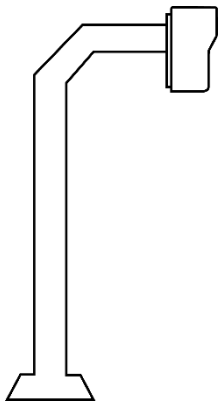


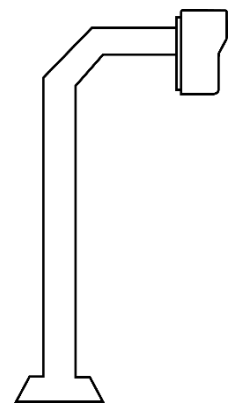
Entrance 2

Auxiliary pedestal
Keypad Unit



Entrance 3

Auxiliary pedestal
card Reader Unit



Entrance 4

Auxiliary pedestal
card reader &
Keypad Unit



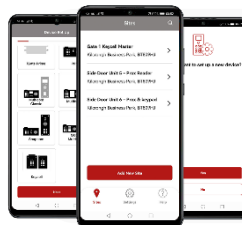
Master Keypad Unit



Entrance 1

All devices are connected to a master unit **which has a built in transmitter.**

- Up to **6 auxiliary units can be connected** to a master unit: Relay 1 and 2 on master unit; relays 3 to 8 on auxiliary units.
- Can have a mix of keypads & card reader units in one set up.
- DDA LEDs on each auxiliary unit indicates correct or incorrect code/card used.
- Relay on every auxiliary unit that can be set via a dip switch.
- Keypad tones/ confirmation sound can be adjusted on auxiliary units.
- Units are wired via 5 cores of cat 5 cable.



Now compatible with our AES PRO APP. With our pro app it's now easier to programme and have control over multiple units (sites) all from your mobile.

Technical Details

Power	24v d.c
Current	300mA/2A Peak 100mA Per Auxiliary Unit
Weather Rating	IP55
Relay Type	2 x N/C & N/O Contacts
Total Permanent Keypad Codes	250
Total Permanent Prox Cards	250
Time Restricted Codes/Cards (Relay 1 only)	250
Temporary Codes/Cards (Relay 1 only)	50



Master Units: Keypads, Prox readers & built in transmitter.



KEY-MST-PBPK-US

Master unit with keypad & card reader.



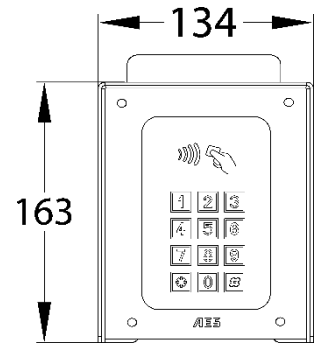
KEY-MST-PBK-US

Master unit with keypad.



KEY-MST-PBP-US

Master unit with card reader.



Auxiliary Pedestal Keypads & Prox readers.



KEY-AUX-PBPK-US

Aux pedestal unit with keypad & card reader.



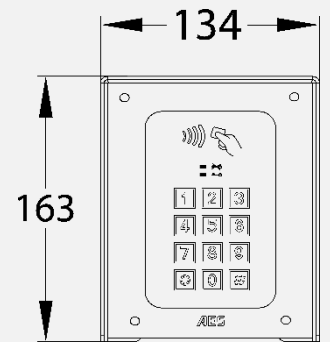
KEY-AUX-PBK-US

Aux pedestal unit with keypad.



KEY-AUX-PBP-US

Aux pedestal unit with card reader.



Auxiliary Keypads & Prox readers.



KEY-AUX-IBPK-US

Aux unit with keypad & card reader.



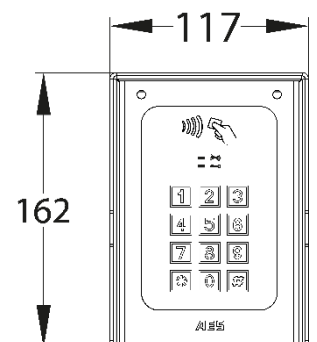
KEY-AUX-IBK-US

Aux unit with keypad.



KEY-AUX-IBP-US

Aux unit with card reader.



All black panels with textured powder coated aluminium hood and gloss black acrylic facia trim over a tough metal back plate. Keypad panels have a blue illuminated buttons.