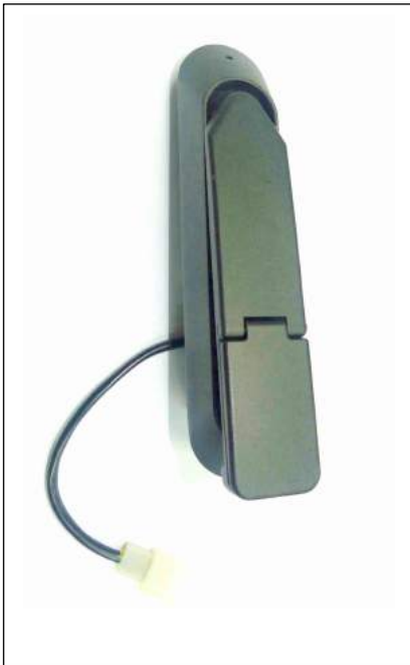


SHE-01 Electromechanical Swing Handle



Overview:

The SHE-01 Swing Handle with electromechanical locking is based on security and operational requirements for use on outdoor steel cabinets with IP65 rating.

The SHE-01 is zinc die-casted and has the same cut-out as standard mechanical swing handles.

It is IP65 certified and has a push-to-open feature for keeping the IP65 rating and it operates an internal locking rod mechanism.

Mechanical Abloy cylinder to override the electronic mechanism in event of emergency.

The SHE-01 is controlled by the CUS-02 Control Unit.

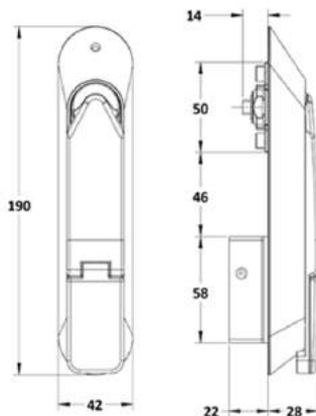
Applications and Features

Main Feature of the SHE-01 is that no mechanical keys are used when opening an IP-rated steel cabinet. Instead Proximity Cards, One Time Password or Bluetooth Readers are used for an authorized person to open a certain steel cabinet at a certain time. The SHE-01 is mounted on the outside of the IP-rated steel cabinet and suitable to replace existing mechanical swing handles.

The SHE-01 is based on the security and operational requirements for use on outdoor cabinets with IP65 rating and where the cabinets requires to have a locking rod system. The SHE-01 is connected to CUS-02 Control Unit which communicates via the Cloud so all authorizations, monitoring is in real time.

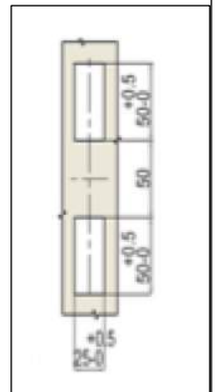
An unauthorized event triggers an email and/or SMS. Full audit trail of all events in the system.

Dimensions



Technical Data

- 12 VDC Input voltage.
- 100 mA peak power consumption
- LED indicating locked / unlocked status.
- Built in indicators for locking status, unauthorized opening of door, usage of mechanical override.
- Push to lock.
- IP65, UL and CE tested.
- Standard cut out with 2 holes 25 x 50 mm.



SHE-01 Versions:

Order No	Description
1001-00	SHE-01 w/o Cylinder
1001-01	SHE-01 with Cylinder
1003-02	CUS-02 Control