

Incomer Kits, Invicta 3 250A Meter Incomer Kits, Meter Packs

Incomer Kits for 250A Boards

Description	Connection	Cat ref.
3 Pole 250A MCCB Incomer Kit (Fits within distribution board)	M8 Lug	JK22503M
4 Pole 250A MCCB Incomer Kit (Fits within distribution board)	M8 Lug	JK22504M
3 Pole 250A Switch Disconnector Incomer Kit (Fits within distribution board)	M8 Lug	JK22503S
4 Pole 250A Switch Disconnector Incomer Kit (Fits within distribution board)	M8 Lug	JK22504MCS
4 Pole 250A Direct Connection Kit (Fits within distribution board)	M8 Lug	JK22504D
4 Pole 160A Contactor Incomer Kit includes Switch Disconnector (fits below distribution board, 450mm high)	M8 Lug	JK21604C
3 Pole 125A MCCB Incomer Kit (Fits within distribution board)	M8 Lug	JK21253M
4 Pole 125A MCCB Incomer Kit (Fits within distribution board)	M8 Lug	JK21254M

Single Meter Packs for 250A Boards

Characteristics:

- Meter kit for standard 250A distribution boards & hybrid 250A distribution boards.
- Each meter pack contains: meter, 3 pole CT Block, 3 x fuses & carriers on DIN rail, wiring loom, incoming shroud & instructions.

Description	Cat ref.
Multifunction Meter Pack 250A Pulsed & Modbus	JK240PM



JK240PM

Double & Triple Meter / Splitter Enclosures for Standard 250A Boards

Characteristics:

- These meter modules provide a solution to distribute power across two or three, type B distribution boards from a single cabled supply at 250A rating. This solution facilitates the requirement of separately metering (kWh) different load types in a commercial building application e.g Power and Lighting or Power, Lighting and mechanical services.
- Modules as supplied with all necessary meter, CT and power cable items to link to TP boards above.
- Conforms to BS EN 61439-3
- $I_{\rm nA}$ = 250A, $I_{\rm nC}$ = 63A, $I_{\rm CC}$ = 25kA For meter module incomer kit dimensions see page 1.55.

Description	Connection	Cat ref.
Dual kWh Meter Module 250A Incomer Pulsed	M8 Lug	JKD250PM
Triple kWh Meter Module 250A Incomer Pulsed & Modbus	M8 Lug	JKD250TPM



JKD250PM (distribution boards are not included)

16A	20A	25A	32A	40A	45A	50A	63A
NBN116A	NBN120A	NBN125A	NBN132A	NBN140A	-	NBN150A	NBN163A
NBN316A	NBN320A	NBN325A	NBN332A	NBN340A	-	NBN350A	NBN363A
NCN116A	NCN120A	NCN125A	NCN132A	NCN140A	-	NCN150A	NCN163A
NCN316A	NCN320A	NCN325A	NCN332A	NCN340A	-	NCN350A	NCN363A
NDN116A	NDN120A	NDN125A	NDN132A	NDN140A	-	NDN150A	NDN163A
NDN316A	NDN320A	NDN325A	NDN332A	NDN340A	-	NDN350A	NDN363A
ADA116U	ADA120U	ADA125U	ADA132U	ADA140U	ADA145U	-	-
ADA16611	ΔDΔ170H	ΔDΔ17511	ΔΠΔ18211	ΔDΔ19011	_	_	_