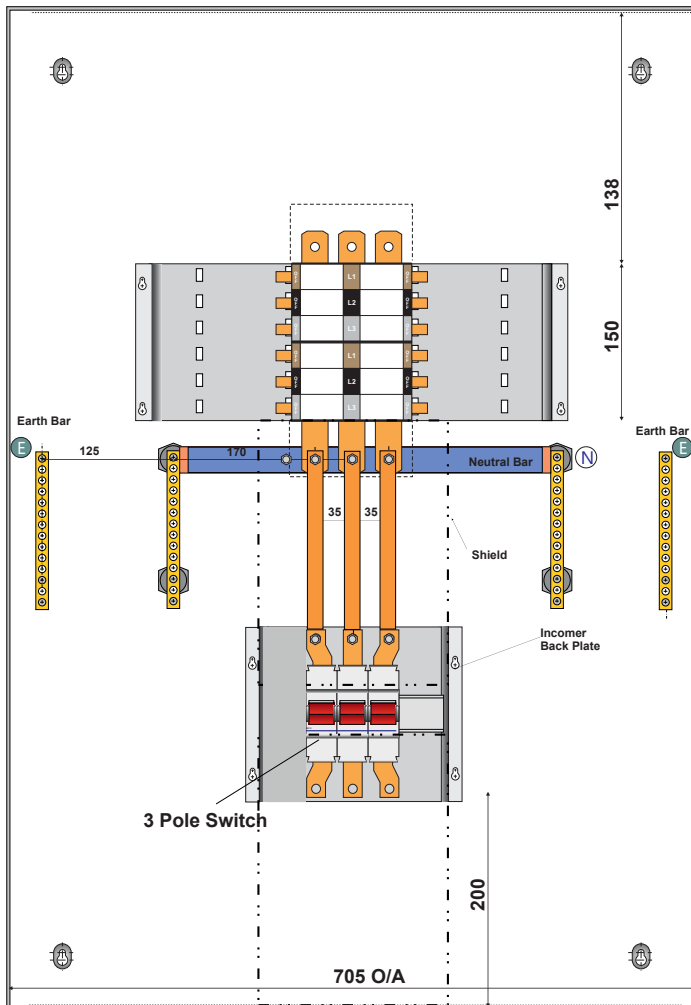
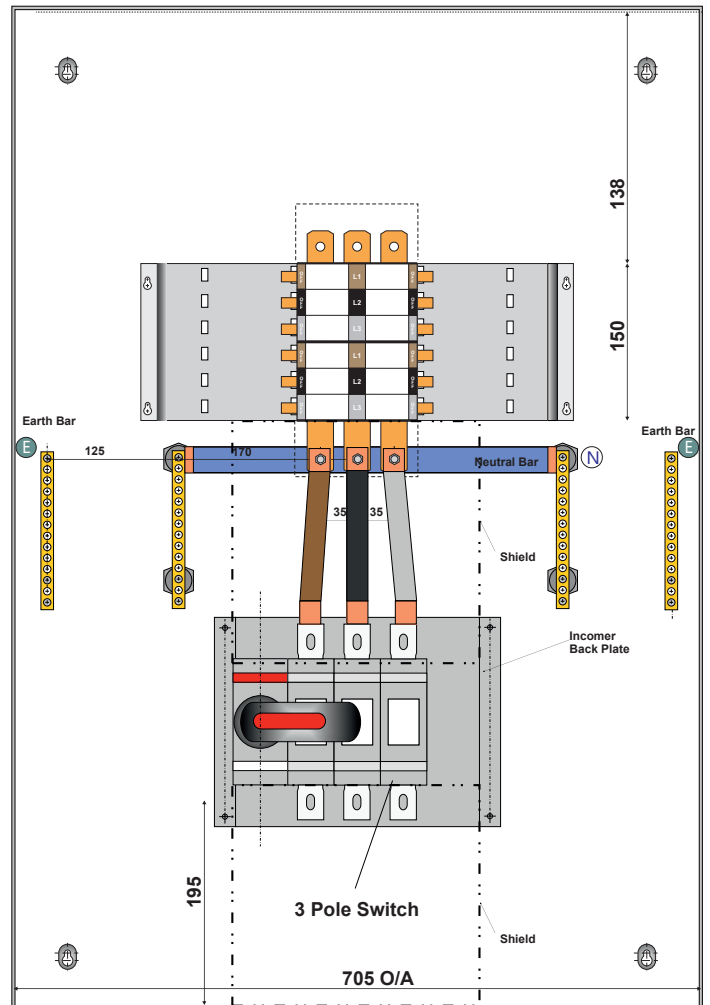


Introduction
160A - 400A 3 Pole Switch Incoming kits for use with ERIS 400A MCCB Panel Boards

- ▶ Designed and built in the UK.
- ▶ Available in 160A, 200A, 250A and 400A.
- ▶ Manufactured and tested to BSEN61439 parts 1 & 2.
- ▶ Protection for any three phase circuit up to 400A.
- ▶ Designed in the UK to BSEN60947-3.
- ▶ Available in 3 or 4 Pole.
- ▶ 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	Terminal Type	Operation	Palm Width	Bolt Size	Torque
ERSKS160	160A	3 Pole	Lug Terminal	Linear Switch	20mm	M8	15..22Nm
ERSKS200	200A	3 Pole	Lug Terminal	Linear Switch	20mm	M8	15..22Nm
ERSKS250	250A	3 Pole	Lug Terminal	Linear Switch	20mm	M8	15..22Nm
ERSKS400	400A	3 Pole	Lug Terminal	Rotary	25mm	M10	30..44Nm

