

*optional

Full Feature Capability

~	Integrates with existing SCADA communications		
\checkmark	Remote access via VPN, MQTT and ReST		
\checkmark	Notify with onboard DI's and/or as ModbusTCP Master*		
\checkmark	Notifications with Text, Email and Voice (VoLTE)*		
\checkmark	Browser based configuration on smartphone, tablet, or PC		
\checkmark	Smartphone app for Android and iOS		
\checkmark	Unlimited phone/address book and shift schedule integration		
\checkmark	8 on board Discrete Inputs, 1 Discrete Output		
~	Reporting function (CSV, PDF, and JSON formatting)		

Applications



REONIX

PAG/1

Technical Specification

DC INPUT RANGE	12-30 Volt DC		8_0
AREA CLASSIFICATION	Class I, Div 2 cULus E515728		
PHYSICAL	Housing: Anodized Aluminum Dimensions: 4.06"/10.3cm (D) x 2.57"/6.5cm (W) x 2.69"/6.8cm (H) Weight: 12.9oz / 366g Input Connector: 8 Position Terminal Block Plug, Female Sockets 0.138" (3.50mm)		- mm 60.601
A MOUNTING	Standard 35 mm DIN Rail mounting 00 Rear Mounted: HORIZONTAL RADIAL (Standard)		
B TEMPERATURE	- 40°F/-40°C TO 140°F/60°C	SCADADRO	
C ANTENNA	1x Standard 50 mm GSM Antenna (Included) Connector: SMA Female	- 65.2 mm - 129.81 mm - 129.81 mm	
D MODEM OPTIONS	04 LTE with VoLTE LTE Bands: B2(1900), B4 (1700), B5 (850), B12/B13/B14 (700), B66 (AWS-3), B71 (600) UMTS/HSPA+ Bands: B2 (1900), B4 (1700), B5 (850) * All Modems Accept Standard SIM Cards (Type 2FF - 15 x 25mm)	F I/O INTERFACE	1x RJ45 - 10/100M Ethernet 8x Digital Inputs - Dry contact or 30 VDC Max (push-pull) 1x Relay Output - 1 N/O SPST 10x LED Indicators: 8 DI Status, 1 Power Status, 1 System Status Reonix Web Interface: Easy to use, Secure Utilized for initial SCADADroid® setup, programming of Alarms, Phonebook, Shift Schedules, VPN and much more.
		H PROTOCOLS	O1 Modbus TCP/IP: Interface with PLC/RTU/HMI MQTT: Publisher/Subscriber protocol for M2M, minimizing data usage REST: Architecture providing standards between
EVPN	00 Open source VPN standard Consult Reonix for other VPN Options		networked systems on web

Ordering Requirements

The following code is designed to help in selection of the correct unit. Build up the reference

number by inserting the code for each component into the appropriate box.



