

Polycarbonate Enclosure for Changeover Switches 2,3 and 4 poles

Please read all notes before commencing work. It is assumed throughout that personnel working on the switch are electrically competent. The switch should be installed, commissioned and maintained by competent personnel in accordance with current electrical codes of practice, the current IEE regulations (BS7671), statutory requirements and any specific instructions issued by the company.

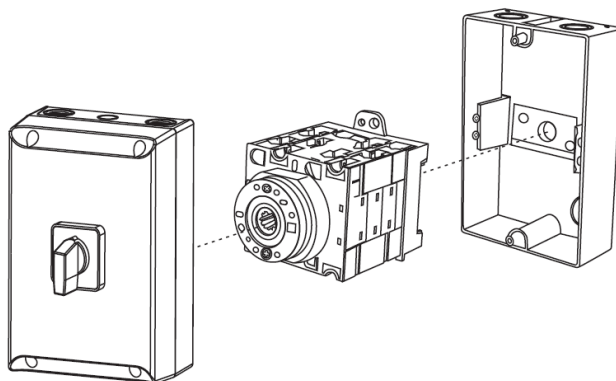
The switch can be used to distribute: 2 supplies to 1 load or 1 supply to feed 1 of 2 loads i.e. duty / standby.

The switch complies with EN60947-3, Classified as a switch – disconnecter.

For detailed ratings refer to label on switch body. Ingress protection - IP65.

The appropriately rated glands must be used to maintain the IP integrity of the enclosure.

AC-21A	PART NO.2POLE	PART NO.3POLE	PART NO.4POLE
20A	IC220	IC320	IC420
32A	IC232	IC332	IC432
40A	IC240	IC340	IC440
63A	IC263	IC363	IC463
80A	IC280	IC380	IC480
100A	IC2100	IC3100	IC4100



Item	Size W x H x D(mm)	Cable entry	Max cable size(mm ²)
IC/20	101x126x121	4xM20/M25	4
IC/32-40	116x176x136	4xM20/M25	6
IC/63-100	160x240x194	4xM25/M32	35



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2 Pole	
3 Pole	
4 Pole	

Item	Tightening torque (N.m)	Max cable size(mm ²)
IC/20	1.2	4
IC/32-40	2	6
IC/63-100	3	35



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