



Ref. No. 112056 | Cat. No. CL02D301TD

Description: Screw terminal 3P, AC3 7.5kW 380-400V, 24V DC (GE)

EAN 8017018120561

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
- The types CL...E are also suitable for AC controls
- Accessories:

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

Descriptors	
Category	Series CL - Contactor series for General Purpose application

Specifications		
Series	Three-pole contactors from 9 to 105 A (AC3)	
Control circuit	DC	
Control Voltage: DC	24 V	
Terminal type	Screw terminal	
Non-inductive loads AC1	32 A	
Motors = 440V, 3-phase 50/60Hz AC3	18 A	
Electrical endurance: # operations AC3	1.7 x 10 ⁶	
Aux Contacts	1NC	
Туре	For contactors type CL - D	
Admissible power AC3 220V, 230V	4 kW	
Admissible power AC3 380V, 400V	7,5 kW	
Admissible power AC3 415V, 440V	7,5 kW	
Admissible power AC3 500V	10 kW	
Package (pcs)	5	

Classifications	
ETIM 5.0	EC000066
ETIM 6.0	EC000066

Dimensions	
Weight	0.490 kg

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

Publications				
Title	Publication No.	Publication Type		
Auxiliary contactor RL4RD (pdf)				
Auxiliary contactor RL4RD (3DPDF format)	3D-00016-PDF	Drawings - CAD - 3D		
Auxiliary contactor RL4RD (stp)				
Auxiliary contactor RL4RD (STEP format)	3D-00016	Drawings - CAD - 3D		

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