



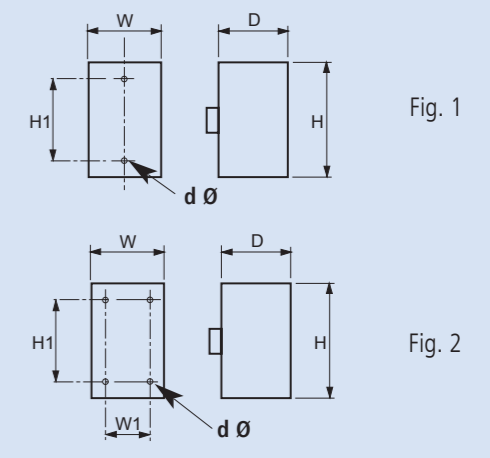
Main/Emergency-Off Switch - 3, 4, 6 & 8 Pole
20A - 315A



- IP66/67 protection
- red/yellow padlockable handle
- optional black handle available
- grey insulated enclosure (RAL7035)
- earth terminal included
- switch interlocked with lid to prevent opening in 'ON' position

DIMENSIONS

Encl. Ref.	Encl. Dim.			Encl. Dim.			Cable Entries.	Line Drg.
	H	W	D	H1	W1	d		
KSAV	120	85	90	110	-	4.2	4 x 20/25mm k'outs	Fig. 1
KLCV	190	100	93	178	-	5.6	4 x 20/25mm k'outs	Fig. 1
KLD	250	145	107	229	124	6.5	4 x 25/40mm k'outs	Fig. 2
KLDV	250	145	107	229	124	6.5	4 x 25/40mm k'outs	Fig. 2
STE	280	190	180	254	164	7	2 x gland plates	Fig. 2
ST2	280	190	130	254	164	7	2 x gland plates	Fig. 2
ST3	380	280	180	354	254	7	2 x gland plates	Fig. 2
ST4	560	380	180	534	354	7	2 x gland plates	Fig. 2



Without Auxiliaries	le AC-21A	3 Pole	Encl. Ref.	3 Pole + Solid Neutral (TP&N)	Encl. Ref.	4 Pole (3ph + Sw N ²)	Encl. Ref.	6 Pole	Encl. Ref.	le AC-21A			
	20A	KG10	T203/GBA270 *KS1V	KSAV	KG10	T203/GBA355 *KS1V	KSAV	KG10	T204/GBA290 *KS1V	KSAV	KG10B	T206/GBA320 *KS1V	KSAV
25A	KG20	T203/GBA270 *KS1V	KSAV	KG20	T203/GBA355 *KS1V	KSAV	KG20	T204/GBA290 *KS1V	KSAV	KG20B	T206/GBA320 *KL1V	KLCV	25A
32A	KG32	T203/GBA270 *KS1V	KSAV	KG32	T203/GBA355 *KS1V	KSAV	KG32	T204/GBA290 *KS1V	KSAV	KG32B	T206/GBA320 *KL1V	KLCV	32A
40A	KG41	T203/GBA270 *KL1V	KLCV	KG41	T203/GBA355 *KL1V	KLCV	KG41	T204/GBA290 *KL1V	KLCV	KG41B	T206/GBA320 *KL1V	KLDV	40A
63A	KG64	T203/GBA270 *KL1V	KLCV	KG64	T203/GBA355 *KL1V	KLCV	KG64	T204/GBA290 *KL1V	KLCV	KG64B	T206/GBA320 *KL1V	KLDV	63A
80A	KG80	T203/GBA270 *KL1V	KLDV	KG80	T203/GBA355 *KL1V	KLDV	KG80	T204/GBA290 *KL1V	KLDV	KG80	T206/GBA967 *ST	STE	80A
100A	KG100	T203/GBA270 *KL1V	KLDV	KG100	T203/GBA355 *KL1V	KLDV	KG100	T204/GBA290 *KL1V	KLDV	KG100	T206/GBA967 *ST	STE	100A
125A	KG105	T203/GBA270 *KL1V	KLDV	KG105	T203/GBA355 *KL1V	KLDV	KG105	T204/GBA290 *KL1V	KLDV	KG105	T206/GBA967 *ST	STE	125A
125A ³⁾	KG125	T203/GBA270 *ST	ST3	KG125	T207/GBA355 *ST	ST3	KG125	T204/GBA290 *ST	ST3	KG125	T206/GBA967 *ST	ST4	125A ³⁾
160A	KG160	T203/GBA270 *ST	ST3	KG160	T207/GBA355 *ST	ST3	KG160	T204/GBA290 *ST	ST3	KG160	T206/GBA967 *ST	ST4	160A
200A	KG210	T203/GBA270 *ST	ST3	KG210	T207/GBA355 *ST	ST4	KG210	T204/GBA290 *ST	ST4				200A
250A	KG250	T203/GBA270 *ST	ST3	KG250	T207/GBA355 *ST	ST4	KG250	T204/GBA290 *ST	ST4				250A
315A	KG315	T203/GBA270 *ST	ST3	KG315	T207/GBA355 *ST	ST4	KG315	T204/GBA290 *ST	ST4				315A

