



# GSM intercom new range





Xless range allows you to easily establish communication between a door intercom and a GSM phone.







# The benefits of the solution

- > GSM intercom solutions compatible with all Castel door intercom stations
- > Receive calls from your door intercom directly on your mobile phone
- > Manage your access at any time from your mobile phone
- > A solution that complies with the accessibility for disabled people (DDA)

# GSM Interfaces



#### **IPS2 GSM**

#### GSM interface

#### REF **670.0000**

- > Management of 1 or 2 GSM intercom stations > Enables communication between the intercom
- station and a GSM telephone
- > Equipped with an antenna
- > Programming performed either by telephone keypad (DTMF) during communication with the product, or by SMS, or by a dedicated mobile web application
- > SIM card not included



#### **IPS2 GSM EXT**

### Outdoor GSM interface

#### REF 670.1000

- > Management of 1 or 2 GSM intercom stations
- > Enables communication between the intercom station and a GSM telephone
- > Specific box for outdoor use
- > Equipped with an antenna
- > Programming performed either by telephone keypad (DTMF) during communication with the product, or by SMS, or by a dedicated mobile web application
- > SIM card not included

## Door intercoms



#### **XLESS AUDIO 1B**

Audio intercom station with 1 call button, anti-vandal and DDA compliant REF 620.0000

- > Stainless steel 316 L vandal proof front panel
- > 1 call button and label
- > 3 leds for DDA compliance
- > Integrated induction loop
- > IP65 IK09 rating
- > Power supplied by the IPS2 GSM interface > H 280 mm x W 120 mm x D 2 mm (flush-
- mounted with flush box D 48 mm H 280 mm x W 120 mm x D 60 mm (surface mounted with CEINTURE XLESS - REF 620.9000)



#### **XLESS AUDIO 2B**

Audio intercom station with 2 call buttons, anti-vandal and DDA compliant

#### REF 620.1000

- > Stainless steel 316 L vandal proof front panel
- > 2 call buttons and labels
- > 3 leds for DDA compliance
- > Integrated induction loop
- > IP65 IK09 rating
- > Power supplied by the IPS2 GSM interface
- > H 280 mm x W 120 mm x D 2 mm (flushmounted with flush box D 48 mm) H 280 mm x W 120 mm x D 60 mm (surface mounted with CEINTURE XLESS - REF 620.9000)



#### **XLESS AUDIO 4B**

Audio intercom station with 4 call buttons, anti-vandal and DDA compliant

#### REF 620.2000

- > Stainless steel 316 L vandal proof front panel
- > 4 call buttons and labels
- > 3 leds for DDA compliance
- > Integrated induction loop > IP65 - IK09 rating
- > Power supplied by the IPS2 GSM interface
- > H 280 mm x W 120 mm x D 2 mm (flushmounted with flush box D 48 mm) H 280 mm x W 120 mm x D 60 mm (surface mounted with CEINTURE XLESS - REF 620.9000)



#### **XLESS AUDIO 1B CLAV**

Audio intercom station with 1 call button and keypad, anti-vandal and DDA compliant

#### REF 620.3000

- > Stainless steel 316 L vandal proof front panel
- > 1 call button and label
- > Numerical keypad for direct dial and access code, buttons with braille
- > 3 leds for DDA compliance > Integrated induction loop
- > IP65 IK09 rating
- > Power supplied by the IPS2 GSM interface > H 280 mm x W 120 mm x D 2 mm (flushmounted with flush box D 48 mm) H 280 mm x W 120 mm x D 60 mm (surface mounted with CEINTURE XLESS - REF 620.9000)





# Accessories

CEINTURE XLESS	Stainless-steel surface-mounting housing	620.9000
KIT GRIFFES XLESS	Mounting kit for installation on plasterboard	620.9100
ANTENNE DEPORTEE	Remote antenna with 10 m connection cable	670.1500
POTELET VL XLESS	Aluminium post - Height 1,50m - RAL colour aluminium 9006 - Ground plate mounting with 3 dowels Ø 12 not provided - with a pre cut for Xless intercom unit	340.9860
POTELET PL XLESS	Aluminium post - Height 1,50m - RAL colour aluminium 9006 - Ground plate mounting with 3 dowels Ø 12 not provided - with a pre cut for Xless intercom unit	340.9870
POTELET VL/PL XLESS	Aluminium post - Height 1,50m - RAL colour aluminium 9006 - Ground plate mounting with 3 dowels Ø 12 not provided - with 2 pre cuts for Xless intercom units	340.9880

# Schematic



