

Introduction

160A - 400A 3 Pole MCCB Incomer kits for use with ERIS 400A MCCB Panel Boards

- ▶ Designed and built in the UK.
- ▶ Fixed adjustable current setting of MCCB.
- ▶ Manufactured and tested to BSEN61439 parts 1 & 2.
- ▶ Protection for any three phase circuit up to 400A.
- ▶ Designed in the UK to BSEN61439.
- ▶ Fully tested prior to dispatch.
- ▶ Protect domestic, industrial and agricultural sites.
- ▶ Fits internally into the panel board with additional cable box available on request.

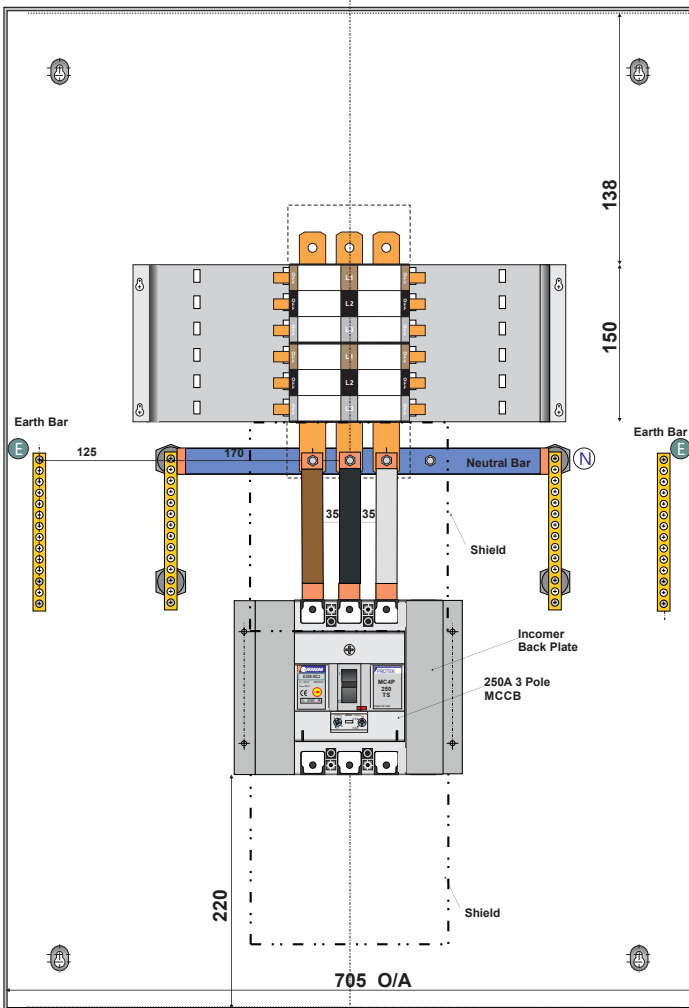


Specification

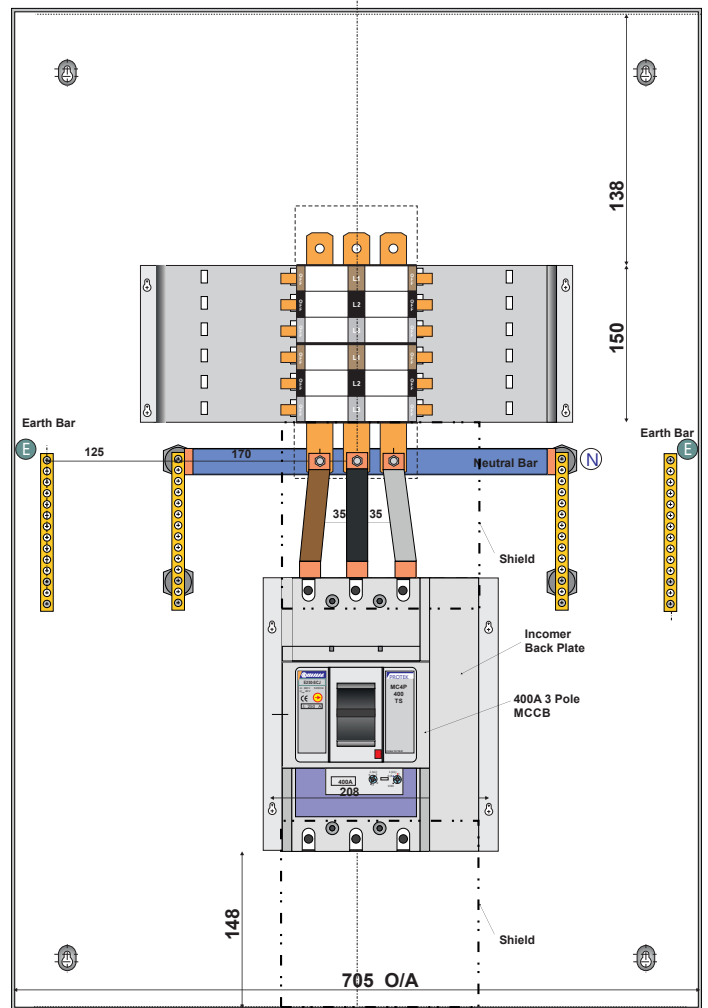
Product Code	Current Range	Pole	kA Rating	Adj. Thermal	Adj. Magnetic	Palm Width	Frame Size	Bolt Size
ERSKM160TS	100A-160A	3 Pole	16kA	Yes	Yes	22mm	E250	M8
ERSKM200TS	125A-200A	3 Pole	16kA	Yes	Yes	22mm	E250	M8
ERSKM250TS	160A-250A	3 Pole	16kA	Yes	Yes	22mm	E250	M8
ERSKM400TS	250A-400A	3 Pole	25kA	Yes	Yes	30mm	S400	M10

Technical Illustrations

ERSKM160/200/250TS



ERSKM400TS



4 Way panel board shown with incomer fitted. Panel boards purchased separately.

Introduction

160A - 400A 4 Pole MCCB Incomer kits for use with ERIS 400A MCCB Panel Boards

- ▶ Designed and built in the UK.
- ▶ Fully adjustable current setting of MCCB.
- ▶ Manufactured and tested to BSEN61439 parts 1 & 2.
- ▶ Protection for any three phase circuit up to 400A.
- ▶ Designed in the UK to BSEN61439.
- ▶ Fully tested prior to dispatch.
- ▶ Protect domestic, industrial and agricultural sites.
- ▶ Fits internally into the panel board with additional cable box available on request.

