



### ILL-SW0012.1611

۲	• • •	000		•	• • •		•	0 0	00	0 0	•
	B ( (										ON OFF -SW0012.1611
	•				•••						

# 12 Fold 16A Switch Actuator

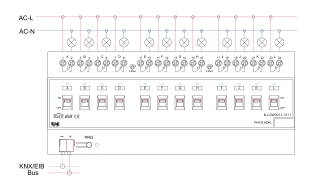
### FEATURES

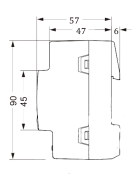
- Current measurement range 10mA-16A
- Each channel can be controlled independently and has an own supply phase
- Time functions (switch-on/off delay, Staircase light function)
- Status response (active/passive) for each channel
- Logical linking of binary data, 8 scenes perchannel
- Central switching functions and block functions
- Adjustable behaviour in case of bus voltage failure or return
- Integrated True RMS current measurement (current, kW)
- Time meter / Integrated counter to capture power consumption (Wh/kWh)

#### DIMENSIONS (mm)

	000		•		• 🕹 🕲	•	0 0	00	00	•
A B or ar a contraction of the c										ON OFF -SW0012.1611
	•==									











## SPECIFICATIONS

Dower supply	KNX-Bus Voltage	2131V DC						
Power supply characteristics	Supply current	< 12mA						
	Consumption	< 250mW						
	Current range	0.5A22A						
Nominal	Control way	1-Fold/4-fold/6-fold/8-fold/12-fold						
output	Rated Voltage	110~440V AC(50/60Hz)						
characteristics	Rated Current	16A max						
	Leakage Loss Per Load	1.5W						
	μ=0.45	12A/230V AC						
Outwit	μ=0.8	16A/230V AC						
Output Switzhin z	Capacitive Load	16A/250V AC 140uf						
Switching Current	Minimum cut-off	0.1A/1224V AC						
Current	DC cut-off resistance load	22A/220V AC						
	ON-OFF operation life	>300000times						
Lifetime	Terminal electrical life:							
Lifetime	μ=0.8/240V >100000times							
	μ=0.45/240V	>30000times						
	KNX-TP1	Twin cable comply with KNX						
External	KNA-IPI	standard are required						
Connections	Load-end Terminal	Minimum 0.6Nm torque are required						
		for terminating						
	Programming button							
Operating and	and corresponding	LED						
display	indicator							
interface	Status Indication of	LED						
	switch position							
Enclosure	IP20\concealed cooling channel	EN60529						
Safety Class	II	EN61140						
Insulated	Over-voltage	EN60664-1 III						
isolation	Electric network	EN60664-1 2						
	pollution							
Safety voltage	SELV	24V DC						
Tomporatura	Operation	-5°C+45°C (3K5 series)						
Temperature	Storage	-25°C+55°C						
Range	Transport	-30°C+70°C						
Environmental	Maximum Humidity	95%						