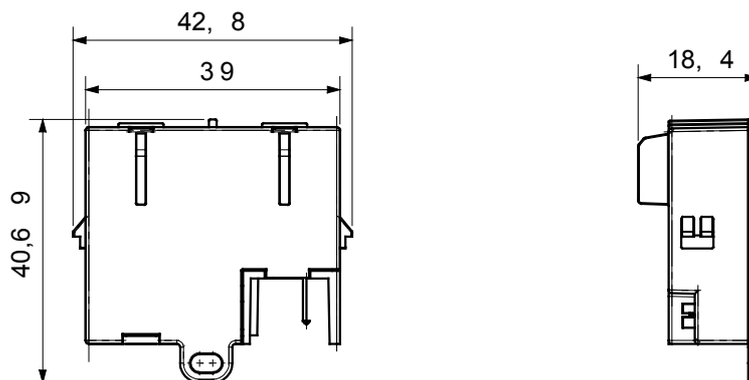




The 4 channel KNX contact interface allows you to connect up to 4 input contacts, which are without voltage and independent (buttons, switches, sensors etc.), and send the relative commands to actuator devices using the KNX bus. The interface is powered by the bus line. The voltage (SELV) required to scan the contacts is supplied by the same interface. The device is fitted with 4 outputs to connect any low-consumption indicator LEDs (e.g. GW 10 886, GW 10 887, GW 10 888, GW 10 889, GW 10 890) which are used to indicate the status of the commanded charge.

Catégorie	MARCHE/ARRÊT	Communication	KNX
Nb de modules DIN	4	Alimentation	Via KNX BUS, 29V DC SELV
Tension d'alimentation	230 V ac - 50/60 Hz	Interfaces	KNX TP1
Current absorbed by KNX bus (mA)	Max. 9 mA	Longueur max des câbles	10 m
N. canaux en entrée	4	Inputs	Per contatti privi di potenziale ed indipendenti
N. canaux en sortie	4	Outputs for LED	Tensione: 3,3 V dc - Corrente max: 1 mA
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

DIMENSIONS



SYMBOLE TECHNIQUE

IP

IP20

NORMES ET HOMOLOGATIONS