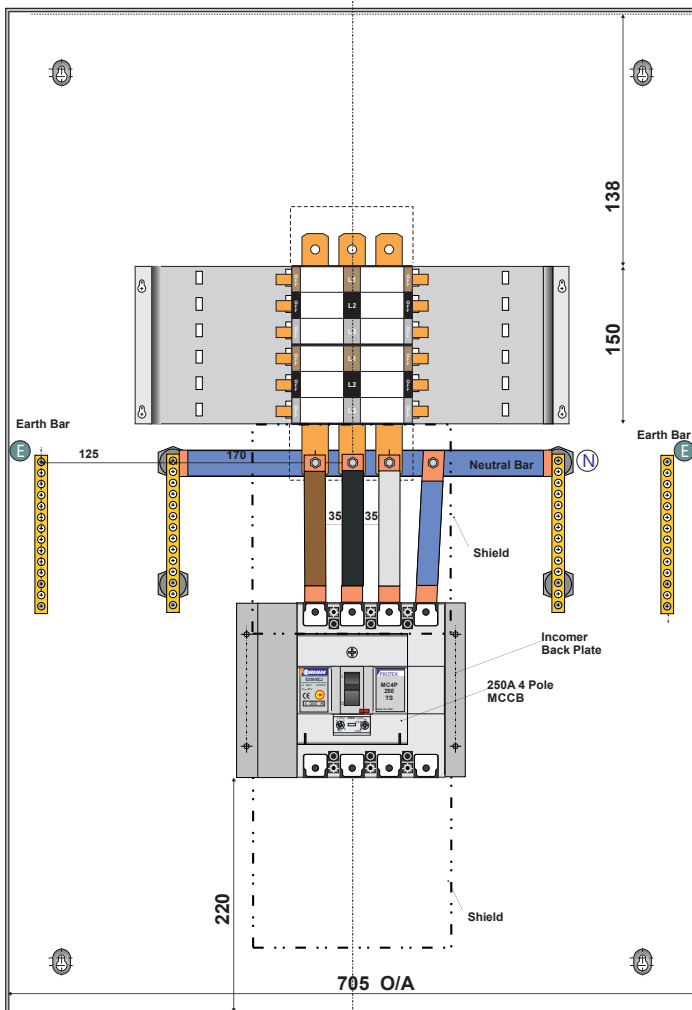


Specification

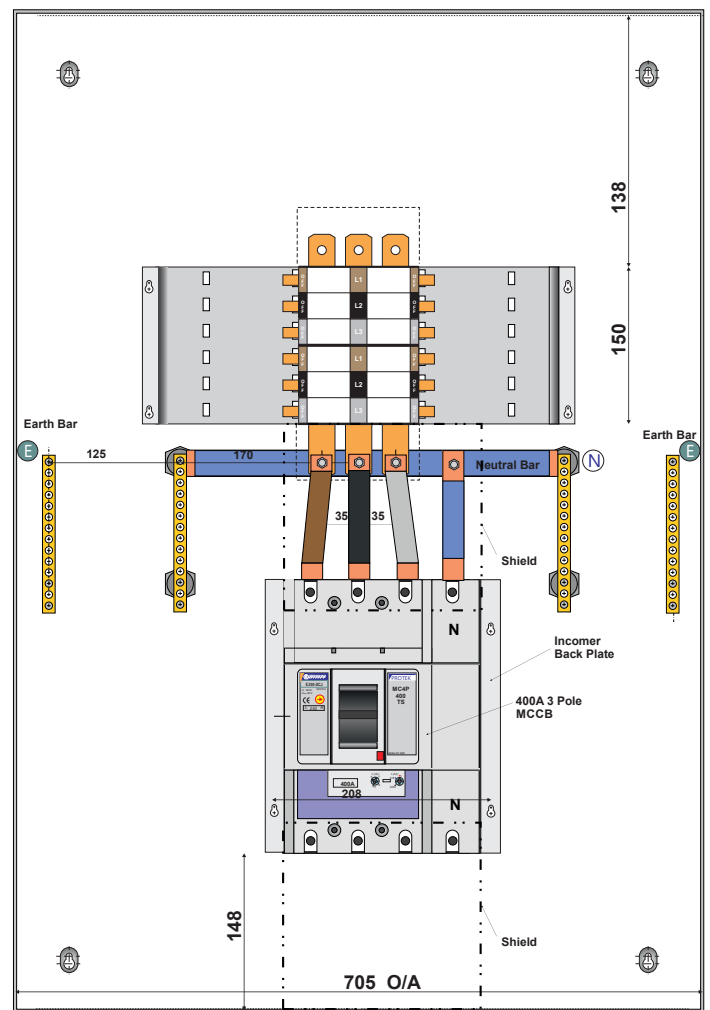
Product Code	Current Range	Pole	kA Rating	Adj. Thermal	Adj. Magnetic	Palm Width	Frame Size	Bolt Size
ERSKM1604TS	100A-160A	4 Pole	16kA	Yes	Yes	23mm	E250	M8
ERSKM2004TS	125A-200A	4 Pole	16kA	Yes	Yes	23mm	E250	M8
ERSKM2504TS	160A-250A	4 Pole	16kA	Yes	Yes	23mm	E250	M8
ERSKM4004TS	250A-400A	4 Pole	25kA	Yes	Yes	30mm	S400	M10

Technical Illustrations

ERSKM1604/2004/2504TS



ERSKM4004TS



4 Way panel board shown with incomer fitted. Panel boards purchased separately.