

The Integrati Medium Enclosure (M) is a sturdy metal enclosure designed for general purpose installation of Integrati or Inception Controllers, UniBus devices, LAN modules and is backwards compatible with some Concept modules. The flexible design allows for a range of Integrati / Inception equipment to be fitted in various custom configurations to meet many installation requirements.

The Medium Enclosure's low profile side elevation protrudes less than 90mm from the mounting surface.

Features

- Robust metal enclosure
- Designed for universal installation requirements
- Version to suite Integrati & Inception Controllers and Modules
- Mounting options for 18Ah or 9Ah Lead Acid Batteries
- Low Profile design Size 460(L) x 358(W) x 85(D)
- Suitable for Integrati/Inception (or Concept) medium size equipment mounting plates
- Designed to house Integrati PCB's
- Integrati/Inception Controllers
- Integrati LAN Modules
- UniBus Expansion Devices
- Compatible with some Concept PCB's

Specifications

Physical

Enclosure Size	460(L) x 358(W) x 85(D)
----------------	-------------------------

Cable Entry Points

Top	3 x 25mm Round Conduit Punch-outs 1 x 25x50mm Punch-out 1 x 50x50mm Punch-out 1 x Power entry
Base	2 x 25mm Round Conduit Punch-outs 1 x Power Entry 1 x DB9 Chassis Mount Point
Back	Through wall cable entry behind main plate
Powered Versions: 2/3/8Amp	See the Integrati 2/3/8Amp PSU Datasheets for PSU Specifications

Ordering Options

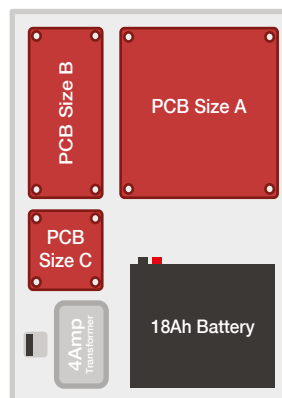
- 995201PE8** Medium Enclosure powered with SMART 8Amp PSU
 - 995201PE3** Medium Enclosure powered with SMART 3Amp PSU
 - 995201PEEU3** Medium Enclosure powered with SMART 3Amp PSU (Europe)
 - 995201PE2** Medium Enclosure powered with 2Amp PSU
 - 995201PEEU2** Medium Enclosure powered with 2Amp PSU (Europe)
 - 995201I** Medium Enclosure only - (Empty Enclosure suit Integrati)
- The products listed above are Integrati/Inception versions and are not compatible with some Concept PCB's



Scan here for more layout examples:

Layout Options

Example 1



Example 2

