Switching actuators

SA3-06M | Switching actuator, 6 channels



EAN code SA3-06M: 8595188132879 Order Code: 3287

OutputsOutput:6x changeover 8 A/AC1Switching voltage:250 V AC, 24 V DCSwitching output:2000 VA/AC1, 192 W/DCSurge current:10 AOutput relays separated from all internal circuits:reinforced insulationall internal circuits:(Cat. II surges by EN 60664-1)Isolation between relay outputs COM1 and COM2:(Cat. II surges by EN 60664-1)Isolation between individual relay outputs:basic insulatedrelay outputs:(Cat. II surges by EN 60664-1)Isolates voltage open relay contact:1 kVMax. current terminals COM1 and COM2:16 AMin. switched current:100 mA/5 V DCSwitching frequency/rated load:15 min ⁻¹
Switching voltage:250 V AC, 24 V DCSwitching output:2000 VA/AC1, 192 W/DCSurge current:10 AOutput relays separated from all internal circuits:reinforced insulationall internal circuits:(Cat. II surges by EN 60664-1)Isolation between relayreinforced insulationoutputs COM1 and COM2:(Cat. II surges by EN 60664-1)Isolation between individualbasic insulatedrelay outputs:(Cat. II surges by EN 60664-1)Isolates voltage open1 kVrelay contact:1 kVMax. current terminals16 ACOM1 and COM2:16 AMin. switched current:300 min ⁻¹
Switching output:2000 VA/AC1, 192 W/DCSurge current:10 AOutput relays separated from all internal circuits:reinforced insulationall internal circuits:(Cat. II surges by EN 60664-1)Isolation between relayreinforced insulationoutputs COM1 and COM2:(Cat. II surges by EN 60664-1)Isolation between individualbasic insulatedrelay outputs:(Cat. II surges by EN 60664-1)Isolates voltage open1 kVMax. current terminals16 ACOM1 and COM2:100 mA/5 V DCSwitching frequency/no load:300 min ⁻¹
Surge current:10 AOutput relays separated from all internal circuits:reinforced insulationall internal circuits:(Cat. II surges by EN 60664-1)Isolation between relayreinforced insulationoutputs COM1 and COM2:(Cat. II surges by EN 60664-1)Isolation between individualbasic insulatedrelay outputs:(Cat. II surges by EN 60664-1)Isolates voltage open1 kVMax. current terminals1 kVCOM1 and COM2:16 AMin. switched current:100 mA/5 V DCSwitching frequency/no load:300 min ⁻¹
Output relays separated from all internal circuits:reinforced insulationall internal circuits:(Cat. II surges by EN 60664-1)Isolation between relayreinforced insulationoutputs COM1 and COM2:(Cat. II surges by EN 60664-1)Isolation between individualbasic insulatedrelay outputs:(Cat. II surges by EN 60664-1)Isolates voltage open1relay contact:1 kVMax. current terminals16 ACOM1 and COM2:100 mA/5 V DCSwitching frequency/no load:300 min ⁻¹
all internal circuits:(Cat. II surges by EN 60664-1)Isolation between relayreinforced insulationoutputs COM1 and COM2:(Cat. II surges by EN 60664-1)Isolation between individualbasic insulatedrelay outputs:(Cat. II surges by EN 60664-1)Isolates voltage open(Cat. II surges by EN 60664-1)relay contact:1 kVMax. current terminalsCOM1 and COM2:COM1 and COM2:16 AMin. switched current:100 mA/5 V DCSwitching frequency/no load:300 min ⁻¹
Isolation between relayreinforced insulationoutputs COM1 and COM2:(Cat. II surges by EN 60664-1)Isolation between individualbasic insulatedrelay outputs:(Cat. II surges by EN 60664-1)Isolates voltage open(Cat. II surges by EN 60664-1)relay contact:1 kVMax. current terminalsCOM1 and COM2:COM1 and COM2:16 AMin. switched current:100 mA/5 V DCSwitching frequency/no load:300 min ⁻¹
outputs COM1 and COM2:(Cat. II surges by EN 60664-1)Isolation between individualbasic insulatedrelay outputs:(Cat. II surges by EN 60664-1)Isolates voltage open(Cat. II surges by EN 60664-1)relay contact:1 kVMax. current terminalsCOM1 and COM2:COM1 and COM2:16 AMin. switched current:100 mA/5 V DCSwitching frequency/no load:300 min ⁻¹
Isolation between individualbasic insulatedrelay outputs:(Cat. II surges by EN 60664-1)Isolates voltage openIsolates voltage openrelay contact:1 kVMax. current terminalsCOM1 and COM2:COM1 and COM2:16 AMin. switched current:100 mA/5 V DCSwitching frequency/no load:300 min ⁻¹
relay outputs:(Cat. II surges by EN 60664-1)Isolates voltage open1relay contact:1 kVMax. current terminals0COM1 and COM2:16 AMin. switched current:100 mA/5 V DCSwitching frequency/no load:300 min ⁻¹
Isolates voltage openIsolates voltage openrelay contact:1 kVMax. current terminalsCOM1 and COM2:COM1 and COM2:16 AMin. switched current:100 mA/5 V DCSwitching frequency/no load:300 min ⁻¹
relay contact: 1 kV Max. current terminals 16 A COM1 and COM2: 16 A Min. switched current: 100 mA/5 V DC Switching frequency/no load: 300 min ⁻¹
Max. current terminals COM1 and COM2: 16 A Min. switched current: 100 mA/5 V DC Switching frequency/no load: 300 min ⁻¹
COM1 and COM2:16 AMin. switched current:100 mA/5 V DCSwitching frequency/no load:300 min ⁻¹
Min. switched current: 100 mA/5 V DC Switching frequency/no load: 300 min ⁻¹
Switching frequency/no load: 300 min ⁻¹
Switching frequency/rated load: 15 min ⁻¹
i i i i i i i i i i i i i i i i i i i
Mechanical life: 2x 10 ⁷
Electrical life AC1: 5x 10 ⁴
Output indication: 6x yellow LED
Communication
Installation BUS: BUS
Power supply
Supply voltage/tolerance: 27 V DC, -20/+10 %
Dissipated power: max. 9 W
Rated current: 60 mA (at 27 V DC), from BUS
Status indication unit: green LED RUN
Connection
Terminal: max. 2.5 mm ² /1.5 mm ² with sleeve
Operating conditions
Air humidity: max. 80%
Operating temperature: -20 to +55 °C
Storing temperature: -30 to +70 °C
Protection degree: IP20 device, IP40 mounting in the switchboard
Overvoltage category: II.
Pollution degree: 2
Operation position: any
Installation: switchboard on DIN rail EN 60715
Design: 3-MODULE
Dimensions and weight
Dimensions: 90 x 52 x 65 mm
Weight: 160 g
Standards: EN 63044-1

- The actuator is designed for switching up to six various appliances and loads with potentialless contact.
- SA3-06M is a switching actuator contains 6 independent relays with changeover potentialless contacts.
- Maximum load per contact is 8 A/2000 VA/AC1.
- Each of six output contacts are individually controllable and addressable.
- The relays are divided into two groups, the group of four relays on the bottom terminal switches the common potential, a pair of relays on top of the terminal switches the second common potential.
- The actuator is suitable for operating discontinuously controlled thermo drives in the distributor of floor heating.
- LEDs on the front panel signals the status of each output.
- Contact status of each relay can be changed separately and manually by control buttons on a front panel.
- SA3-06M is normally supplied in the option AgSnO₂ contact material.
- SA3-06M in 3-MODULE version is designed for mounting into a switchboard/DIN rail EN60715.

Connection