With Auxiliaries 1	le AC-21A	3 Pole	Encl. Ref.	3 Pole + Solid Neutral (TP&N)	Encl. Ref.	4 Pole (3ph + Sw N ²)	Encl. Ref.	6 Pole	Encl. Ref.	8 Pole (2 x 3ph + Sw N ²)	Encl. Ref.	le AC-21A	
	20A	KG10	T203/GBA281 *KS1V	KSAV	KG10	T203/GBA374 *KS1V	KSAV	KG10	T204/GBA311 *KS1V	KSAV	KG10	T208/GBA002 *KS1V	KSAV
25A	KG20	T203/GBA280 *KS1V	KSAV	KG20	T203/GBA373 *KS1V	KSAV	KG20	T204/GBA310 *KS1V	KSAV	KG20B	T208/GBA008 *KL	KLD	25A
32A	KG32	T203/GBA280 *KS1V	KSAV	KG32	T203/GBA373 *KS1V	KSAV	KG32	T204/GBA310 *KS1V	KSAV	KG32B	T208/GBA008 *KL	KLD	32A
40A	KG41	T203/GBA280 *KL1V	KLCV	KG41	T203/GBA373 *KL1V	KLCV	KG41	T204/GBA310 *KL1V	KLCV	KG41B	T208/GBA008 *ST	ST2	40A
63A	KG64	T203/GBA280 *KL1V	KLCV	KG64	T203/GBA373 *KL1V	KLCV	KG64	T204/GBA310 *KL1V	KLCV	KG64B	T208/GBA008 *ST	ST2	63A
80A	KG80	T203/GBA280 *KL1V	KLDV	KG80	T203/GBA373 *KL1V	KLDV	KG80	T204/GBA310 *KL1V	KLDV	KG80	T208/GBA008 *ST	ST3	80A
100A	KG100	T203/GBA280 *KL1V	KLDV	KG100	T203/GBA373 *KL1V	KLDV	KG100	T204/GBA310 *KL1V	KLDV	KG100	T208/GBA008 *ST	ST3	100A
125A	KG105	T203/GBA280 *KL1V	KLDV	KG105	T203/GBA373 *KL1V	KLDV	KG105	T204/GBA310 *KL1V	KLDV	KG105	T208/GBA008 *ST	ST3	125A
125A ³⁾	KG125	T203/GBA065 *ST	ST3	KG125	T207/GBA110 *ST	ST3	KG125	T204/GBA075 *ST	ST3	KG125	T208/GBA010 *ST	ST4	125A ³⁾
160A	KG160	T203/GBA065 *ST	ST3	KG160	T207/GBA110 *ST	ST3	KG160	T204/GBA075 *ST	ST3	KG160	T208/GBA010 *ST	ST4	160A
200A	KG210	T203/GBA070 *ST	ST3	KG210	T207/GBA120 *ST	ST4	KG210	T204/GBA080 *ST	ST4				200A
250A	KG250	T203/GBA070 *ST	ST3	KG250	T207/GBA120 *ST	ST4	KG250	T204/GBA080 *ST	ST4				250A
315A	KG315	T203/GBA070 *ST	ST3	KG315	T207/GBA120 *ST	ST4	KG315	T204/GBA080 *ST	ST4				315A

Notes

- The following auxiliary contacts are provided:-
 - KG10 3 to 6 Pole 1 N.O. (early break) + 1 N.C.
 - KG20 to KG105 3 to 6 Pole 2 N.O. (early break)
 - KG10 to KG100 8 Pole 1 N.O. (early break) + 1 N.C.
 - KG125 to KG315 3 to 8 Pole 2 N.O. (early break) + 2 N.C.

2) Switched neutral pole is early make/late break.

3) KG125 suitable for applications requiring larger cable termination and increased enclosure size.