



JF801E

DIN Extension Boxes (to fit JF4 & JF8 boards)

DIN Extension Boxes have plain or glazed doors and DIN rail chassis.

Cable spreader boxes are used for additional cabling space therefore do not require doors. If doors are desired optional door kits are available.

Supplied with DIN Rail and without gland plate (JFPLATE)

For dimensions see page 3.48.

Description	Cat ref. Plain door	Cat ref. Glazed door
1 Row 34 Mod (300mm Height)	JF801E	JF801EG
2 Row 68 Mod (450mm Height)	JF803E	JF803EG



JF805E

Cable Spreader Boxes & Door Kits (to fit JF4 & JF8 boards)

DIN Extension Boxes have plain or glazed doors and DIN rail chassis.

Cable spreader boxes are used for additional cabling space therefore do not require doors. If doors are desired optional door kits are available.

Supplied without gland plate (JFPLATE)

For dimensions see page 3.48.

Description	Cat ref.
Small (300mm Height) (Door not included)	JF805E
Large (450mm Height) (Door not included)	JF806E
Small Cable Spreader Box Door Kit	JF805DK
Large Cable Spreader Box Door Kit	JF806DK

Meter Pack 400A

These meter packs fit directly into the main panelboard. Suitable for single incoming cable.

Description	Cat ref.
Multifunction Meter Pack 400A Pulsed & Modbus Pluggable Output	JF403PM



JN001BP

Accessories

Description	Cat ref.
Locking Kit for Incoming Device (All Ratings)	HXD039H
Allen Key Set	JF296A
Gland Plate for Invicta 3 400A Range	JFPLATE
Key lock with one key	JK222PK
x125 Frame 1 pole blank (3x blanks required per triple pole)	JN001BP
Outgoer Locking Kit (fits to toggle for up to 3 padlocks max \varnothing 8mm ²)	HXA039H
Terminal cover x160 1P long	HYA029H
Terminal cover x160 3P long	HYA012H



HXD039H