

Invicta 3 125A Incomer Kits, Meter Incomer Kits, Meter Packs

Incomer Kits for 125A Boards

Description	Max Cable Capacity Solid	Cat ref.
3 Pole 100A Switch Disconnector Incomer Kit (Fits within distribution board)	50mm ²	JK11003S
4 Pole 100A Switch Disconnector Incomer Kit (Fits within distribution board)	50mm ²	JK11004S
3 Pole 125A Switch Disconnector Incomer Kit (Fits within distribution board)	50mm ²	JK11253S
4 Pole 125A Switch Disconnector Incomer Kit (Fits within distribution board)	50mm ²	JK11254S
4 Pole 63A Contactor Incomer Kit includes Switch Disconnector (fits below distribution board, 300mm high)	50mm ²	JK10634C ³
4 Pole 100A Contactor Incomer Kit includes Switch Disconnector (fits below distribution board, 450mm high)	M8 Lug	JK11004C ³
125A Direct Connection Kit (Fits within distribution board)	50mm ²	JK11254D
4 Pole 63A 30mA RCCB Incomer Kit (Fits within distribution board)	25mm ²	JK10634RH
4 Pole 100A 30mA RCCB Incomer Kit (Fits within distribution board)	50mm ²	JK11004RH
4 Pole 100A 300mA RCCB Incomer Kit (Fits within distribution board)	50mm ²	JK11004RL
4 Pole 100A 300mA Time Delayed RCCB Incomer Kit (Fits within distribution board)	50mm ²	JK11004RLD
4 Pole 100A 100mA RCCB Incomer Kit (Fits within distribution board)	50mm ²	JK11004RM
4 Pole 100A 100mA Time Delayed RCCB Incomer Kit (Fits within distribution board)	50mm²	JK11004RMD
125A 4 pole Changeover Incomer Kit (Fits within distribution board)	50mm ²	JK11254CO ³



JK11003S ³ A 300 / 450mm space is required below the board for fitting.

Meter Incomer Kits for 125A Boards

Characteristics:

- Each meter pack contains: 125A incoming switch with M8 lug cable connection, meter, CT blocks plus all necessary connections and 125A direct connection kits for each associated TP&N board.
- Conforms to BS EN 61439-3, I_{nA} = 125A, I_{nC} = 63A, I_{CC} = 25kA.
- For meter incomer kit dimensions see page 1.55.
- Note: Distribution boards supplied separately to be assembled on site.

Description	Connection	Cat ref.
Dual kWh Meter Pack 125A Incomer Pulsed & Modbus	M8 Lug	JKD125PM
Triple kWh Meter Pack 125A Incomer Pulsed & Modbus	M8 Lug	JKD125TPM



JKD125PM

Meter Packs for 125A Boards

Characteristics:

- This kit fits into the TP&N distribution board. (When fitting a meter pack to a **JK104B(G)** & **JK106B(G)**, a **JK101SE** is required to provide additional incoming cable space).
- Each meter pack contains: meter, 3 pole CT block, 3 x fuses & carriers on DIN rail, wiring loom, incoming shroud, instructions (including torque settings for electrical connections).
- For sub billing metering applications please contact our Technical Service Centre on 01952 675 689.

Multifunction Meter Pack 125A Pulsed & Modbus	JK140PM
Description	Cat ref.



JK140PM

Triple Pole RCD Add-On Blocks for MCB Devices

- For more information see page 1.29.
- For technical details see page 1.86

Tor teermeal details see page 1.50.				
Sensitivity				
$I_{\Delta n}$	I _n A	Width (35mm)	Cat ref.	
30mA	63A	4 Mod	BD163T	
100mA	63A	4 Mod	BE163T	
300mA	63A	4 Mod	BF163T	



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	-	-
ADA166U	ADA170U	ADA175U	ADA182U	ADA190U	-	-	-