Electric Automation

Reference: GA75-10-11
Code: 1SBL411025R8011

GA75-10-11 220-230V 50Hz / 230-240V 60 Hz Contactor

Buy it at Electric Automation Network


GA75 contactors are designed for DC circuit switching. Arc suppression is more difficult in DC than in AC. To choose a contactor, it is necessary to know the current and voltage to be broken as well as the L/R time constant of the power circuit to be controlled. GA75 contactors are of the block type design. - Main poles: the contactors are fitted with arc chutes with permanent magnets specially designed for DC breaking. The three contactor paths are arranged in series via two supplied and fitted insulated connections ( $25 \mathrm{~mm}^{2}$ ). The GA75 are "single-pole" devices for which the connection polarities indicated next to the connection terminals must be respected. Furthermore, they are marked 1L1 for the positive terminal and 2T1 for the negative terminal. - Auxiliary contact: 1 CAL 5-11 side-mounted add-on auxiliary contact block (GA75-10-11 types) - Control circuit: AC operated with laminated magnet circuit Accessories: a wide range of accessories is available

Ordering

| EAN: | 3471522100801 |
| :--- | :--- |
| Minimum Order Quantity: | 1 piece |
| Customs Tariff Number: | 85369085 |

Dimensions

| Product Net Width: | 82 mm |
| :--- | :--- |
| Product Net Depth: | 108 mm |
| Product Net Height: | 132 mm |

Product Net Weight: 1.260 kg

## Container Information

| Package Level 1 Units: | 1 piece |
| :--- | :--- |
| Package Level 1 Width: | 140 mm |
| Package Level 1 Length: | 146 mm |
| Package Level 1 Height: | 96 mm |
| Package Level 1 Gross Weight: | 1.26 kg |
| Package Level 1 EAN: | 3471522100801 |
| Package Level 2 Units: | 63 piece |

## Technical

| Number of Main Contacts NO: | 1 |
| :---: | :---: |
| Number of Main Contacts NC: | 0 |
| Number of Auxiliary Contacts NO: | 1 |
| Number of Auxiliary Contacts NC: | 1 |
| Rated Operational Voltage: | Main Circuit 600 V |
| Rated Frequency (f): | Supply Circuit 50 Hz <br> Supply Circuit 60 Hz |
| Conventional Free-air Thermal Current ( $\mathrm{I}_{\text {th }}$ ): | acc. to IEC 60947-4-1, Open Contactors $q=40^{\circ} \mathrm{C} 125 \mathrm{~A}$ acc. to IEC $60947-5-1, q=40{ }^{\circ} \mathrm{C} 16 \mathrm{~A}$ |
| Rated Operational Current AC-15 ( $\mathrm{I}_{\mathrm{e}}$ ): | $\begin{aligned} & (220 / 240 \mathrm{~V}) 4 \mathrm{~A} \\ & (24 / 127 \mathrm{~V}) 6 \mathrm{~A} \\ & (380 / 440 \mathrm{~V}) 3 \mathrm{~A} \\ & (500 \mathrm{~V}) 2 \mathrm{~A} \\ & (690 \mathrm{~V}) 2 \mathrm{~A} \end{aligned}$ |
| Short-Circuit Protective Devices: | Auxiliary Circuit - gG Type Fuses 10 A gG Type Fuses 160 A |
| Rated Short-time Withstand Current ( $\mathrm{I}_{\mathrm{cW}}$ ): | at $40^{\circ} \mathrm{C}$ Ambient Temp, in Free Air, from a Cold State 10 s 650 A <br> at $40^{\circ} \mathrm{C}$ Ambient Temp, in Free Air, from a Cold State 15 $\min 135 \mathrm{~A}$ <br> at $40{ }^{\circ} \mathrm{C}$ Ambient Temp, in Free Air, from a Cold State 1 $\min 250 \mathrm{~A}$ <br> at $40^{\circ} \mathrm{C}$ Ambient Temp, in Free Air, from a Cold State 1 s 1000 A <br> at $40^{\circ} \mathrm{C}$ Ambient Temp, in Free Air, from a Cold State 30 $\text { s } 370 \mathrm{~A}$ <br> for 0.1 s 140 A <br> for 1 s 100 A |
| Maximum Electrical Switching Frequency: | 300 cycles per hour |
| Rated Operational Current DC-1 ( $\mathrm{l}_{\mathrm{e}}$ ): | (440 V) $55{ }^{\circ} \mathrm{C} 100 \mathrm{~A}$ |
| Rated Operational Current DC-3 ( $\mathrm{I}_{\mathrm{e}}$ ): | $(440 \mathrm{~V}) 85 \mathrm{~A}$ |
| Rated Operational Current DC-5 ( $\mathrm{I}_{\mathrm{e}}$ ): | $\begin{aligned} & (220 \mathrm{~V}) 85 \mathrm{~A} \\ & (440 \mathrm{~V}) 35 \mathrm{~A} \end{aligned}$ |


