

ABB Mistral DIN Rail Meter Enclosure Summary Sheet

This DIN Rail meter enclosure has been designed to make installation quick and easy. Meeting the most recent regulatory requirements, the internal space has been designed to make cables more accessible and special eye holes on the frame allow cable ties to be anchored securely.

The transparent door is fully reversible and has an ergonomic handle and snap-on closing, with an additional lock available for added security. Interior slots allow the enclosure to be fixed to the wall in points which are not visible from the outside.

Stephen P Wales supply a wide range of single phase and three phase DIN Rail meters. We can also pre-wire any CT operated meter into your enclosure, allowing for a simple, hassle free installation upon delivery.

Specification									
Enclosure Material	Plastic								
IP Rating	65								
Suitable For	DIN Rail Meters								
Availability	Next Day								
No. of DIN Rail Modules	4	8	12	18	24	36	48	54	72
Width (mm)	152	232	320	430	320	430	320	430	430
Height (mm)	202	250	250	250	435	435	735	600	735
Depth (mm)	117	155	155	155	155	155	155	155	155
Part Code	ENM4M	ENM8M	ENM12M	ENM18M	ENM24M	ENM36M	ENM48M	ENM54M	ENM72M
Manu. Part Code	1SL1200A00	1SL1201A00	1SL1202A00	1SL1203A00	1SL1204A00	1SL1205A00	1SL1207A00	1SL1208A00	1SL1209A00

Images



Related Products



9 Module DIN Rail Meter Enclosure Product Code: ENDR9M





Steel 8 Module DIN Rail Enclosure Product Code: ENSTD8

Three Phase DIN Rail Metering Kit Product Code: MKDAC40

Web: www.spwales.com | Email: sales@spwales.com | Phone: 01803 295430 | Fax: 01803 212819

While Stephen P Wales Ltd has made every reasonable effort to ensure the accuracy of this information, Stephen P Wales Ltd does not guarantee that it is errorfree, nor does Stephen P Wales Ltd make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. Stephen P Wales Ltd reserves the right to make any adjustments to the information contained herein at any time without notice.