for surface-mounting box: GW32431, GW32432.

**ACCESSORIES SUPPLIED:** accessory button key, 17mm high, to operate the contacts when glass is broken.

## PLATES FITTED FOR PLAYBUS RANGE DEVICES

GW32452



## SELF-SUPPORTING UNWIRED PLATES FOR EMERGENCY WITH TRIANGLE KEY AND BREAKABLE GLASS FITTED FOR MOUNTING MODULAR PLAYBUS DEVICES - IP40

Code	Colour	No. Playbus modules	Pack. Carton.
GW 32 452	White	2	1/10
GW 32 453	Red	2	1/10

**CHARACTERISTICS:** the plates are suitable for the GW40422 security lock, available as an accessory.

For flush-mounting box: GW24403; for surface-mounting box GW32431, GW32432.