

**EC64202**



**EMERGENCY PANEL 118X118X67  
1NA/1NC RED**



Enclosures > Special application systems > Emergency line > Modular enclosures > Emergency manual calling points > Emergency panels

**Technical Symbols/Marks/Approvals**

IP55	GWT 650°	HF	IK08		CE	RoHS II	
MADE IN ITALY							

**Norms**

EN 60670-1 EN 60670-24

**Description**

Break-glass unit for emergency controls, surface-mounted or flush-mounted on 3-module boxes. Can be set for automatic operation upon glass breakage (one-step) or manual activation after breakage (two-step). Contacts included: 1 NO + 1 NC - 10A 250V~. Snap-on lid without screws, functional frame sealable with supplied screws. Location light: compatible with LED modules (not included) or festoon lamps (not included). Integrity light (rest condition): compatible with festoon lamps (not included). Made of impact-resistant, UV-resistant, and halogen-free ABS-based technopolymer. IK08 impact resistance rating. Glow Wire Test (GWT) resistance up to 650°C. Self-adhesive operation identification label. Fixing screw caps supplied to maintain IP protection degree and double insulation. Manufactured in compliance with EN 60670-1:2005, EN 60670-22:2013 standards. Installation temperature: minimum -5°C, maximum +60°C. Operating temperature: minimum -25°C, maximum +70°C. IP55 protection degree. External dimensions 118x118x67 mm

**Etim**

**GROUP EG000054 - Alarm installations, emergency call and signalling**

**CLASS EC001765 - Manual call point for danger detection system**

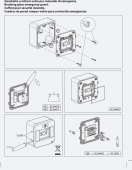
Number of poles	2	Degree of protection (IP)	IP55	Material	Plastic
Colour	Red	Width	118 mm	Height	118 mm
Depth	67 mm	Type of messaging	Other	Radio system	No
With glass disc	Yes	With paper cover	No	VdS accepted	No

**Technical Characteristics**

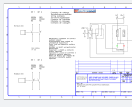
dimensions 118x118x67 mm

## Documentation available for download

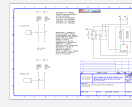
**Instruction booklet**  
Istruzioni\_64202\_0  
423.pdf



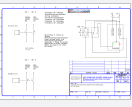
**Electical diagram**  
EC64202-SCHEMA  
1.pdf



**Electical diagram**  
EC64202-SCHEMA  
2.pdf



**Electical diagram**  
EC64202-SCHEMA  
3.pdf




## Dimensions and technical drawings

 EC64202\_2025.pdf

## Barcode



8032793873181  
**Unit**  
1 NR  
0.13x0.13x0.075 [m]  
0.303 [kg]



8050507873654  
**Cardboard**  
10 NR  
0.39x0.295x0.21 [m]  
3.03 [kg]