

Wheelock Series MPS non-coded Manual Pull Stations are constructed of high quality, die-cast metal for long lasting performance and may be mounted on a single gang (US style) backbox. Available in either single or dual action configurations for indoor or outdoor use with SPST contacts and terminal strip connections.

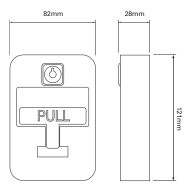
Features

- UL/FM approved
- Key reset
- Robust metal construction
- Fits standard single US box

Benefits

- Can be used in all territories recognising UL standards
- Prevents access by unauthorised persons
- Withstands use in busy public and commercial spaces
- Easy installation using Wheelock surface mounting boxes or flush standard US single gang accessories

Dimensions



Technical Specification

| Voltage | 16 - 33Vdc | |
|----------------|---|--|
| Current | Normally open contact will close when the pull station is activated and is rated for 30 Vdc @ 1 amp and/or 120 Vac @ 1 amp. | |
| Mounting | Wall | |
| Back box | Single gang (4" x 2") | |
| Configurations | Single or dual action | |
| Temperature | 0°C to + 49°C | |
| Protection | Internal or external with NPS-WP backbox | |
| Weight | 0.35Kg (0.75 lbs) | |
| Colour | Red, die-cast metal | |
| Left | Mounting | |
| Right | Single gang flush US box (4" x 2") Surface boxes MPS-ISB or MPS-WP | |

Catalogue Numbers

| Reference | Cat No | Description |
|-----------|----------|--------------------------------------|
| MPS-100 | CN108400 | Manual Pull Station |
| MPS-400X | CN108403 | Hazardous area Manual Pull Station |
| MPS-RODS | CN108406 | MPS scored acrylic reods for MPS-100 |
| MPS-WP | CN108405 | Back box for MPS-100 |

