

# Product sheet



## LEGRAND

Device for emergency exit - 2 NO/NC - 5 A - 24 V= - RAL 6016

REF. 138048 | EAN. 3414970520494

> [Visit e-catalogue](#)

## Product characteristics

- Safety boxes 90 series - for fire detection and fire alarm system, emergency exit, extinguishing system, remote switching
- Manual call points (MCP) - IP 30 - IK 07 - Surface - mounting or flush-mounting (IP 30) - Dimensions : 90x90x57 mm (surface - mounting with its base) or 90x90x24 mm (flush-mounting with flush boxes for wiring devices - drilling diameter 67 mm - for 60 mm Fixing centres) - Can be fitted on trunking Cat. Nos 0 104 63/64, 35x105 mm or 50x105 mm, with the universal support Cat. No 0 109 13 - Call by pressing the membrane (pressure 2.5 kg) with clear display of the call position - Reset on Front of device, with special key Cat. No 0 380 38 (supplied with the product) - Possibility to add an optional mechanical status indicator Cat. No 1 380 93 to provide additional signalling - Can receive a sealable cover Cat.No 0 380 97 devices for emergency exit (DCMIS) - Allow the immediate release of an exit door normally closed by an electromagnetic lock - Color of the mechanical enclosure : green RAL 6016 - DCMIS - 2 contacts - Equipped with 2 NO/NC contacts 5 A 24 VDC - Second contact can be used to trigger : - a technical alarm - a CCTV camera (visually and recording - allows remote viewing and recording of any malicious act)

## Documentation

### TECHNICAL DOCUMENTATION

→ [LE07337AC.pdf](#) | PDF (2.95Mo)

### CAD & Design specs / BIM

 [3D\\_LG-138048.stp](#) | IFC (1.42Mo)

### CATALOGUE PAGE & OTHERS

 [ex223001\\_0919.pdf](#) | PDF (0.07Mo)