

# Wireless installation handle

---

FOR HYDROELITE



# Wireless installation handle for HydroElite®

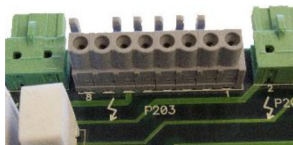


Remote/Front

Remote/Back



Receiver



Connector P203 on Hydroelite 3G-1



Charger/Antenna

## Usage

Hydrowares wireless installation handle is intended to control Hydroelite 3G-1 when installing. The system is equipped with dual safety relays and complies to SIL3 IEC 61508 and PLe. The system is also certified according to CSA in the US and Canada.

## The product comes with the following parts

1. Remote control
2. Shoulder strap for remote control
3. Receiver with connection cable with connector for Hydroelite 3G-1. Including magnetic feet.
4. Antenna to the receiver
5. Charger
6. Wall bracket for charger

| Article no.       | 1200038                         |
|-------------------|---------------------------------|
| Frequency         | 433 MHz , 69 channels           |
| Mod.type          | FM-Modulation, narrow band      |
| Code comb         | 4.200.000.000                   |
| Radio type        | Low IF topology                 |
| Output            | 10 mW (by 50 ohm)               |
| No. of batteries  | 1                               |
| Battery           | Re-chargeable                   |
| Type of batteries | Li-ion                          |
| Operating time    | 30 h                            |
| Weight            | 295 g / ~ 0.6 lb                |
| Dimensions        | 76x160x37 mm/~ 3x6.3x1.5 in     |
| Protection        | IP66                            |
| Temperature       | -20° till +55° C / -4 to +130 F |
| Safety level      | SIL3, PLe                       |
| On/off switch     | Yes                             |
| Range             | Approx. 400 m                   |

**Hydroware (UK) Ltd**  
 21 St Thomas Street  
 Bristol BS1 6JS  
 United Kingdom  
 +44 (0)7500 009057  
 www.hydroware.co.uk

**Hydroware AB**  
 Fabriksgatan 13  
 Box 66  
 SE-342 32 Alvesta  
 Sweden  
 Tel +46 (0)472 451 00  
 www.hydroware.se

 **Hydroware**  
*We build for ever*