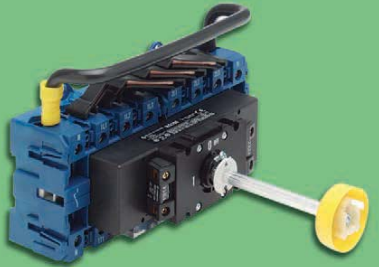




Changeover Switch, Centre Off - 2, 3 & 4 pole Base Mounting 4 Hole Fixing Handle



- black / silver padlockable handle
- door interlock
- IP66/67 front protection
- metal operating shaft
 - 120mm Long KH16 to KH25, KG20B & KG32B
 - 130mm Long KH32 to KH85, KG41B to KG105
 - 190mm long KG125 & KG160
- switches with alternate shaft lengths available.
- fingerproof terminals – KG20B to KG64B
 - KH16 to KH40
- suitable for DIN rail mounting up to KG105 and all KH switches
- front plate size

KH16 - KH85: 64 x 64mm

KG20B - KG64B: 64 x 64mm

KG80 - KG160 88 x 88mm

le AC-21A	3 Pole		3 Pole + aux ¹⁾		4 Pole (3ph + Sw N ²⁾) + aux ¹⁾	
16A	KH16 T902/GBA005 VE					
20A	KH20 T902/GBA005 VE					
25A	KH25 T902/GBA005 VE		KG20B T903/GBA005 VE		KG20B T904/GBA006 VE	
32A	KH32 T902/GBA005 VE		KG32B T903/GBA005 VE		KG32B T904/GBA006 VE	
40A	KH40 T902/GBA005 VE		KG41B T903/GBA005 VE		KG41B T904/GBA006 VE	
63A	KH63 T902/GBA005 VE		KG64B T903/GBA005 VE		KG64B T904/GBA006 VE	
80A	KH80 T902/GBA005 VE		KG80 T903/GBA005 VE		KG80 T904/GBA006 VE	
100A	KH85 T902/GBA005 VE		KG100 T903/GBA005 VE		KG100 T904/GBA006 VE	
125A			KG105 T903/GBA005 VE		KG105 T904/GBA006 VE	
125A			KG125 ³⁾ T903/GBA010 VE		KG125 T904/GBA020 VE	
160A			KG160 T903/GBA010 VE		KG160 T904/GBA020 VE	

Notes

1) 2-off volt-free, early break, auxiliary contacts are provided. One of these contacts closes in position 1 and the other contact closes in position 2.

Both of the contacts are open in the Off position.

2) Switched neutral pole is early make/late break

3) Suitable for applications requiring larger cable termination

Technical data - Page 12

Connection diagram - Page 13

Dimensions – KG - Page 17

– KH - page 19

Changeover Switch, Centre Off 2 & 4 pole - Base Mounting



- grey handle, padlockable in OFF position
- grey escutcheon plate with "1 - OFF - 2" Legend
- escutcheon suitable for 45mm cut out
- fingerproof terminals - KG41B & KG64B
 - KH16 to KH40
- suitable for DIN rail mounting

le AC-21A	3 Pole		4 Pole (3ph + Sw N ¹⁾)	
16A	KH16 T902/GBA011 VE2			
20A	KH20 T902/GBA011 VE2			
25A	KH25 T902/GBA011 VE2			
32A	KH32 T902/GBA011 VE2			
40A	KH40 T902/GBA011 VE2		KG41B T904/GBA035 VE2	
63A	KH63 T902/GBA011 VE2		KG64B T904/GBA035 VE2	
80A	KH80 T902/GBA011 VE2		KG80 T904/GBA035 VE2	
100A	KH85 T902/GBA011 VE2		KG100 T904/GBA035 VE2	
125A			KG105 T904/GBA035 VE2	

Notes

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

Technical data - Page 12

Connection diagram - Page 13

Dimensions – KG - Page 18

– KH - page 19