

See page 155 for technical data and overall dimensions.

103GNL



Glasgow switch-disconnector

- All listed are TPN

Nominal unit	Nominal rating, rating, Ie AC21 (A)	Copper switch links fitted	Motor ratings AC23A Ue 415V kW	HP	Eaton list number
63	125	63MLK	22	30	63GNL
100	125	100MLK	22	30	103GNL
160 (use 200A switch-disconnector)	–	–	–	–	–
200	315	200MLK	90	125	203GNL
315 (use 400A switch-disconnector)	–	–	–	–	–
400	630	400MLK	110	150	403GNL
500 (use 630A switch-disconnector)	–	–	–	–	–
630	1000	630MLK	225	300	603GNL
800	1000	800MLK	300	400	803GNL

Stud size: 63/100A = tunnel terminal, 160/200A = M10, 300/400 = M14, 500/800A = see page 156, "copper terminal plate"

203GNC



Glasgow fuse-switch-disconnector

- Units are fitted with HRC Fuselinks of maximum rating but will accept fuselinks of a lower rating, refer to the Paramount HRC Fuselinks section on page 106.
- SPSN and TPSN indicate switched neutral.
- Neutral makes first and breaks last.

Nominal unit rating, Ie (A)	Eaton 415V fuse(s) fitted	Suitable fuselinks	Suitable copper switch links	Motor ratings AC23A Ue 415V kW	HP	Poles	Eaton list number
63	63SB4	SB3 & SB4	63MLK	22	30	SPSN	61GNC
						DP	¹⁾
						TPN	63GNC
100	100SD5	SB3, SB4, SO & SD5	100MLK	22	30	TPSN	64GC
						SPSN	101GNC
						DP	¹⁾
160	160SF6	SF3 & SF6	200MLK	90	125	TPN	103GNC
						SPSN	151GNC
						DP	¹⁾
200	200SF6	SF3 & SF6	200MLK	90	125	TPSN	154GC
						SPSN	201GNC
						DP	¹⁾
315	315SF7	SF3 & SF7	400MLK	110	150	TPN	203GNC
						TPSN	304GC
						TPN	303GNC
400	400SF8	SF3 & SF8	400MLK	110	150	TPSN	404GC
						TPN	403GNC
500	500SH9	SH8 & SH9	630MLK	225	300	TPN	503GNC
630	630SH9	–	630MLK	225	300	TPSN	604GC
						TPN	603GNC
800	800SH10	SH8 & SH10	800MLK	300	400	TPN	803GNC
						TPSN	804GC

¹⁾ If DP fuse-switch-disconnectors are required, use SPSN and replace the supplied switch link with a compatible fuselink.
Stud size: 63/100A = tunnel terminal, 160/200A = M10, 300/400 = M14, 500/800A = see page 156, "copper terminal plate"