



17GG408A

### ADD ON UNITS GG FRAME

Amps (A)	Outgoing ways	Height (mm)	LIST No
400	4	267	<b>17GG404A</b>
400	8	425	<b>17GG408A</b>
400	12	583	<b>17GG4012A</b>

- To be used in conjunction with the 400A rated Panelboards only
- Busbar fault rated 25kA for 1 sec
- Accepts GG range of MCCBs (15A - 125A) SP & TP
- 900mm wide x 250mm deep (including door)

Amps (A)	Outgoing ways	Height (mm)	LIST No
630	4	267	<b>17GG634A</b>
630	8	425	<b>17GG638A</b>
630	12	583	<b>17GG6312A</b>

- To be used in conjunction with the 630A rated Panelboards only
- Busbar fault rated 25kA for 1 sec
- Accepts GG range of MCCBs (15A - 125A) SP & TP
- 900mm wide x 250mm deep (including door)



17T2408A

### ADD ON UNITS T2 FRAME

Amps (A)	Outgoing ways	Height (mm)	LIST No
400	8	583	<b>17T2408A</b>
630	8	583	<b>17T2638A</b>

- 400A - 35kA Busbar fault rating. To be used in conjunction with the 400A rated Panelboards only
- 630A - 50kA Busbar fault rating. To be used in conjunction with the 630A rated Panelboards only
- Accepts T2 range of MCCBs to 250A TP only
- 900mm wide x 250mm deep (including door)

Cable Spreader Box

**17T2CSB**



16CL

### DOOR LOCKING DEVICE

Description	LIST No
Door Cylinder Lock	<b>16CL</b>



17SAR2

### LIGHTNING & SURGE ARRESTORS (INCOMER ONLY)

Description	LIST No
Combination Lightning & Surge Arrestor kit-type 1/2	<b>17CSAR1/2</b>
Lightning Arrestor kit-type 1	<b>17LAR1</b>
Surge Arrestor kit-type 2	<b>17SAR2</b>

- Lightning/Surge Arrestors include: MCCB, cabling and mounting base
- The combination lightning & surge arrestor kit and the lightning arrestor kit will be supplied with a new front cover in addition to the above
- Only one of the above options possible per panelboard
- Kits will utilise the bottom left hand MCCB position