

50CSB



Spreader boxes

- Provide additional space for spreading multi-core PVC insulated cables
- Supplied with fixing bolts and plain bushes
- Adapter plates required for each unit, see page 96

Nominal unit rating, Ie (A)	Eaton list number	
	Straight	45° angled
63	50CSB	50CSBA
100	50CSB	50CSBA
160/200	60CSB	60CSBA
315/400	70CSB	70CSBA
500/630	90CSB	90CSBA
800	90CSB	90CSBA

Extension boxes

- For fitting to Glasgow switch units to provide additional space for spreading multi-core PVC insulated cables with solid aluminium conductors and for some larger cables with stranded copper conductors

Nominal unit rating (A)	Fuse switch-disconnector/switch-disconnector	Eaton list number
63	61GNC	1PCB¹⁾
	63GNC/63GNL	2PCB¹⁾
	64GC	
100	101GNC	1PCB²⁾
	103GNC/103GNL	2PCB²⁾
	104GC	
160	151GNC	2PCB³⁾
	153GNC	3PCB³⁾
	154GC	
200	201GNC	2PCB
	203GNC/203GNL (315A AC21)	3PCB
	204GC	
315	303GNC	4PCB
	304GC	
400	403GNC/use 403GNL (630A AC21)	
	404GC	
500	503GNC	5PCB⁴⁾
	504GC	
630	603GNC/use 603GNL (1000A, AC21)	
	604GC	
800	803GNC/use 803GNL (1000A, AC21)	
	804GC	

¹⁾ Not required for copper cables or al. below 35mm²

²⁾ Not required for copper cables or al. below 50mm²

³⁾ Not required for copper cables

⁴⁾ For parallel cables use 6 PCB + 802 GCC + 2 x 90 CSB or CSBA (see diagram on page 156)