Technical Illustrations
ERSKS160/200/250

ERSKS400


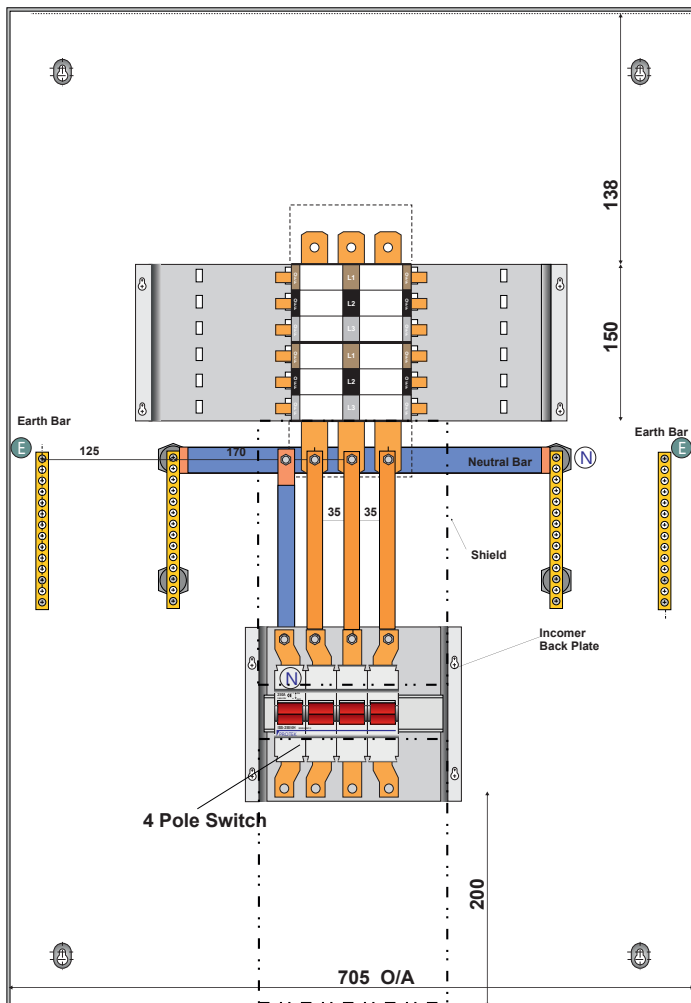
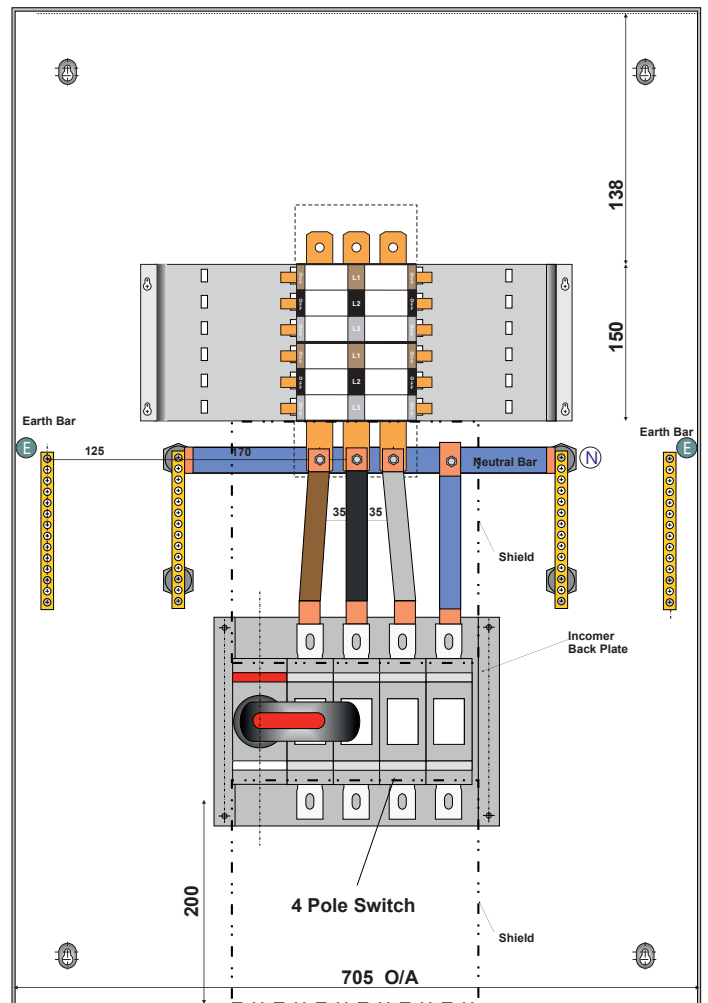
4 Way panel board shown with incomer fitted. Panel boards purchased separately.

Introduction
160A - 400A 4 Pole Switch Incoming kits for use with ERIS 400A MCCB Panel Boards

- ▶ Designed and built in the UK.
- ▶ Available in 160A, 200A, 250A and 400A.
- ▶ Manufactured and tested to BSEN61439 parts 1 & 2.
- ▶ Protection for any three phase circuit up to 400A.
- ▶ Designed in the UK to BSEN60947-3.
- ▶ Available in 3 or 4 Pole.
- ▶ 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	Terminal Type	Operation	Palm Width	Bolt Size	Torque
ERSKS1604	160A	4 Pole	Lug Terminal	Linear Switch	20mm	M8	15..22Nm
ERSKS2004	200A	4 Pole	Lug Terminal	Linear Switch	20mm	M8	15..22Nm
ERSKS2504	250A	4 Pole	Lug Terminal	Linear Switch	20mm	M8	15..22Nm
ERSKS4004	400A	4 Pole	Lug Terminal	Rotary	25mm	M10	30...44Nm

Technical Illustrations
ERSKS1604/2004/2504

ERSKS4004ABB


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