ZigBee® Switch and Power

ZigBee Gas / Water Keeper



ZA10 ZigBee Gas / water Keeper ZA10 is a ZigBee wireless intellectual gas keeper and work with gas detectors in the ZigBee network. When the enrolled gas detectors detect exceeding concentration of gas in the air, ZA10 will close the gas valve automatically to avoid the leak of gas and ensure the users' safety.

Z-A10 works in wireless communication and required no wiring. Simply join in the network and binds with the detectors and it can get working.

Main Features

- · ZigBee device type: Pump
- Installed Router type
- · Match up with CIE alarm device
- · Innovative and elegant design
- · Compatible with ZigBee HA profile
- · Automatically close the gas valve when it's triggered
- · Waterproof and can be used to open the hydrant
- 12V DC power supply
- Can be switched manually while system failure or no power supply

Technical Parameter

Power Supply:	12V DC power supply
Communication Range:	Up to 50 meters indoor
Frequency:	2.4-2.4835 GHz
Operating Ambient:	Temperature -10~50 $^{\circ}$ C
	Humidity max. 95%RH
Consumption:	<530mA Max. @standby <48mA
Protocol:	IEEE 802.15.4 / ZigBee Pro
Product Dimension:	154mm × 66mm × 129mm