

Occhio KNX module datasheet

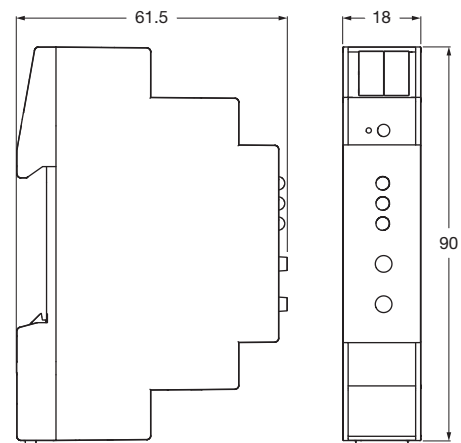
The Occhio KNX module serves as interface between an Occhio PRO gateway and KNX both on telegram level (KNX-net/IP tunneling) and data point level (KNX application layer). The Occhio KNX module is specially designed for this interface to an Occhio PRO gateway.

It enables the configuration and control of up to 45 Occhio objects (individual luminaires, groups, rooms) and up to 64 Occhio scenes. The buttons on the KNX modules are diagnostics purposes. The LEDs indicate operating states and communication errors on the bus. Power is supplied via the KNX bus. The device supports KNX Security.



product data-
base ETS 5/6

dimensions in mm



technical data Occhio KNX module

properties	material	plastic
	DIN rail mounted	1 units (18 mm)
	mounting	The device may be used for permanent interior installations in dry locations, within distribution boards with DIN rail.
	Controls and indicators	2 buttons and 3 LEDs (multicolor), KNX programming button with LED (red)
	weight	0.04 kg
surface	housing	grey
electricity	Ethernet	RJ45 / 100BaseT
	KNX	medium TP, KNX Security (AES-128), interface protocol: cEMI, max. APDU length: 55, device model: system b
	power supply	KNX Bus approx. 20 mA
	connection	Bus connector for KNX (red/black), LAN RJ45 socket
	permitted operating conditions	ambient temperature -5... +45°C, for indoor use only