Wireless Interface System Model Number 2867021-DRX One-way (Point-to-point) Monitoring or Control User Manual



The 2867021-DRX is a Frequency Hopping Spread Spectrum radio designed for the professional installation and integration with other products. When installed with an approved antenna and cable, the system integrator needs to make sure that the unit's FCC label, or a copy of that FCC label, is clearly visible on the outside of the integrated product. The 2867021-DRX is approved within the 902 to 928 MHz ISM Band under Part 15 of the FCC Rules and Regulations.

Frequency hopping spread spectrum technology was originally developed by the U.S. military to prevent interference or interception of radio transmissions on the battlefield. Frequency hopping devices concentrate their full power into a very narrow signal and randomly hop from one frequency to another within a designated frequency band. If they encounter interference on a particular frequency, the devices error check the affected data, hop to another point on the spectrum, and resume communications on subsequent hops. Since there are always spaces without interference somewhere in the allotted radio spectrum, a frequency hopping device will use those spaces to complete a transmission.



FCC Rules and Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by AMETEK Drexelbrook will void the user's authority to operate the equipment.

This product is intended for fixed installation applications. In order to comply with FCC/ISC adopted RF exposure requirements, installation of this transmitter system's antennas must be performed in a manner that will provide at least a 6 foot (2m) clearance from the front radiating aperture to any user or member of the public.

FCC	Part 15.247
ISC	RSS 210
UL	Class I, Div 2 (Groups A,B,C,D)



NOTE: Incorrect antenna placement and positioning can have a significant impact on the performance of the 2867021-DRX. Keep the Omni antenna vertical and mounted as high as possible. Extra cable may be required to achieve Line-of-Sight (L.O.S.) between the Transmitter and the Receiver. For applications that require the antenna to be mounted away from the Transmitter, please contact your Representative for cable and antenna options. Always follow the mounting instructions and proper grounding procedures as outlined in the antenna manuals.



Receiver Wiring Examples

Example A

RF Link Contact is wired to a warning light using the (NC) Contact. As soon as the RF Link has been established, this contact will go to Open and the warning light will go out.

The 4-20mA Analog output has been wired directly to a meter or RTU/PLC device and will MAINTAIN LAST STATE if the RF Link is lost.

Discrete Output 1 has been wired through the (NO) Contact. When voltage is applied to the Discrete Input 1 side of the Transmitter, this contact will go closed, and the Pump will start.

Default OFF Wiring

If either one or both of the Discrete Outputs and or the Analog (4-20mA) are required to default OFF upon loss of the RF Link with the Transmitter, the RF Link Output can be used to provide a Default OFF State.

Discrete Wiring

By wiring the Discrete Output(s) in series through the (NO) contact of the RF Link, the LAST STATE of the Discrete Output(s) will be over-ridden and forced to go Open. NOTE: Current rating of RF Link Contact is 0.5A max.

Analog (4-20mA) Wiring

Likewise, if the Analog signal is required to drop to zero (0 Current) when RF Link is lost, it can be wired in series to the RF Link Output in this fashion.

NOTE: Either the Discrete Outputs or the Analog can be wired through the RF Link contacts but not both!

Maximum OFF voltage for the discrete input is 60VAC. Use of a 2Watt 10k ohm resistor at 110VAC in parallel across the input will help to ensure minimum and maximum ON and OFF states.

Example B

RF Link Contact is wired to a warning light using the (NC) Contact. As soon as the RF Link has been established, this contact will go to Open and the warning light will go out.

The 4-20mA Analog output has been wired directly to a meter or RTU/PLC device and will MAINTAIN LAST STATE if the RF Link is lost.

An interesting feature in this example is wiring of the pump. Discrete Output 1 has been wired through the (NO) Contact, and through the RF Link (NO) Contact. This immediately shuts off the pump if the RF Link is lost. By wiring through the RF Link Contact in this way, the RF Link Contact will go Open when the RF Link is lost, and the pump will shut down. This overrides the default for Discrete Output 1, which MAINTAINS LAST STATE.

NOTE: The Receiver Analog Output is a 3-Wire device and should be wired to the RTU / PLC just as you would a normal 3-Wire Current Loop Device.

This wiring configuration is for the Receiver only and must be followed regardless of the type of Current Loop device on the Transmitter side of the loop (i.e. 2-Wire, 3-Wire, or 4-Wire).

Adding an Extra or Spare Receiver to your System



1) Remove the HopKey from the existing Receiver by popping the divots on either side of the enclosure and removing the circuit board (refer to the photographs). Remove the Hopkey and re-insert the circuit board into its enclosure. When re-inserting, line up the terminal labels on the side of the enclosure with the terminal labels on the top of the circuit board to prevent it being installed backwards.

2) Remove the spare Receiver from its enclosure.

3) Insert the HopKey from the original Receiver into the spare Receiver. Re-insert the circuit board into the enclosure.

Once power is applied to the spare Receiver, it will memorize the identification, hop frequencies and hop sequence of the Transmitter. This takes a few seconds upon power up. If power is removed, it will retain this information, even if the HopKey is removed. Now your spare Receiver, along with the original Receiver, will both respond to signals from the Transmitter. Ensure you are using an Omni antenna at the Transmitter if the Receivers are off in different directions, since Yagi directional antennas only send radio signals in one direction.

Specifications

	Iransmitter	Receiver
Frequency	902 to 928 MHz	902 to 928 MHz
Technology	Frequency Hopping Spread Spectrum	Frequency Hopping Spread Spectrum
Power Source	100 to 240VAC, 50 to 60Hz, 10VA	12 to 30VDC regulated
Power Consumption	13 Watts	2 Watts (125mA @ 24VDC)
DC Power Supply (Output)	24VDC @ 25mA maximum	N/A
Temperature Range	-40°C to 70°C (-40°F to 158°F)	-40°C to 70°C (-40°F to 158°F)
Humidity	N/A	0% to 95% (non-condensing)
Inputs	1 x 4-20mA analog (250 ohm input impedance)	N/A
	2 x 85 to 240VAC discrete	N/A
Outputs	N/A	1 x 4-20mA analog (12-bit resolution)
	N/A	3 x 120VAC 0.5A discrete (dry contact)
MAX Relay Current	N/A	0.5A @ 125VAC discrete (1,2 and RF Link)
Range	4 to 5 miles (Omni), > 15 miles (Yagi) L.O.S.	4 to 5 miles (Omni), > 15 miles (Yagi) L.O.S.
MAX Loop Impedance	N/A	150 to 1350 ohms for power
		Supply voltages of 12 to 30VDC*
Dimensions	11.0" x 2.25" (280mm x 57mm) including Omni antenna	4" x 4.5" x 0.7" (102mm x 114mm x 18mm)
Transmit Power	1 Watt	N/A
Repeatability (4-20mA)	N/A	0.02%
Accuracy (4-20mA)	N/A	0.2% of full scale
Mounting	1/2" NPT (female) mount - vertical	DIN rail mount
Environmental	NEMA 4X (equivalent to IP65)	NEMA 1 (equivalent to IP30)
Approvals	USA - FCC 15.247	USA - FCC 15.247
	Canada - ISC RSS 210	Canada - ISC RSS 210
	UL - Class I Div 2 (Groups A, B, C, D)	UL - Class I Div 2 (Groups A, B, C, D)
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* Maximum Loop Impedance = (VIN - 9V/20mA)