

# **LTE Cellular Communications Modules**

### **PROLTE Series**

The PROLTE Series Communications Modules provide compatible ProSeries control panels with a cellular connection to the central station.

The Communications Modules allow the control panel to communicate with the central station via the cellular radio network. The module connects directly to and is powered by the control panel.

Compatible Controllers include: PROA7PLUS and PROA7



PROLTE-V2 PROLTE-CN



External Antenna Kit PROLTE-ANT

#### **Features & Benefits**

- Less to Stock
   Supports both all-in-one and hybrid solutions
- Avoid Future Truck Rolls
   End-user Replaceable
- Extended Range Increase signal coverage with optional external antenna

## **Technical Specifications**

Compatibility	All ProSeries control panels. PROLTE-V2 requires a minimum firmware of 3.1297.50 or later	
Current Drain	Idle 30mA, standby	
TRANSMIT	490mA, max. transmit (PROLTE-A/PROLTE-CN) 860mA, max transmit (PROLTE-V2)	
Battery Backup	Yes (panel)	
Operating Temperature	32° to 122° F/0° to 50° C (Agency Compliance 32° to 120° F/0° to 49° C)	
Storage Temperature	-40° F (-40° C) to 158° F (70° C)	
Operating Humidity	95% max. (Agency Compliance 93% max.) non-condensing (PROLTE-A/PROLTE-CN) 90% max. (Agency Compliance 85% max.) non-condensing (PROLTE-V2)	
Dimensions	2.7" (70mm) L x 2.8" (72mm) W x 0.7" (18mm) H	
Antenna	Penta-Band diversity antennas	
Approvals	ETL	
Authorized Countries	PROLTE-V2: US PROLTE-A: US, Canada, Latin America PROLTE-CN: Canada	

## resideo

For more information resideo.com

#### Resideo Technologies, Inc.

2 Corporate Center Drive, Suite 100 P.O. Box 9040 Melville, NY 11747

 Melville, NY 11747
 L/PSLTEWMD/D | AF | 10/22

 © 2022 Resideo Technologies, Inc.

 All rights reserved.

### **Ordering**

PROLTE-A	US/Canada, AT&T® Network
PROLTE-V2	US, Verizon® Network
PROLTE-CN	Canada, Bell Network
PROLTE-ANT	External Antenna Kit