Installation guide

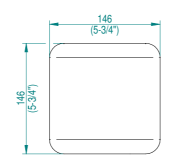
IQ2.0

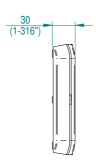


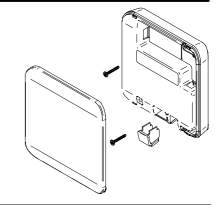


- E Guía de instalación
- Montageanleitung
- **F** Guide d'installation
- P Guia de instalação

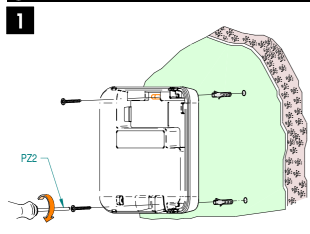


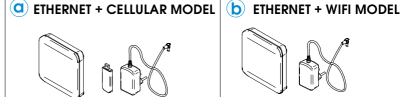










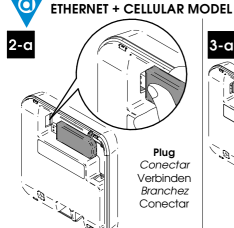


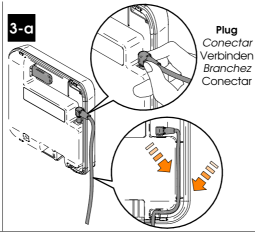


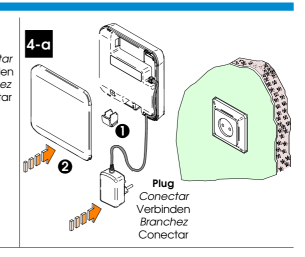


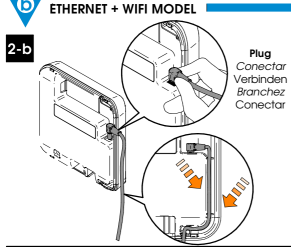


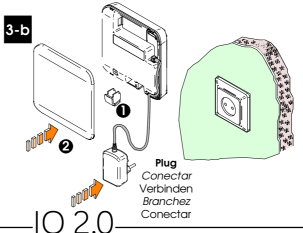
(*)Not included/ No incluido/ Nicht enthalten/ Non inclus/ Não incluso











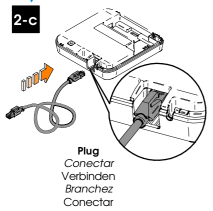
Installation guide

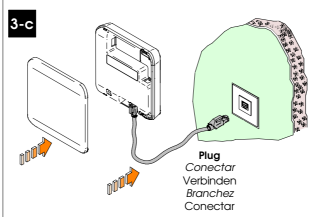
IQ2.0





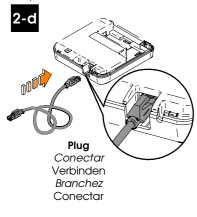
ETHERNET + POE MODEL

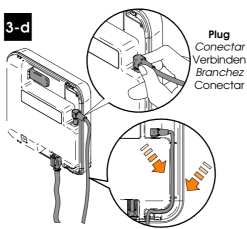


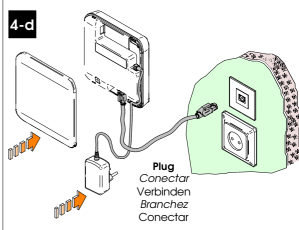




ETHERNET MODEL







Engli Electrical features

- **E** Características eléctricas
- D Electrische espezifikationen
- **F** Caracteristiques electriques
- P Características eléctricas

OPERATION CONDITIONS

	Min	Max	Unit
Temperature	0	40	ōС

2.4 Ghz RF CHARACTERISTICS

Frequency Range	2405-2480 Mhz (ISM band)
RF Standard	IEEE 802.15.4
Indoor Radio Range	7m

POWER SUPPLY CHARACTERISTICS

(Only for use with KS's power supply)

		Unit
Input Voltage	12	V
Max Current	800	mA

OTHER CHARACTERISTICS:

WIFI	
IEEE 802.11 b/g/n radio	

BLE
Bluetooth 4.2 Compliant
Integrated antenna
TX power: up to +8dBm
RX sensitivity: down to -92dBm
Range: up to 200 meters

POE	
The POE connection complies to IEEE 802.3af	
(max 15.40W, also known as 802.3a Type 1)	

To ensure a correct operation, do not install the device near a metallic surface.



Para asegurar un correcto funcionamiento, no instalar el dispositivo cerca de una superficie metálica. Um einen einwandfreien Betrieb zu gewährleisten, installieren Sie das Gerät dann nicht in der Nähe von einer metallischen Oberfläche.

Pour assurer un fonctionnement correct, n'installez pas l'appareil près d'une surface métallique. Para assegurar o funcionamento adequado, não instale o aparelho perto de uma superfície de metal

