

2898 Integrated Door Release



ACX 2898 Integrated Door Release is a technologically advanced sensing apparatus designed to serve as a general exit release and emergency release switch. Unlike traditional door release buttons, this infrared-based solution eliminates the need for physical pressure to operate, offering a contactless user experience. Its compact form factor enables space-efficient installation, resulting in material cost savings for the end user.

The encrypted infrared technology mitigates interference from other infrared remote control devices. By simply waving a hand in front of the sensor, the internal relay state is changed to unlock the associated electronic lock. The ACX 2898 model also features a resettable call point functionality, allowing for the override of the electronic lock in case of a door emergency exit. The emergency button can be manually reset after activation.

The ACX 2898 Integrated Door Release is engineered to seamlessly integrate with a wide range of Access Control System deployments.

DESIGN · INNOVATIONS

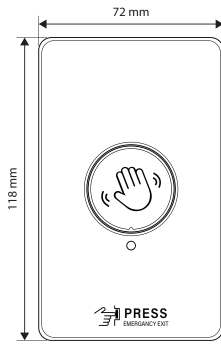
FEATURES

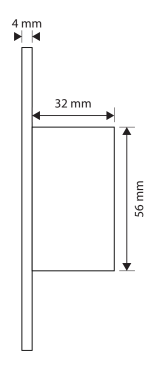
- Two-in-one combining both a door release button and a resettable call point
- Small in size, it can be conveniently installed on Asia & US electric gang boxes.
- Cost-saving by eliminating two electric gang boxes into a single electric gang box and the installation.
- Contactless and auto-sensing technologies, distinguishing itself from traditional door release buttons for normal operation
- Downtime is minimized compared to resuming the glass-breaking device
- Circle Ring LED

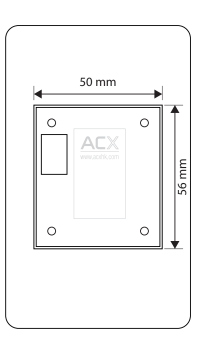
SPECIFICATIONS

| 2898 Integrated Door Release | |
|------------------------------|--|
| Dimensions | 86 Type - cover: 86mm(L) x 86mm(W) x 4mm(H), body: 56mm(L) x 50mm(W) x 32mm(H) 120 Type - cover: 118mm(L) x 72mm(W) x 4mm(H), body: 56mm(L) x 50mm(W) 32mm(H) |
| Power Input | DC12V, 5A |
| Output | Relay output, 5ADC 12VDC (For Electric Lock) Dry contact output for Alarm signal output |
| Mechanical Life | 500,000 tests |
| Operation Temp | -20° C~ +55° C (14-131F) |
| Suitable Humidity | 0-80% (relative humidity) |
| Detection Range | 2cm to 10cm |
| Circle Ring LED | Blue (Normal Mode) Green (Hand wave access) Red (Emergency Exit is enabled) |
| Weight | 200gm |

DIMENSIONS







1. Hand wave for leave



2. Press for emergency exit

