



Technical Information

NH125 MCCB Panel Board (250A Incomer)



Overview:

System

- Incoming Rating 250A
- Maximum Outgoing Circuit 125A
- Integral Metering Options
- Degree of Protection: IP3X
- Form 3b Type 2 to BS EN 61439-2
- Designed and Manufactured in the UK

Devices

- Wylex G-Frame MCCBs
- Siemens technology
- 15A 125A Current Rating
- SP & TP variants

Features:

•

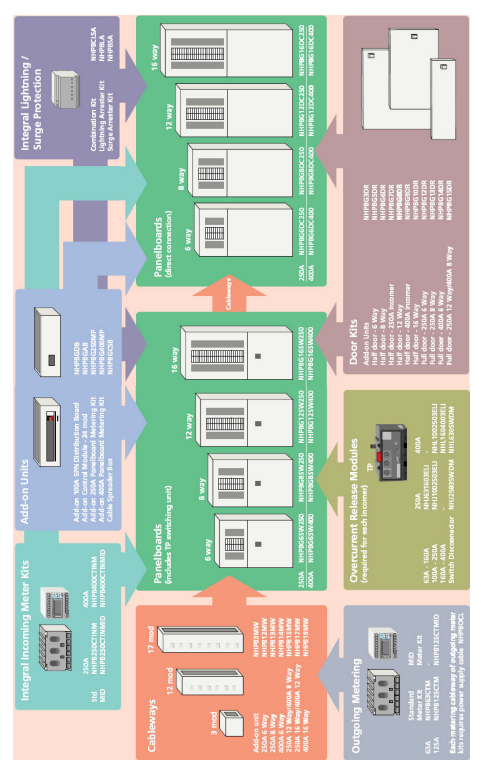
- Incoming Options
 - 250Å TP Switching Unit (150mm²)
 - 250A Direct Cable (M8-150mm²)
 - Busbar Ratings
 - 250A @ 25kA
- Add-on and Integral Metering Options including MID
- Lightning & Surge Arrestor Kits

- Cableways
- Boards fitted with incoming switch unit. User selection of OCR module
- OCR module with adjustable OC & SC protection
- Paint Finish Grey Powder Coat to RAL7035
- Manufactured from 1.6mm gauge steel
- Compliance with BS EN60439-3

Dimensions:

No. of Ways	Height	Width	Depth	Part No.
6 (with Sw)	912mm	630mm	155mm	NHPBG6SW250
8 (with Sw)	988mm	630mm	155mm	NHPBG8SW250
12 (with Sw)	1140mm	630mm	155mm	NHPBG12SW250
16 (with Sw)	1292mm	630mm	155mm	NHPBG16SW250
6 (Direct)	912mm	630mm	155mm	NHPBG6DC250
8 (Direct)	988mm	630mm	155mm	NHPBG8DC250
12 (Direct)	1140mm	630mm	155mm	NHPBG12DC250
16 (Direct)	1292mm	630mm	155mm	NHPBG16DC250

Selection Guide:



Further Information:

Wylex Sales:01543 455020Wylex Technical:01543 438320Website: www.electrium.co.uk