

Senceive FM3NF Wireless condition monitoring system User Manual

Home » Senceive » Senceive FM3NF Wireless condition monitoring system User Manual



Contents

- 1 Senceive FM3NF Wireless condition monitoring system
- 2 Canada
- 3 Documents / Resources
- **4 Related Posts**



Senceive FM3NF Wireless condition monitoring system



Canada

This radio transmitter 24373-FM3NF has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

Order Code	Manufacturer	Part Number	Gain
FA-FM-WPS	Linx	ANT-2.4-CW-QW-SMA	1.1dBi
FA-FM-LPS	Siretta	DELTA8A/x/SMAM/S/S/17	0dBi
FA-FM-ADJ	EAD	FBKR35068-SM-KR	2dBi

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device

The safe distance for human exposure to an electromagnetic field is 20 cm.

Documents / Resources



<u>Senceive FM3NF Wireless condition monitoring system</u> [pdf] User Manual FM3NF Wireless condition monitoring system, Wireless condition monitoring system, monitoring system

Manuals+,