

Power over Ethernet (PoE) in cabinet

System specifications

ABS plastic/ Powder coated metal Cabinet construction 12V DC outputs 2 CAT5 Cable type UL 294 Rated Yes ACU integration Net2 Plus Electrical

36V - 57V DC (0.83A)

Supply voltage input Output current 12V DC (2A) Output current (PoE+ AT type 2) 1.5A Output power (PoE+ AT type 2) 20.4W Output current (AF - AT type 1) Output power (AF - AT type 1) 10.36W

Other hardware features

Mains failure warning No Removable rising Yes clamp terminal blocks Tamper switch Yes Fitting kit Yes

0°C - +45°C +32°F - +113°F Operating Temperature

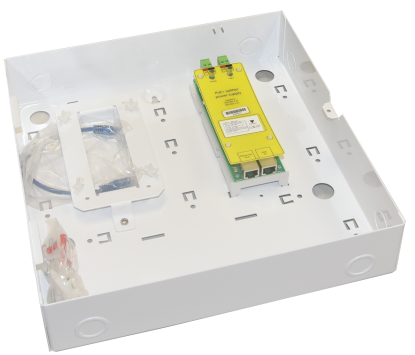
No - if used externally, it must be Moisture resistance protected in a weatherproof housing

Vandal Resistance Low Plenum rated Yes

FCC Part 15

Certifications

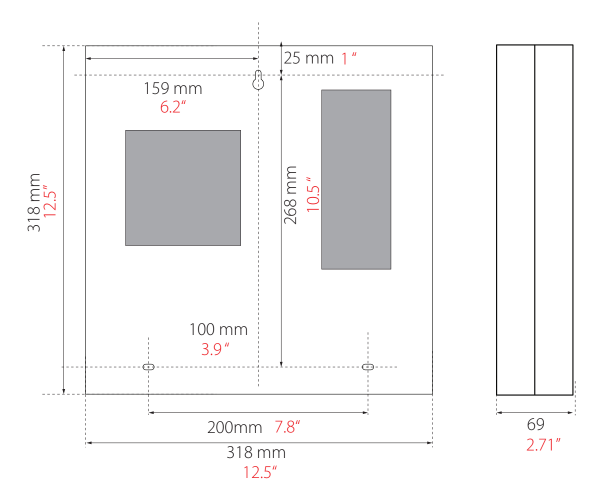
UL 294



Power over Ethernet (PoE) is a technology that allows both power and data to be passed along Ethernet cabling, the most common type of cable being Cat5. Ethernet is the collection of structured data cabling that already exists to connect all local area network (LAN) based equipment, for example PCs.

By combining Net2 plus ACU's with PoE, Paxton access control systems become even faster, easier and cheaper to install. You no longer need to include a separate mains power supply, saving on extra cabling and installation time. PoE simply plugs straight into the existing LAN using a standard RJ45 plug (providing it is powered by either a PoE switch or a PoE injector). It can then be detected and configured from the Net2 software in exactly the same way as any other Net2 access control unit.

Net2 plus control units with PoE are designed to work seamlessly in the event of a communications failure, meaning the control unit will continue to permit or deny access to users as appropriate. Once communications are re-established the activity is reported back to the PC.



Accessories and sales codes

Metal Enclosure Only

857-600-US

12/24V DC 2.5A power supply in metal 857-610-US cabinet

PoE+ power supply in metal cabinet

857-630-US