## Switch and fusegear - Quadbreak busbar chambers

## **Busbar chambers**

Primarily designed for Quadbreak switch disconnector (fuse) the Quadbreak busbar chamber can be used for the mounting of any equipment.

- Manufactured in accordance with BS EN 60439-1
- 200, 400, 630 and 800 rated copper busbars
- Available in 750, 1200 and 1800mm lengths
- Rigid construction
- Copper link kits available for direct connection of Quadbreak switch disconnector (fuse)
- Overall height and depth of units remains unchanged for the different current ratings





Busbar chamber ratings				
Rating (A)	Length 750mm Reference number	Length 1200mm Reference number	Length 1800mm Reference number	
200	SBC20007TN	SBC20012TN	SBC20018TN	
400	SBC40007TN	SBC40012TN	SBC40018TN	
630	SBC63007TN	SBC63012TN	SBC63018TN	
800	SBC80007TN	SBC80012TN	SBC80018TN	

## **Busbar connection kits**

Each kit comprises connections for three phases and neutral.

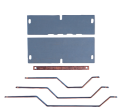


Rating (A)	Busbar interconnections to link busbar chambers*	Cable connections to connect to busbars**  Reference number
200	CEC200	FTC200
400	CEC400	FTC400
600	CEC630	FTC600
800	CEC800	FTC800

<sup>\*</sup> The busbar connection kits allow 2 or more busbar chambers to be electrically and mechanically joined together providing facilities for a greater number of outgoing circuits.

## **Fuse switch connection kits**

Each kit comprises connections for three phases and neutral.



Rating (A)	Top mounted Reference number	Bottom mounted Reference number
63/160A	QBL160TN	QBL160TN
200/250A	QBL250TN	QBL250TN
315/630A	QBL630TTN	QBL630BTN
800A	-	QBL800BTN

<sup>\*\*</sup> The cable connection kits comprise 4 bolts, nuts and washers to connect a set of cables fitted with crimped lugs to the busbars.