

Incomer Kits for 125A Boards

Description	Max Cable Capacity Solid	Cat ref.
3 Pole 100A Switch Disconnecter Incomer Kit (Fits within distribution board)	50mm ²	JK11003S ⁴
4 Pole 100A Switch Disconnecter Incomer Kit (Fits within distribution board)	50mm ²	JK11004S ⁴
3 Pole 125A Switch Disconnecter Incomer Kit (Fits within distribution board)	50mm ²	JK11253S ⁴
4 Pole 125A Switch Disconnecter Incomer Kit (Fits within distribution board)	50mm ²	JK11254S ⁴
4 Pole 63A Contactor Incomer Kit includes Switch Disconnecter (fits below distribution board, 300mm high)	50mm ²	JK10634C ³
4 Pole 100A Contactor Incomer Kit includes Switch Disconnecter (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 Type A Incomer Kit (Fits within distribution board)	25mm ²	JK10634RH
4 Pole 100A 30mA RCCB Type A Incomer Kit (Fits within distribution board)	50mm ²	JK11004RH
4 Pole 100A 300mA RCCB Type A Incomer Kit (Fits within distribution board)	50mm ²	JK11004RL
4 Pole 100A 300mA Time Delayed RCCB Type A Incomer Kit (Fits within distribution board)	50mm ²	JK11004RLD
4 Pole 100A 100mA RCCB Type A Incomer Kit (Fits within distribution board)	50mm ²	JK11004RM
4 Pole 100A 100mA Time Delayed RCCB Type A Incomer Kit (Fits within distribution board)	50mm ²	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.

⁴ For single phase supply applications, JK1SPKIT can be used with these incomer options.

Side by Side Incomer Kits for 125A Boards

Characteristics:

- Complete with 125A 3P SD incomer
- Cable sets to connect to distribution boards
- Suitable for all 125A TP&N board sizes

Description	Cat ref.
Dual kWh Meter Pack 125A Incomer Pulsed & Modbus	M8 Lug JKD125MID ★
Triple kWh Meter Pack 125A Incomer Pulsed & Modbus	M8 Lug JKD125TMID ★



JKD125MID

Surge Protection Kits for 125A Boards

Characteristics:

- SPD kit for direct integration within 125A TPN boards
- Low U_D value assured through use of solid busbar connectors and solid copper Earth
- SPD suitable for TN / TT Earth arrangements including TNC-S (PME)
- CT2 type SPD to accommodate multiple Earthing systems.
- Coordination verified with upstream Hager Panelboard SPDs.

Description	Cat ref.
Type 1 & 2 Surge Protection Kit for 125A TP&N Boards	JK101SPD ★
Type 2 Surge Protection Kit for 125A TP&N Boards	JK102SPD ★
Type 1 & 2 Surge Protection Kit for 125A Dual Metered Boards	JKD101SPD ★
Type 2 Surge Protection Kit for 125A Dual Metered Boards	JKD102SPD ★



JK101SPD

Meter Packs & Kits for 125A Boards - MID

Characteristics:

- **JKD1125MID** – This enclosed meter pack fits below any Hager standard 125A TPN boards. Can be used in conjunction with SPD kits – MID meter has Modbus and pulse comms.
- **JK1140MID** – This MID meter kits can be fitted within the TPN board, but is not suitable for 4 & 6 way boards. This kit can not be used, when an SPD is fitted – MID Meter has Modbus and pulse comms.

Description	Cat ref.
Meter Enclosure & MID Meter	JKD1125MID ★
Multifunction Meter Pack 125A Pulsed & Modbus	JK1140MID ★



JK1140MID

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 ★	-	-	-