

12V 2A PSU in cabinet

System specifications

Cabinet construction ABS plastic/ Powder coated metal

12V DC outputs

Double insulated PSU Yes

Cable type 2 way plug UL PSU type Switch mode

ACU integration Net2 Plus, Net2 classic, Net2 nano, I/O board

Electrical

100 - 240V AC (1.2A) Supply voltage input

12V DC (2A) Output current

Battery charging current 1A 50 - 60Hz Frequency

Other hardware features

Mains failure warning Yes Yes

Removable rising clamp terminal blocks

Back up battery Optional Tamper switch Yes

Fitting kit Yes

Environment

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

No - if used externally, it must be Moisture resistance

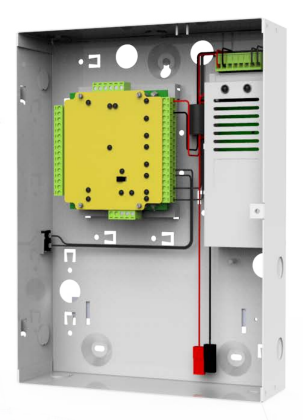
protected in a weatherproof housing

Vandal Resistance

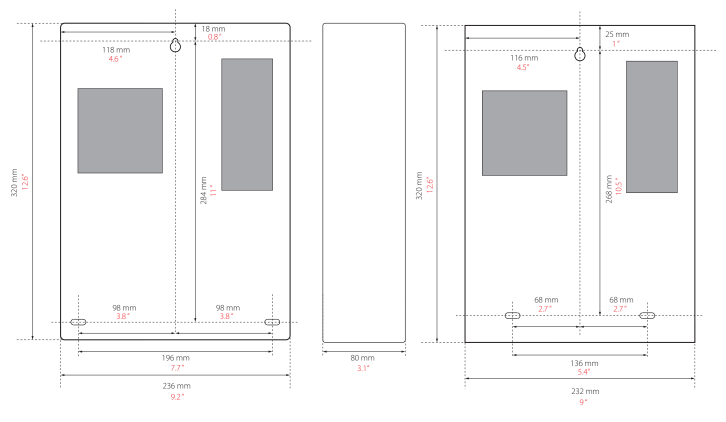
Certifications

FCC Part 15

Low



The 12V 2A Power supply unit is available in either a plastic or metal cabinet. The cabinet can house both the 12V 2A PSU and a Net2 or I/O ACU with the option to accomodate a 12V/7Ah back up battery if desired. A tamper switch is also installed which registers an alarm if the lid is opened when connected to an ACU or I/O board. Please note that the Net2 nano ACU and I/O board are not available for integration within the metal cabinet.



Accessories and sales codes

Entry - Control unit

337-727-US

Net2 - I/O board, 2A PSU with plastic cabinet

411-623-US

