

## **Description**

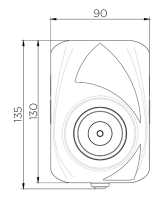
The VDDH100 wireless magnetic door holder is compatible with allof the Argus Wireless Translator and Expander Modules enabling itto be easily integrated into a new or existing wireless system, linkedto any wired system or even used as a standalone system. Its fullywireless and battery powered capability means it requires no wiringor power supply, making installation quick, easy and cost effective.

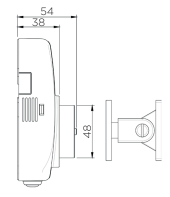
The Argus range of wireless devices are third party approved andutilise the latest cutting edge technologies and features. The wellproven adaptive radio signal processing algorithms combined withthe latest in magnet technology ensure the highest levels of lifesafety and system reliability



- > Approved to BS EN 1155
- > Easy and Fast installation
- > Local door release button
- > 5 year battery life
- > Utilises standard low cost lithium battery technology
- > Bi-directional wireless communications
- > Fail Safe monitoring to BS 7273 4:2015 category A, B and C
- > High holding force
- > 5 year product warranty
- > Door closed monitoring option

## **Technical information**







## **Technical specification**

| Operating frequency range       | 868 - 870 MHz         |
|---------------------------------|-----------------------|
| Max. radiated power             | 14 dBm (25mW)         |
| Operating frequency channels    | 7                     |
| Communications range            | <200m (in open space) |
| Dimensions                      | 90mm x 135mm x 54mm   |
| Batteries                       | 2 x CR123             |
| Weight                          | 740g                  |
| Temp Range (no icing)           | -10°C to +55°C        |
| Max Humidity                    | 95%RH                 |
| Typical battery life            | >5 years              |
| IP rating                       | 30                    |
| ISA or the Sagittarius protocol |                       |

## Standards & approvals

- > BS EN 1155: Electrically Powered Hold Open Devices
- > AA BS EN 7273-4:2015: Actuation of release mechanisms for door