

JL3PC

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 hrs typical alkaline
Auto Power Off (APO)	2 hrs (can be disabled)
Minimum Device Requirement	BLE 4.0 devices running iOS® 7.0 or Android™ 5.0
Best Accuracy *	±1°F (±0.6°C)
Measurement Range	-50°F to 257°F (-46°C to 125°C)
Pipe Compatibility	Electrically conductive 1/4" to 1 3/8" dia. (6.4mm to 34.9mm) dia.
Stabilization Time*	3 seconds typical
Water Resistance	Designed to IP55

Made in Taiwan *Meets California's Title 24 Specification

New Rapid Rail™ Sensor Technology**

- The JL3PC uses electrically conductive pipe to complete the circuit so readings are not affected by ambient air
- 3 second stabilization with ±1°F accuracy
- LED and beeper indicate when the thermocouple circuit is closed
- Narrow jaw size gets into tight spaces or irregularly shaped pipes

Fast, Hands-Free **Measurements**

Quickly clamp onto suction and liquid lines or measure ambient temperatures faster than ever before with the new sensor design.

Connect Directly to Job Link[®] System

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

And More:

- California's Title 24 specification is met by all measurable pipe sizes Comfortable one-handed operation
- Resistant to oils and refrigerants







© Fieldpiece® Instruments, Inc 2019, v20

Job Link® System Premium **Pipe Clamp Probe**

JL3PC

JL3PC



Tools HVACR Pros Trust



Get in Tight

No need to align the clamp 90° to the pipe.
Clamp it at any angle into tight spaces or irregular shaped pipes without losing accuracy.







Field	tpiece
- Brown as an	
54967.7	62.0
76.8	4.1
86.7	44.0
-	V
Reference Supported	Section 100
ma	278.7
26.6	46.0
46.5	19.7
67	16.6
Antive Name and	ferhald (sobstanting)
Total September	Tripl Sessons

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.