Capacitor Switching Contactors MC-K



- 12.5kVar up to 75kVar
- For use with reactive or non-reactive capacitor banks
- DIN rail mounting to 75kVar
- Early make contacts and damping resistors used to reduce the value of make current <70 x le
- Designed to EN60947-4-1, EN60947-5-1 VDE0660
- Compact design for panel space saving, only 45mm wide up to 25kVar, 60mm up to 75kVar



Options and ordering codes

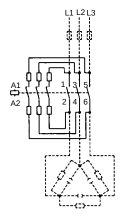
lated operational power at 50/60Hz @ 50°C						
380/400V	415/440V	660/690V	Aux contacts Built in		Addtional	
kVar	kVar	kVar	NO	NC	pcs.	Part No
12.5	13	20	1	_	11)	MC18-K-10
12.5	13	20	-	1	1 ¹⁾	MC18-K-01
20	22	33	-	_	3 ²⁾	MC24-K-00
25	27	41	-	_	3 ²⁾	MC32-K-00
33.3	36	55	-	_	3 ²⁾	MC50-K-00
50	53	82	-	_	3 ²⁾	MC62-K-00
75³)	75 ³⁾	120 ³⁾	_	_	3 ²⁾	MC74-K-00

^{1) 1} MCA.. or MCAH.. Snap-on

Capacitor switching contactors are fitted with early make contacts and damping resistors, to reduce the value of make capacity $<\!70\,x$ le.

Operating conditions: Capacitor switching contactors are protected against contact welding for a prospective making current of 200 x le. Fuse rating approximately 1,6 to 2,5 x le, type gL (gG).

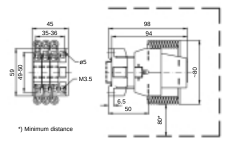
Circuit Diagrams



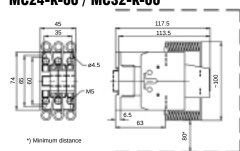
Mounting instructions: Minimum distance between resistor windings to other parts: 80mm

Dimensions (mm) AC operated

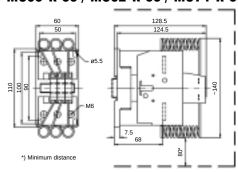
MC18-K



MC24-K-00 / MC32-K-00



MC50-K-00 / MC62-K-00 / MC74-K-00



MC-K/03/03 www.imopc.com

²⁾ 2 MCAS11 on the left or right hand side and 1 MCA.. or MCAH.. Snap-on

³⁾ Consider the maximum thermal current of the contactor MC74-s: Ith 130A Contactors MC..K are suitable for switching low-inductive and low loss capacitors in capacitor banks (IEC70 and 831, VDE 0560) without and with reactors.