

B.E.G. LUXOMAT[®]net



SA4 - 230 / 16 / H / EM / KNX REG

Prod.No. 90139 EAN: 4007529901395

- Voltage: via KNX BUS
- Dimensions: 90 x 72 x 64 mm (4 TE)
- Typ. power input: 5 mA typical
20 mA max.

Order data

Designation	Colour	Art.No
SA4 - 230 / 16 / H / EM / KNX REG	grey	90139

Technical data

Voltage:	via KNX BUS
Dimensions:	90 x 72 x 64 mm (4 TE)
Typ. power input:	5 mA typical 20 mA max.
Power consumption:	0.15 W
Degree / class of protection:	IP20 / Class II
Ambient temperature:	-5 °C to +45 °C
Material color:	grey
KNX TP 256:	Yes
Connections and wires:	0.2 ... 4.0 mm ² rigid
	0.25 ... 2.5 mm ² fine-wired (with or without ferrule), USB

Channel 1 to channel 4 or 8

Switching power:	3680 W, $\cos \varphi = 1$ max. inrush current I_p (150 μ s) = 600 A
Type of contact (k):	μ -contacts, dry NO contact, (if N is connected, channel 1 is no longer potential- free and is used to determine the phase position)
Outputs:	90139= 4 switching outputs 93339= 8 switching outputs

Current measurement
Effective value
measurement
Measuring range: 10
mA ... 20 A AC (no DC)
Accuracy at AC sine
typ.: 3% of actual
current ± 20 mA
Frequency: 50/60 Hz

Active power measurement

Optionally without
recognition of the
phase state between
current and voltage or
with recognition of the
phase state (input via
ETS).
Measuring range: 2 W
... 4600 W AC (no DC)
Accuracy at AC sine
typ.: 5 % of the current
power value ± 5 W
Frequency: 50/60 Hz

Product information

Switching actuator for switching loads

DIN-rail mount device, width 72 mm (4TE, SA4 - 230 / 16 /) or 144 mm (8 TE, SA8 - 230 / 16 /) for mounting on a DIN-rail (TH35 EN 60715) for installation in a switch cabinet

Transformer-based current measurement (± 10 mA)

True effective value measurement (current)

Voltage-synchronous active power measurement

The device has four (SA4 - 230 / 16 /) or eight (SA8 - 230 / 16 /) independent potential-free NO contacts

The switching contacts are optimised for capacitive loads

Manual switches for switching without bus tension

The switching actuator is powered by the KNX bus, no additional power supply required

Connection of the outputs is realised by means of screw terminals

The voltage is assumed to be sinusoidal. For the channels 2 ... 4, the phase shift can be adjusted via ETS when using different phase conductors (three-phase alternating current).



