

BASE MOUNTING

Main/Emergency-Off Switch - 3, 4 & 6 Pole Base Mounting Four Hole Fixing Handle 20A to 315A



- red / yellow padlockable handle
 - KG10A - KG160 
 - KG210 - KG315 
- black handle available
- door interlock
- adjustable metal operating shaft 200mm long (KG125 - KG315 300mm long), switches with alternate shaft lengths available
- IP66/67 front protection
- fingerproof terminals - KG10A to KG64B
- incoming terminal cover - KG80 to KG315 (KG210 - KG315 incl. outgoing cover)
- suitable for DIN rail mounting - up to KG105
- variations on auxiliaries available plus add - on auxiliary blocks (see page 11)
- front plate size
 - KG10A - KG32A: 48 x 48mm
 - KG20B - KG105: 64 x 64mm
 - KG125 - KG315: 88 x 88mm

Without Auxiliaries

ie AC-21A	3 Pole		3 Pole + Solid Neutral		4 Pole (3ph + Sw N ³)		6 Pole	
20A	KG10A T203/GBA430 VE				KG10A T204/GBA450 VE			
25A	KG20A T203/GBA430 VE		KG20A T207/GBA140 VE		KG20A T204/GBA450 VE		KG20B T206/GBA221 VE	
32A	KG32A T203/GBA430 VE		KG32A T207/GBA140 VE		KG32A T204/GBA450 VE		KG32B T206/GBA221 VE	
40A	KG41B T203/GBA430 VE		KG41B T207/GBA140 VE		KG41B T204/GBA450 VE		KG41B T206/GBA221 VE	
63A	KG64B T203/GBA430 VE		KG64B T207/GBA140 VE		KG64B T204/GBA450 VE		KG64B T206/GBA221 VE	
80A	KG80 T203/GBA430 VE		KG80 T207/GBA140 VE		KG80 T204/GBA450 VE		KG80 T206/GBA221 VE	
100A	KG100 T203/GBA430 VE		KG100 T207/GBA140 VE		KG100 T204/GBA450 VE		KG100 T206/GBA221 VE	
125A	KG105 T203/GBA430 VE		KG105 T207/GBA140 VE		KG105 T204/GBA450 VE		KG105 T206/GBA221 VE	
125A	KG125 ² T203/GBA050 VE		KG125 T207/GBA151 VE		KG125 ² T204/GBA100 VE		KG125 ² T206/GBA061 VE	
160A	KG160 T203/GBA050 VE		KG160 T207/GBA151 VE		KG160 T204/GBA100 VE		KG160 T206/GBA061 VE	
200A	KG210 T203/GBA015 VE		KG210 T207/GBA156 VE		KG210 T204/GBA020 VE			
250A	KG250 T203/GBA015 VE		KG250 T207/GBA156 VE		KG250 T204/GBA020 VE			
315A	KG315 T203/GBA015 VE		KG315 T207/GBA157 VE		KG315 T204/GBA020 VE			

With Auxiliaries¹

ie AC-21A	3 Pole		3 Pole + Solid Neutral		4 Pole (3ph + Sw N ³)		6 Pole	
20A	KG10A T203/GBA435 VE				KG10A T204/GBA455 VE			
25A	KG20A T203/GBA435 VE		KG20A T207/GBA145 VE		KG20A T204/GBA455 VE		KG20B T206/GBA225 VE	
32A	KG32A T203/GBA435 VE		KG32A T207/GBA145 VE		KG32A T204/GBA455 VE		KG32B T206/GBA225 VE	
40A	KG41B T203/GBA435 VE		KG41B T207/GBA145 VE		KG41B T204/GBA455 VE		KG41B T206/GBA225 VE	
63A	KG64B T203/GBA435 VE		KG64B T207/GBA145 VE		KG64B T204/GBA455 VE		KG64B T206/GBA225 VE	
80A	KG80 T203/GBA435 VE		KG80 T207/GBA145 VE		KG80 T204/GBA455 VE		KG80 T206/GBA225 VE	
100A	KG100 T203/GBA435 VE		KG100 T207/GBA145 VE		KG100 T204/GBA455 VE		KG100 T206/GBA225 VE	
125A	KG105 T203/GBA435 VE		KG105 T207/GBA145 VE		KG105 T204/GBA455 VE		KG105 T206/GBA225 VE	
125A	KG125 ² T203/GBA055 VE		KG125 T207/GBA150 VE		KG125 ² T204/GBA105 VE		KG125 ² T206/GBA070 VE	
160A	KG160 T203/GBA055 VE		KG160 T207/GBA150 VE		KG160 T204/GBA105 VE		KG160 T206/GBA070 VE	
200A	KG210 T203/GBA030 VE		KG210 T207/GBA155 VE		KG210 T204/GBA040 VE			
250A	KG250 T203/GBA030 VE		KG250 T207/GBA155 VE		KG250 T204/GBA040 VE			
315A	KG315 T203/GBA030 VE		KG315 T207/GBA155 VE		KG315 T204/GBA040 VE			

Notes

1) The following auxiliary contacts are provided:-

KG10A 1 n.o. (early break) + 1 n.c.

KG20A to KG105 2 n.o. (early break)

KG125 to KG315 2 n.o. (early break) + 2 n.c

2) Suitable for applications requiring larger cable termination

3) Switched neutral pole is early make/late break

Technical data - Page 12

Connection diagram - Page 13

Dimensions - KG - Page 15-16