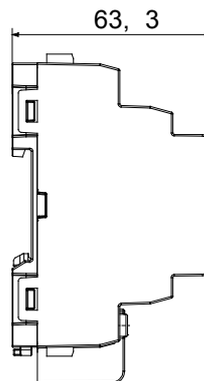
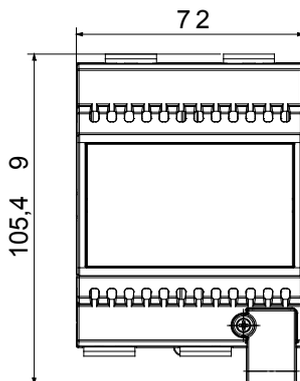




The 10 A 4-channel KNX actuator enables independent control of up to 4 electrical loads via built-in relays with normally open (NO) output contact. The device receives switching commands via the KNX bus, from control devices or sensors, or locally via front buttons. It is powered directly from the bus line and is equipped with 4 green LEDs on the front that indicate the status of the outputs. The actuator communicates the status of the relays on the bus when it is turned on, when a command is received, or when a local action is taken. Each channel can be independently configured to execute ON/OFF, timed, scenario, or forced status commands via priority commands. The different operating modes can coexist through separate communication objects. Installation is on DIN rails, inside electrical panels or junction boxes.

Catégorie	MARCHE/ARRÊT	Communication	KNX
Alimentation	Via KNX BUS, 29V DC SELV	Interfaces	KNX TP1
Current absorbed by KNX bus (mA)	Max 5 mA	Bornes de câblage	À vis
Capacité de serrage des bornes câbles souples (mm²)	Max. 4	Connexion au bus KNX	KNX bus terminal
Température de fonctionn.	-5 ÷ +45 °C	Température de stockage	-25 +70 °C
Indice de protection	IP20	Humidité relative (non condensant)	Maximum 93 %
Norme	Low Voltage Directive 2014/35/EU - Electromagnetic Compatibility Directive 2014/30/ EU - EN50428, EN50090-2-2	Corrente max di commutazione	4 W
N. canaux en sortie	4	Contacts de sortie	4NO 10A(AC1) 230V ca
Max switching current (A)	10A (cos= 1)	Lampes à incandescence-halogène 230V	1500 W
Non-phasor-corrected fluorescent loads	400 VA	Loads driven by electronic transformers	600 VA
Low-consumption lamps (compact fluorescent)	8x23W		

DIMENSIONS



SYMBOLE TECHNIQUE

IP

IP20

NORMES ET HOMOLOGATIONS

