

Wireless Temperature Sensor Rugged for on-metal applications



RFM3250

Battery-free equipment monitoring

The RFM3250 is a wireless battery-free temperature sensor. This rugged sensor is designed to monitor mechanical plant and equipment temperatures in the harsh and extreme environments common in industrial settings. Typical applications include electric motor protection, bearing temperature monitoring, heating and cooling equipment (HVAC) efficiency monitoring, switchgear and other applications where metal surfaces are common.

APPLICATIONS

Protect mechanical plants Ensure efficient operation Predictive maintenance Monitor electric motors Monitor HVAC efficiency Monitor AC switchgear

KEY FEATURES

Normal temperature range -40 °C to +85 °C

High-temperature alarm up to +145 °C

Powered by Magnus® S3

Sensor size 25.4 x 9.1 x 3.2 mm

Battery-free design

Adhesive backing

Wireless temperature sensing

The RFM3250 has a normal operating temperature range of -40°C to +85 °C. This covers the typical operating temperatures of most equipment over a range of environmental operating conditions. The RFM3250 reports temperatures beyond its normal operating range to as high as +145 °C, although prolonged operation at such an elevated temperature is not recommended.

Rugged design for use on metal and equipment

The RFM3250 is built with a robust composite antenna and is ideal for harsh environments subject to temperature extremes and the elements. The integrated RF antenna harvests energy for the temperature sensing function, as well as communicates with a RAIN/UHF compliant reader. The integrated antenna is suitable for use on metal surfaces that might otherwise adversely affect wireless/RF communication range.

Compliance

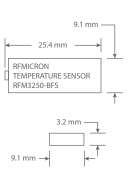
The RFM3250 is available in FCC and EU/ETSI frequency ranges. The RFM3250 requires a RAIN/UHF compliant reader. These sensors can be purchased separately or as part of a kit.

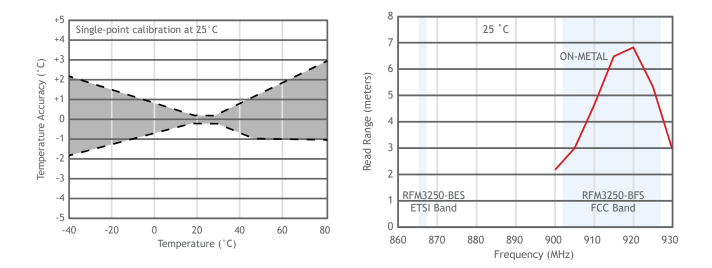


RFM3250 Performance Data

Rugged temperature sensor for on-metal and industrial applications

PARAMETER	VALUE
Normal temperature range	-40 °C to +85 °C
High-temperature alarm	Up to +145 °C
Compatable standards	EPC class 1 gen 2 v2.0.1 ISO 18000-6C
Integrated circuit	Powered by Magnus® \$3
TID memory	64-bits
EPC memory	160-bits supporting up to 128-bit EPC
User memory	128-bits
Sensor Size	25.4 x 9.1 x 3.2 mm
Adhesive	Self-stick with easy release tab
Shipment method	Vacuum packed tray
Minimum order quantity	100 pc MOQ
Ordering information	RFM3250-BFS (FCC 902 to 928 MHz)
	RFM3250-BES (ETSI 865.6 MHz to 867.6MHz)





©2016 RFMicron, Inc. All rights reserved. Reproduction in part or in whole is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. RFMicron, and RFMicron, Inc. as well as the product and service names mentioned herein are the registered trademarks of RFMicron, Inc. All other trademarks are the property of their respective owners. RFMicron, Austin Texas, USA.



RFmicron.com 代理商联系方式: 样品,评估板,参考设计,报价,技术支持 电话:0755-82565851 邮件:dwin100@dwintech.com 手机:156-2521-4151 网址: <u>http://www.dwintech.com/rfmicron.html</u> 深圳市南频科技有限公司