



TCPRS1+, RS-485 / Ethernet converter / Wi-Fi

Code: R1LVAR.

> Protocol: TCP/IP | UDP | Modbus TCP/IP | HTTP (Web server)

> Communications: Ethernet, Wi-Fi

#### Description

SmartLink-VAR is a gateway designed to convert a physical medium (RS-485) to Ethernet and/or Wi-Fi, and whose purpose is to connect a capacitor bank that has the SMART III regulator to the mycircutor.com Anti-Reactive Surveillance (VAR) system. The device features a Web Server and the "MyConfig Wifi" app (Android), from which the user can fully edit the configuration parameters of the device.

The device is for installation inside a medium or low voltage electric panel or enclosure, with DIN rail mounting (IEC 60715).

#### **Application**

For any installation that has a capacitor bank with a SMART III regulator and that is to be connected to mycircutor.com (VAR) via Wi-Fi/Ethernet







Code: R1LVAR.

### **Specifications**

AC power supply	
Installation category	CAT III
Consumption	2 7 VA
Frequency	50 60 Hz
Nominal voltage	100 264 V ~
DC power supply	
Installation category	CAT III
Consumption	1,6 2 W
Nominal voltage	120 300 Vdc
Mechanical characteristics	
Size (mm) width x height x depth	35 x 109.45 x 70 (mm)
Envelope	Self-extinguishing V0 plastic
Fastening	DIN rail
Weight (kg)	0,192
Environmental characteristics	
Protection class	IP30, Front: IP40 IK08
Relative humidity (without condensation)	5 95%
Storage temperature	-20 +70 °C
Working temperature	-20 +60 °C
Communication Network	
Protocol	TCP/IP UDP Modbus TCP/IP HTTTP (Web server)-REST
Technology / Type	Ethernet
Standards	
Electrical safety, Maximum height (m)	2000
Standards	EN 62368-1:2020/A11:2020/ AC:2020-05, EN 50663: 2017, ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-17 V3.2.4, ETSI EN 301 893 V2.1.1
User interface	
LED	6 LED
Serial communication	
Technology / Type	RS-485
Wireless communication	
Band	2,4 GHz (IEEE 802.11 b / g , IEEE 802.11 n (up 150 Mbps)
Technology / Type	Wi-Fi







Code: R1LVAR.

#### SmartLink-VAR

 ${\sf RS-485}\ to\ {\sf Ethernet/WiFi}\ converter\ for\ connecting\ batteries\ with\ {\sf Computer}\ {\sf Smart}\ to\ the\ {\sf VAR}\ system$ 

CODE	TYPE	Communications	Protocol
R1LVAR.	SmartLink-VAR	RS-485, Ethernet, Wi-Fi	TCP/IP   UDP   Modbus TCP/IP   HTTP (Web server)







Code: R1LVAR.

# **Dimensions**

# Connections





