

## **JL3PR**

### **Specifications**

Wireless Range	350 feet (107 meters) line of sight, obstructions affect distance
Wireless Frequency	2.4 GHz
Battery	2 x AAA (included)
Battery Life	150 hours typical alkaline
Auto Power Off (APO)	2 hours (can be disabled)
Best Accuracy	±1 psig (± 7kPa)
Connector Type	45° Standard 1/4" NPT female flare
Minimum Device Requirement	BLE 4.0 devices running iOS <sup>®</sup> 7.0 or Android™ 5.0
Measurement Range	0 to 580 psig (0 to 40000 kPa)
Water Resistant	Designed to IP55

Made in Taiwan

#### **Reliable Pressure Regardless of Location**

Easily access service ports at odd angles and/or tight spaces with the Job Link® System Pressure Probes. Pressure sensors are accurate at any elevation so your readings are spot on no matter your location.



- Pressure sensors are accurate at any elevation
- Calibrates automatically to barometric pressure

#### **Fast-Hands-Free** Measurements

Quickly connect onto suction and liquid line pressures for instant measurements. Monitor pressures up to 350' away.

#### **Connect Directly to** Job Link<sup>®</sup> System

Send measurements directly to your mobile device with the Job Link® System App.



RIGHT STUFF





© Fieldpiece® Instruments, Inc 2019, v15

### Job Link® System Premium **Pressure Probe JL3PR**

### **JL3PR**

Connect

in Tight

Spaces

Easy fit with 45° angle fitting; no additional couplers

Refrigerant

Loss Design

A direct connect to

service port means no need for hoses

so there is little

to no refrigerant

loss. Excellent for

servicing critically charged systems.

needed.

Low



0

Fieldpiece

# Job Link<sup>®</sup> System Pressure

**Probe** 

**JL3PR** 









### **Switchable** Suction/Liquid Indicator

The indicator switch automatically tells the Job Link® system which side you're testing. Select red for liquid side and blue for suction side.