



Representative Image

Ref. No. 109173 | Cat. No. CL00A310T1

Description: CL00A310T1 Contactor 3-pole 24V 50/60Hz

EAN 8017018091731

Products > Power devices > Contactors > 4. Series CL: Contactor for general purpose application 9-105A AC3

Series CL & RL, Three-pole contactor, Terminal: screw, Control Voltage (V): 24 VAC Max.oper.current AC1 (A): 25 Max.oper.current AC3 (A): 9 Admissible power 220V/230V (kW): 2,2 Admissible power 380V/400V (kW): 4 Aux.contacts: 1NO

Descriptors

| | |
|----------|--|
| Category | 4. Series CL: Contactor for general purpose application 9-105A AC3 |
| Class | 1. Contactors |

Specifications

| | |
|---|---|
| Series | Three-pole contactors from 9 to 105 A (AC3) |
| Control circuit | AC |
| Frequency Control Voltage: AC | 50-60 Hz |
| Terminal type | Screw terminal |
| Max. operating current AC1 Non-inductive loads | 25 A |
| Max. operating current AC3 Motors = 480V, 3-phase 50/60Hz | 9 A |
| Electrical endurance: # operations AC3 | 2 x 10 ⁶ |
| Aux Contacts | 1NO |
| Control Voltage: AC (50/60 Hz) | 24 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 |
| Utilization Category | AC3 |
| Number of main poles | 3 poles |

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 |
| CONACL00F CONACL00 Front view | CONACL00F | Commercial Drawings |
| CONACL00T CONACL00 Total view | CONACL00T | Commercial Drawings |
| CONACL00L CONACL00 Side view | CONACL00L | Commercial Drawings |
| Auxiliary contactor RL4RA (stp) Auxiliary contactor RL4RA (STEP format) | 3D-00015 | Drawings - CAD - 3D |
| Auxiliary contactor RL4RA (pdf) Auxiliary contactor RL4RA (3DPDF format) | 3D-00015-PDF | Drawings - CAD - 3D |

Additional Documentation: Visit our [Publication Library](#) to find technical documentation, specifications, catalogues, promotional literature, 3D's,...