

SC-44-0300-0001-99 SmartDoor (black)

Overview

SmartDoor is an intelligent wireless door controller, that combines both industry proven mechanics and the renowned fully EN certified robustness of SmartCell wireless technology.

Quick and easy to install, SmartDoor offers individual addressing at the SmartCell Control Panel.

Operating on the 868 MHz European harmonised frequency band and with full SmartCell system integration, SmartDoor is wholly controlled by the fire system.

This device is third party certified and compatible with the full SmartCell product range.



Details

- Fully wireless
- Quick and easy to install
- Fully addressable
- Controlled by the SmartCell control panel

SC-44-0300-0001-99 SmartDoor (black)

Technical specifications

| Electrical | |
|---|--|
| Power supply type | Batteries |
| Operating voltage | 2.22 to 3.3 VDC |
| Current consumption | 60 µA |
| Physical | |
| Physical dimensions | 195 x 205 x 45 mm (W x H x D) |
| Net weight | 0.5 kg |
| Colour | Black |
| Mounting position | Door |
| Max. door leaf width | 1600 mm |
| Max. test door mass | 160 kg |
| Max. overload test drop weight | 36 kg |
| Max. test door friction | 0.8 Nm |
| Min. angle between door open / closed positions | r 66 ° |
| Environmental | |
| Vandal proof | Yes |
| Operating temperature | -10 to +55 °C |
| Storage temperature | -10 to +30 °C (with batteries) |
| Relative humidity | 0 to 95% noncondensing |
| Environment | Indoor |
| Regulatory | |
| Compliancy | CE |
| Certification | CPR |
| Standards | BS EN1155 BS 7273-4 (category B) EN54-25 |
| | |



As a company of innovation, Kidde Global Solutions reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.