| Rated Operational Current DC-13 (1e): | $\begin{aligned} & (125 \mathrm{~V}) 0.55 / 69 \mathrm{~A} \\ & (24 \mathrm{~V}) 6 / 144 \mathrm{~A} \\ & (250 \mathrm{~V}) 0.3 / 75 \mathrm{~A} \\ & (48 \mathrm{~V}) 2.8 / 134 \mathrm{~A} \\ & (72 \mathrm{~V}) 1 / 72 \mathrm{~A} \end{aligned}$ |
| :---: | :---: |
| Rated Insulation Voltage ( $\mathrm{U}_{\mathrm{i}}$ ): | acc. to IEC 60947-4-1 and VDE 0110 (Gr. C) 1000 V acc. to IEC 60947-5-1 and VDE 0110 (Gr. C) 690 V acc. to UL/CSA 600 V |
| Rated Impulse Withstand Voltage ( $\mathrm{U}_{\mathrm{imp}}$ ) : | 8 kV |
| Mechanical Durability: | 10 million |
| Maximum Mechanical Switching Frequency: | 3600 cycles per hour |
| Coil Operating Limits: | (acc. to IEC 60947-4-1)0.85 .. $1.1 \times \mathrm{Uc}\left(\right.$ at $\theta \leq 55{ }^{\circ} \mathrm{C}$ ) ${ }^{\circ} \mathrm{C}$ |
| Rated Control Circuit Voltage ( $\mathrm{U}_{\mathrm{c}}$ ): | $\begin{aligned} & 50 \mathrm{~Hz} 220 \ldots 230 \mathrm{~V} \\ & 60 \mathrm{~Hz} 230 \ldots 240 \mathrm{~V} \end{aligned}$ |
| Coil Consumption: | Pull-in at Max. Rated Control Circuit Voltage 50 Hz 180 V•A <br> Pull-in at Max. Rated Control Circuit Voltage 60 Hz 210 V•A <br> Holding at Max. Rated Control Circuit Voltage 60 Hz 18 V•A <br> Holding at Max. Rated Control Circuit Voltage 60 Hz 5.5 W <br> Holding at Max. Rated Control Circuit Voltage 50 Hz 18 V.A <br> Holding at Max. Rated Control Circuit Voltage 50 Hz 5.5 W <br> Average Holding Value 50 / $60 \mathrm{~Hz} 18 \mathrm{~V} \cdot \mathrm{~A}$ <br> Average Holding Value 50 / 60 Hz 5.5 W <br> Average Pull-in Value 50 Hz 190 V•A <br> Average Pull-in Value 60 Hz $180 \mathrm{~V} \cdot \mathrm{~A}$ |
| Operate Time: | Between Coil Energization and NO Contact Closing 8 ... <br> 27 ms <br> Between Coil De-energization and NO Contact Opening <br> $4 \ldots 11 \mathrm{~ms}$ <br> Between Coil De-energization and NC Contact Closing 7 $\text { ... } 14 \text { ms }$ <br> Between Coil Energization and NC Contact Opening 7 ... $22 \mathrm{~ms}$ |
| Connecting Capacity-Main Circuit: | Flexible with Cable End6 ... $16 \mathrm{~mm}^{2}$ Rigid Cable6 ... 25 mm² |
| Connecting Capacity-Auxiliary Circuit: | Flexible with Cable End0.75 ... $2.5 \mathrm{~mm}^{2}$ Rigid Cable1 ... $4 \mathrm{~mm}^{2}$ |
| Degree of Protection: | acc. to IEC 60529, IEC 60947-1, EN 60529 Auxiliary Terminals IP20 |
| Connecting terminals (delivered in open position) Main poles: | M 6 (+,-) pozidriv 2 screws with $1 \times(13 \times 10 \mathrm{~mm})$ connector |
| Terminal Type: | Screw Terminals |

## Environmental

|  | Near Contactor for Operation in Free Air (0.85 ... 1.1 Uc$)$ |
| :--- | :--- |
| Ambient Air Temperature: | $-40 \ldots+55^{\circ} \mathrm{C}$ |
|  | Near Contactor for Operation in Free Air (Uc) $-40 \ldots+70$ |
|  | ${ }^{\circ} \mathrm{C}$ |
|  | Close to Contactor for Storage $-60 \ldots+80^{\circ} \mathrm{C}$ |


| Climatic Withstand: | acc. to IEC 60068-2-30 and 60068-2-11 - UTE C 63-100 <br> specification II |
| :--- | :--- |
| Maximum Operating Altitude Permissible: | 3000 m |
| RoHS Status: | No declaration needed |

## Certificates and Declarations (Document Number)

| CCC Certificate: | CCC_2011010304454200 |
| :--- | :--- |
| CSA Certificate: | CSA_1033838_LR056745 |
| Declaration of Conformity - CE: | 1SBD250815C2000 |
| GOST Certificate: | GOST_POCCFRME77B07175 |
| RoHS Information: | 1SBC101059D0201 |

## Classifications

| ETIM 5: | EC002552 - Power contactor, DC switching |
| :--- | :--- |
| UNSPSC: | 39121529 |

