## Product data sheet

Switch actuator, 4-gang, C-load


## Reference number

### 2304.16 REGCHM

KNX switch actuator with C-load, 4-gang
with current detection
rail mounting device, 4 rail units
4 1-way NO contacts with manual mechanical operation and status indicator Only with the ETS 3.0d version or later versions the full functionality will be available.
ETS product family: Output
Product type: Binary output
Intended use

- Switching of 110 ... 230 V AC or 24 V AC/DC electrical loads with floating contacts - Mounting on DIN rail according to EN 60715 in distribution box

Product characteristics

- Manual switching of the relays is independent of the bus
- Operation as 1-way NO or 1-way NC contacts
- Logic and forced operation function
- Switching feedback (bus operation only)
- Switch position indication
- Central switching function with collective feedback
- Disabling function for each channel
- Time functions: switch-on delay, switch-off delay, staircase lighting timer with prewarning function
- Integration into light scenes
- Operating hours counter, configurable via bus
- Input monitoring for cyclical updating with safety circuit
- No additional power supply necessary
- Current detection: measurement of the load current for each output
- Monitoring of threshold values for load monitoring, e.g. for reporting load drop-out
- Switching of capacitive loads and the resulting high switch-on currents

Technical data

| KNX medium: | TP 256 |
| :--- | :--- |
| Rated voltage KNX: | DC $21 \ldots 32 \mathrm{~V} \mathrm{SELV}$ |
| Connection, KNX: | connection terminal |
| Power consumption KNX: | typical 240 mW |
| Power loss: | max. 4 W |
| Ambient temperature: | $-5 \ldots+45^{\circ} \mathrm{C}$ |
| Stora/transport temperature: | $-25 \ldots+70^{\circ} \mathrm{C}$ |
| Mounting width: | $72 \mathrm{~mm}(4$ rail units) |
| Connection, outputs |  |
| $\quad$ Connection mode: | $1 \times 0.5 \ldots 4 \mathrm{~mm}^{2}$ |
| $\quad$ single wire: | $1 \times 0.5 \ldots 4 \mathrm{~mm}^{2}$ |
| $\quad$ stranded without ferrule: | $1 \times 0.5 \ldots 2.5 \mathrm{~mm}^{2}$ |
| $\quad$ stranded with ferrule: | $50 / 60 \mathrm{~Hz}$ |
| Current detection (sine) | $0.25 \ldots 16 \mathrm{~A}$ |
| Mains frequency: |  |

Accuracy ( $\leq 1$ A):
Accuracy (> 1 A):
Switching outputs
Contact type:
Switching voltage AC:
Switching current 230 V AC1:
Switching current 230 V AC3:
Switching current $400 \mathrm{~V} \mathrm{AC1}$ :
Switching current 400 V AC3:
Fluorescent lamps:
Ohmic load:
Capacitive load:
Switching voltage DC:
Switching current DC:
Min. switching current:
Switch-on current $150 \mu \mathrm{~s}$ :
Switch-on current $600 \mu \mathrm{~s}$ :
Lamp loads
Incandescent lamps: 3680 W
HV halogen lamps: 3680 W
LV halogen lamps with
inductive transformers:
electronic transformers:
Fluorescent lamps T5/T8
non-compensated:
parallel compensated:
lead-lag circuit:
Compact fluorescent lamps
non-compensated:
parallel compensated:
Mercury vapour lamps
non-compensated:
parallel compensated:
Approvals:
$\pm 100 \mathrm{~mA}$
$\pm 8 \%$ of curr. val.
floating relay contacts ( $\mu$ contact)
AC 250 / 400 V
16 A
10 A
10 A
6 A
16 AX
3680 W
16 A / $200 \mu \mathrm{~F}$
DC 12 ... 24 V
16 A
100 mA
600 A
300 A

2000 VA
2500 W

3680 W
2500 W / $200 \mu \mathrm{~F}$
3680 W / $200 \mu \mathrm{~F}$

3680 W
$2500 \mathrm{~W} / 200 \mu \mathrm{~F}$

3680 W
3680 W / $200 \mu \mathrm{~F}$
VDE

