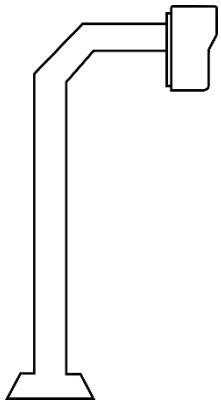


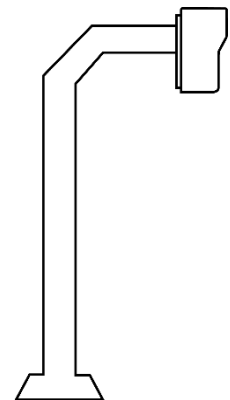
Entrance 2

Auxiliary pedestal  
Keypad Unit



Entrance 3

Auxiliary pedestal  
card Reader Unit



Entrance 4

Auxiliary pedestal  
card reader &  
Keypad Unit



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

Master Keypad Unit



Entrance 1

- 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.

#### Technical Details

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



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



**KEY-MST-PED-KP-PX-US**

Master unit with keypad & card reader.



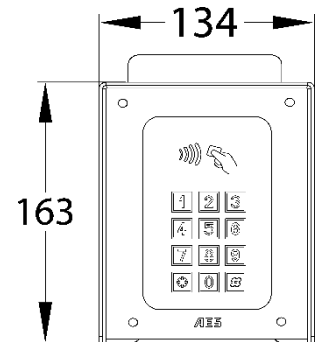
**KEY-MST-PED-KP-US**

Master unit with keypad.



**KEY-MST-PED-PX-US**

Master unit with card reader.



Auxiliary **Pedestal** Keypads & Prox readers.



**KEY-AUX-PED-KP-PX-US**

Aux pedestal unit with keypad & card reader.



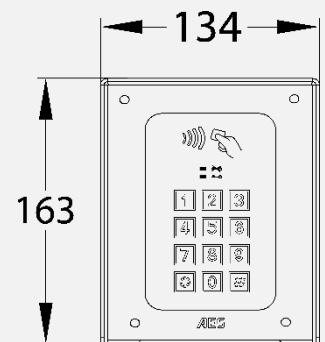
**KEY-AUX-PED-KP-US**

Aux pedestal unit with keypad.



**KEY-AUX-PED-PX-US**

Aux pedestal unit with card reader.



Auxiliary Keypads & Prox readers.



**KEY-AUX-MOD-KP-PX-US**

Aux unit with keypad & card reader.



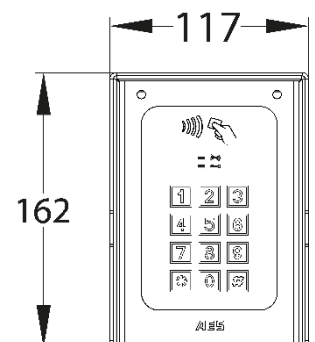
**KEY-AUX-MOD-KP-US**

Aux unit with keypad.



**KEY-AUX-MOD-PX-US**

Aux unit with card reader.



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