

## Entry - VR Panel

## System specifications

Yes - IEEE 802.3af class 0 Power over Ethernet (PoE)

Ethernet bandwidth requirement 1Mb/s multicast per panel during call

CAT5

Panels per system 100

TCP/IP ethernet extension limit 100m/328ft

Cable type

Paxton, EM4100/02, MIFARE®, MIFARE® Classic, MIFARE® DESFire® EV1, MIFARE Plus®, MIFARE Ultralight®, MIFARE Ultralight C®, MIFARE Mini®, HID® Prox (activiation required) Token compatibility

Features

Audio system Two way Camera system Full colour Back-lit LCD Yes

PIN/Code entry Yes - only in conjunction with Net2 software

Proximity entry Yes Vandal resistant Yes IDC connector Optional

Material 316L Stainless Steel

Marine Grade

Environment

-20°C - +50°C Operating temperature

-4°F - +122°F

IP55 Moisture resistance Vandal Resistance IK10



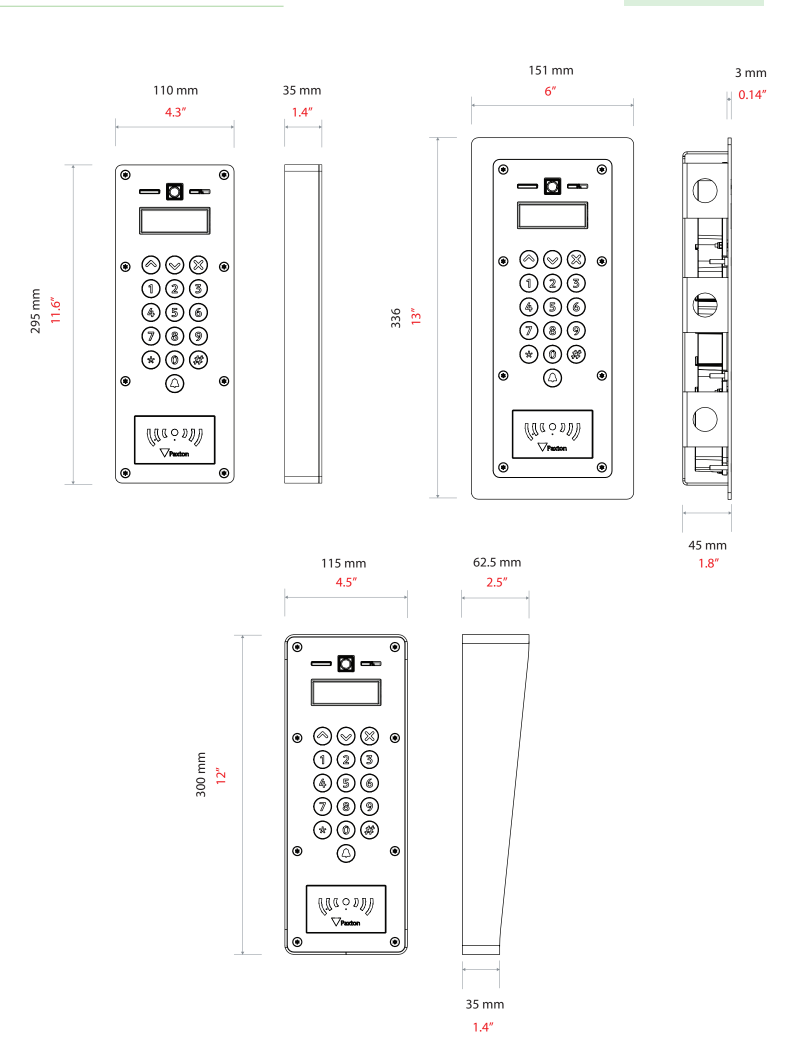
The Entry panel is a robust door entry panel incorporating both door entry and access control functions. It is powered using power over Ethernet (PoE) and communicates with the other elements of the system using IPv6, providing 'plug and play' installation. Each panel is associated with a Entry control unit which is the interface to the door hardware.

The panel is equipped with a keypad and a proximity token reader. A resident can use either the keypad or a token to gain entry. Installers gain access to the menu options using an engineer code or an engineer token.

Net2 software is used to administer the access control func-

Decide how the units are to be connected. You can either run your own wired network or (with the owner's permission) share the buildings existing data network. If using the owners network, the system uses IPv6 protocol and PoE (Power over Ethernet) so the network must support this switch type.

DS1060



Entry - VR Panel, surface mount	337-520	Entry - VR Panel, flush mount mount	337-500
Entry - VR Panel, surface mount with rain hood	337-510		

