INTERRA

ITR830-006 - LG AC - KNX GATEWAY



Device	ITR830-006
Power Supply	EIB Power Supply
Power Consumption	10mA
Push Buttons	1 x KNX Programming Button
LED Indicators	1 x KNX Programming LED
Type of Protection	IP 20
Mode of Commissioning	S-Mode
Maximum Air Humidty	<90RH
Temperature Range	Operation (0°C40°C)
	Storage (-10°C70°C)
Flammability	Non-flammable product
Colour	Light Grey
Dimensions	88x62x27 mm (WxHxD)
Certification	KNX Certified
Configuration	Configuration with ETS

DESCRIPTION

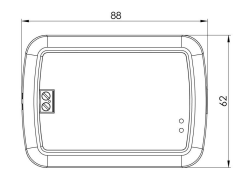
ITR830-006 is a air conditioner gateway that used for monitoring and control all the functioning parameters of LG air conditioners via KNX bus line. LG AC - KNX Gateway is compatible with models in single, multi, multi-f, multi-f max and VRF types categorized in compatibility list sold by LG.

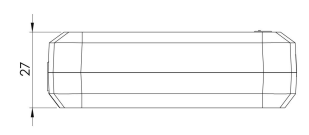
LG AC - KNX Gateway has easy installation feature and can be installed inside the own AC indoor unit or a proper location away from the air conditioner, it connects one side directly to the electronic circuit of the AC indoor unit and in the other side directly to the KNX bus.

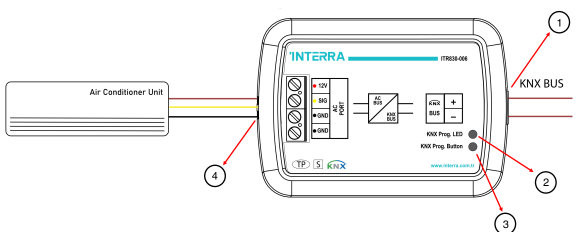
FUNCTIONS

- ITR830-006 device, provides complete bi-directional integration of LG air conditioners with KNX bus.
- Includes 4 logical advanced parameters, each logical parameter have up to 4 inputs and can be configured as AND, OR & XOR.
- Includes 8 advanced converter parameters, each converter has four operations math calculations according to input type.
- Logic and converter parameters can be used for energy savings, configurable scenes, temperature limits etc.
- The LG AC KNX gateway provides error notifications for errors that may occur in exceptional cases.

DIMENSIONS & CONNECTION DIAGRAM







- 1. KNX Connector
- 2. Programming LED
- 3. Programming Button
- 4. AC Indoor Unit connection

DS201214089AEN



© 2020 INTERRA