

I-Line MCCB panelboards Size 1 250A

Step 3 Select outgoing devices cont.			Additional tunnel terminals	Acceptable cable size
Triple pole (3 mods)	25kA	36kA		
16A	IL0163P25	IL0163P36	LV429242	1.5-95mm
25A	IL0253P25	IL0253P36		
32A	IL0323P25	IL0323P36		
40A	IL0403P25	IL0403P36		
50A	IL0503P25	IL0503P36		
63A	IL0633P25	IL0633P36		
80A	IL0803P25	IL0803P36		
100A	IL1003P25	IL1003P36		
125A		IL1253P36		
160A		IL1603P36		
200A		IL2003P36	LV429259	95-185mm
250A		IL2503P36		
160A Electronic		IL1603P36ML2	LV429242	1.5-95mm
250A Electronic		IL2503P36ML2	LV429259	95-185mm

Step 4 Select metering

The I-Line Panelboard product range has been enhanced to include the facility to meter incoming and outgoing circuits. This enables contractors to easily and simply meet the requirements of Part L2a of the Building Regulations. These metering kits allow great flexibility in the choice of meter and also in the configuration of the boards.

Incoming metering

This metering kit is for the incoming supply to the board. It comprises an extension box that can be fitted to the top or the bottom of a standard board. This box contains a three-phase block current transformer, fuses for the voltage supply and a METSEPM5110 multi-function meter. Because the main incoming cables pass through this enclosure it is not suitable for a retrofit. The kit comes complete: no other parts are required to install this metering kit.



Reference number	Incoming	Metering	Note
MPME2501	250A	top/bottom metering extension box	200mm High

I-Line MCCB panelboards Size 1 250A



Step 5 Select accessories			
Panelboard		MP25061	MP250121
Blanking plates for all unused ways			
	Single pole	HNM1BL	HNM1BL
	Triple pole	HNM4BL	HNM4BL
Top / bottom extension box			
	226mm high	EXS91	EXS91
MCCB Incomer padlocking device			
	250A	29370	29370
Door lock			
	2 Spare keys	SEK33	SEK33