

24V-POE-Kit

Power Over Ethernet Kit For 24V Applications

Monitor. Integrate. Alert. Peace of Mind.

Applications

Use this kit with a PoE+ (802.3at) compliant PoE switch to power the following devices:

- o LD1500
- o LD2100
- o LDRA6
- WiNG-MGR
- WiNG-MGR v2

A very important technical note regarding PoE and 24V RLE products:

Due to the power requirements of these RLE devices, you must make sure your PoE Switch is PoE+ (802.3at) compliant. The PoE+ standard allows for up to 25 watts of power delivery to end devices. If your switch is not PoE+ compatible you will not be able to power RLE's controllers using a PoE splitter.



A PoE Solution For Use With Designated RLE Controllers

Curated by RLE and tested by our Engineers, this PoE kit can be used to power RLE's LD1500, LD2100, LDRA6, WiNG-MGR, or WiNG-MGR v2.

What Sets RLE's 24V-POE-Kit Apart?

- Tested by RLE's Engineering department and verified to power a select group of RLE's leak detection and monitoring devices.
- Provides isolated power for the LD1500, LD2100, LDRA6, WiNG-MGR, or WiNG-MGR v2. RLE leak detection controllers require an isolated power supply to ensure effective functionality and accurate performance.
- Kit includes one 24V PoE splitter and a DC power 5.5 x
 2.1mm male to 5.5 x 2.5mm male plug cable to connect the splitter to your RLE controller.



$\textbf{24V-POE-Kit} \cdot \textbf{For use with LD1500}, \textbf{LD2100}, \textbf{LDRA6}, \textbf{WiNG-MGR}, \textbf{and WiNG-MGR} \ \textbf{v2}.$

Product Codes	
24V-POE-Kit	$24 V PoE \ kit; includes PoE \ splitter \ (Input: passive \ 48 VDC \ PoE+ \ (802.3at); Output: 24 VDC \ 25 W) \ and \ 5.5 \ x \ 2.1 mm \ male \ to \ 5.5 \ x \ 2.5 mm \ male \ plug \ cable$

PoE Splitter Technical Specifications		
Data Ports	1 input, 1 output	
Data Rate	Splitter supports 10/100/1000; RLE devices support 10/100	
DC Connector	5.5 x 2.1 mm DC Female	
Efficiency	90%	
Input Voltage	48 to 56 volts	
Max Current	2A	
Output Voltage	24V	
PoE Mode/Pinout	Mode A/B	
PoE Standard	IEEE 802.3at	
Operating Environment Temperature Humidity	32°F to 104°F (0°C to 40°C) 10% to 90%, non-condensing	
Dimensions	4.5" x 2.0" x 1.0" (11.4cm x 5.1cm x 2.5cm); 3.0oz (85g)	
Certifications	CE; RoHS	







