

TECHNICAL DATA SHEET - WALL MOUNTING ENCLOSURE

To allow flexibility in mounting, sub.net is available in a wall mounting enclosure.

The supply, analogue, contact and status connections are made available on standard DIN rail terminals. The supply, VT and common contact terminals are fused.

The connections are arranged to match the input modules selected at the time of order. The VT configuration (wye/delta) should also be specified at this time.

Cable access is normally made through a gland plate at the bottom of the enclosure.

| Specification | | |
|---------------|----------|----|
| Height | 380 | mm |
| Width | 380 | mm |
| Depth | 210 | mm |
| Material | Steel | |
| Colour | RAL 7025 | |
| Protection | IP 66 | |
| Total weight | 11.5 | kg |

If the battery option is required (ACB) the enclosure will be larger to accommodate the battery module (500 x 400 x 210).

eMS support: support@emsni.com

eMS sales: sales@emsni.com

Web site: www.emsni.com

eMS Ltd reserve the right to update this specification without notice