



Descriptors

Ref. No. 109177 | Cat. No. CL00A310T5

Description: Screw terminal 3P, AC3 4kW 380-400V, 220V/50-60Hz AC Bifreq. coil (GE)

EAN 8017018091779

Products > Power devices > Contactors > Series CL - Contactor series for General Purpose application

- Power circuit (AC): up to 690V
- Control circuit:

Alternating current up to 690V AC

Direct current up to 440V DC

- Terminal numbering in accordance with EN50005 and EN 50012
- Fixing by clipping onto 35mm DIN rail EN50022-35 or by screws
 Degree of protection IP20
- screws protected against accidental contact in accordance with VDE 0106
 Three coil terminals

Mounting possibilities of front/side instantaneous auxiliary contact blocks, timed auxiliary contact blocks, mechanical latch, transient suppressor block and interface modules
• Maximum number of auxiliary contacts: 4

Category	Series CL - Contactor series for General Purpose application	
Specifications		
Series	Three-pole contactors from 9 to 105 A (AC3)	
Control circuit	AC	
Control Voltage: AC Bifreq. Coil (at 50-60 Hz)	220 V	
Terminal type	Screw terminal	
Non-inductive loads AC1	25 A	
Motors = 440V, 3-phase 50/60Hz AC3	9 A	
Electrical endurance: # operations AC3	2 x 10 ⁶	
Aux Contacts	1NO	
Control Voltage: AC Bifreq. Coil (at 50-60 Hz)	220 V	
Admissible power AC3 220V, 230V	2,2 kW	
Admissible power AC3 380V, 400V	4 kW	
Admissible power AC3 415V, 440V	4 kW	
Admissible power AC3 500V	5,5 kW	
Package (pcs)	5	
Classifications		
ETIM 5.0	EC000066	
ETIM 6.0	EC000066	
Dimensions		
Weight	0.295 kg	

Publications		
Title	Publication No.	Publication Type
CONACL00R		
CONACL00 Rear view	CONACL00R	Commercial Drawings
CONACL00L		
CONACL00 Side view	CONACL00L	Commercial Drawings
CONACL00T		
CONACL00 Total view	CONACL00T	Commercial Drawings
CONACL00F		
CONACL00 Front view	CONACL00F	Commercial Drawings

Additional Documentation: Visit our <u>Publication Library</u> to find technical documentation, specifications, catalogues, promotional literature, 3D's,...

uk.geindustrial.com Created on: 18/11/2016