



Ref. No. 102060 | Cat. No. MCRA022AT6

Description: Screw terminal, 2NO+2NC, 230V/50-60Hz AC Bifreq. Coil (GE)

EAN 8425095020603

Home > Power devices > Contactors > Series M - Auxiliary Contactors

- Control circuit:
 Alternating current up to 600V
 Terminal numbering in accordance with EN 50011
 Fixing system for rapid and simple mounting by claming onto standard 35mm DIN rail (EN 50022)
 screw and push-on terminals protected against accidental contact in accordance with VDE 0106 T.100, VEDA VB94
- Printed circuit version
- · Facility to mount instant or timed auxiliary contact blocks and voltage suppressor blocks
- Degree of protection IP20 in accordance with EN60529
- Conform to IEC/EN60947-1, EN/60947-5-1

Descriptors

Category	Series M - Auxiliary Contactors

Specifications

Series	Auxiliary minicontactors ($Ith = 16A$)
Control circuit	AC
Terminal	Screw terminal
Control Voltage: AC Bifreq. Coil (at 50-60 Hz)	230 V
Contacts acc. To EN 50011	2NO+2NC
Number of contacts	4
Utilisation category AC15	110/120V - 6A, 220/240V - 6A, 380/400V - 4A, 415/440V - 4A, 500V - 2.5A, 660/690V - 1.5A
Utilisation category DC13	110V - 1.2A, 220V - 0.6A, 24V - 5A, 440V - 0.25A, 48V - 3.5A
Package (pcs)	20

Classifications

ETIM 5.0	EC000066 - Power contactor, AC switching
ETIM 6.0	EC000066 - Power contactor, AC switching
ETIM 7.0	EC000196 - Contactor relay

Dimensions

Weight	0.170 kg



Publications				
Title	Publication No.	Publication Type		
4-pole - Auxiliary contactor MC1A-MCRA (stp)				
4-pole - Auxiliary contactor MC1A-MCRA (STEP format)	3D-00066	Drawings - CAD - 3D		
4-pole - Auxiliary contactor MC1A-MCRA (pdf)				
4-pole - Auxiliary contactor MC1A-MCRA (3DPDF format)	3D-00066-PDF	Drawings - CAD - 3D		

Additional Documentation: Visit our Publication Library to find technical documentation, specifications, articles, promotional literature, 3D's,...