

RM2402D

Output Receiver, 2 Digital Outputs

The RM2402D is a wireless receiver that works with any ACI wireless sensor or input concentrator using 900 MHz spread spectrum technology. The RM2402D has two (2) digital outputs (dry contact) and a low battery/loss of signal digital output (dry contact) for an alarm. The sensors are programmed to the RM2402D using the configuration software (included), a laptop, and CK2432D $\,$ programming cable. The RM2402D can be used to monitor status or alarms and is compatible with any DDC controller that accepts a dry contact closure. Transmission distance in a typical building is 200-300 feet horizontal depending on the layout and construction of the building, and one floor above and one floor below the transceiver. Sensor distance and reliability can be increased with the

addition of a RR2552B(s) repeater.

ACI offers pre-programming of wireless systems for ease of installation, saving time and cost of field setup. Prior to purchase, it is recommended to contact ACI's Technical Service Department for product selection and system design/layout.

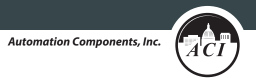
Note: For best results, no more than three (3) repeaters should be installed per wireless system, and no more than two (2) repeaters in series with the transceiver/receiver.

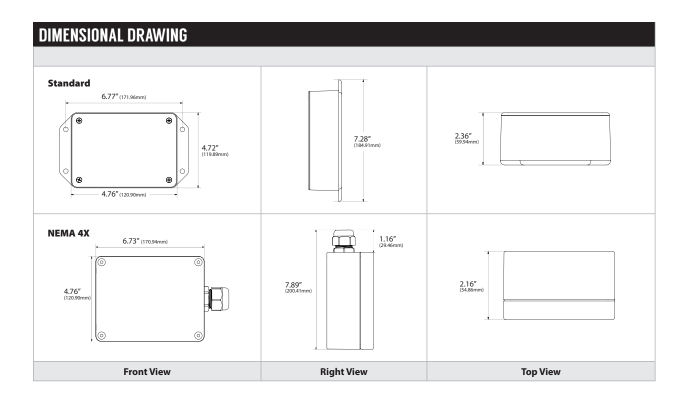
Applications: Museums, Churches, Historical Buildings & New Construction

The RM2402D is covered by ACI's Two (2) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's web site, workaci.com.

PRODUCT SPECIFICATIONS			
Supply Voltage:	24 VAC, 60 Hz (Full wave rectified)		
Supply Current:	300 mA		
Connections:	Screw Terminal Blocks		
Wire Size:	16 AWG (1.31 mm2) to 26 AWG (0.129 mm2)		
Terminal Block Torque Rating:	0.37 ft-lb (0.5 Nm) Nominal		
Operating Temperature Range:	32 to 140°F (0 to 60°C)		
Operating Humidity Range:	30 to 50% RH, Noncondensing		
Storage Temperature Range:	-4 to 176ºF (-20 to 80ºC), 70% RH		
Data Protocol:	IEEE 802.15.4-2003/2006		
RF Characteristics:	900 MHz, Operating Frequency 10 channels between 902 – 928 MHz		
Rr Characteristics:	Transmitter Power: 11 dBm Receiver Sensitivity: -11 dBm		
Transmission Distance:	200 – 300 ft horizontally depending on building type and constructions, and typically one floor above and below the transceiver vertically		
Digital Outputs:	Two (2) SPDT Pilot Duty Relays, Dry Contact		
Contact Rating:	1.0A, 30 VDC @ 104°F (40°C), 0.5A, 125 VAC @ 104°F (40°C) Resistive		
Relay Durability:	Mechanical: 5,000,000 operations minimum @ 36K operations/hr		
	Electrical: 100,000 operations minimum (under rated load @ 1.8K operations/hr)		
Lost Signal Alarm:	(1) SPDT, Dry contact relay, 1.0A, 30 VDC @ 104°F (40°C), 0.5A, 125 VAC @ 104°F (40°C) Resistive		
Configuration Software:	Included; Data registers need to be configured prior to use		
System Requirements:	 Laptop with Windows 98, XP, Vista, Windows 7 or Windows 10, Ethernet Port, and 10 GB memory Direct connection from PC to RM2402D using CK2432D serial to RJ11 Programming Cable USB to Serial Adapter (Not provided by ACI) 		
	• IP Address of PC must have static address of 192.168.0.2 or above		
Enclosure Material Flammability Rating:	Standard: ABS Plastic UL94-5VA NEMA 4X: Polycarbonate Plastic UL94 HB		
Product Dimensions:	Standard: (L) 7.28" (184.91 mm) x (W) 4.72" (119.89 mm) x (H) 2.36" (59.94 mm)		
	NEMA 4X: (L) 6.73" (170.94 mm) x (W) 4.76" (120.90 mm) x (H) 2.16" (54.86 mm)		
Product Weight:	Standard: 1.45 lbs (0.66 kg) NEMA 4X: 1.475 lbs (0.67 kg)		







STANDARD ORDERING					
Model #	Item #	Description			
RM2402D	131061	Receiver with 2 Digital Outputs (Relay Contacts), Standard Enclosure			
RM2402DE	131062	Receiver with 2 Digital Outputs (Relay Contacts), NEMA 4X Enclosure			

ACCESSORIES ORDERING					
Model #	Item #	Description			
CK2432D	130693	Programming Cable for Wireless Receivers and Expansion Modules			

ADDITIONAL ORDERING					
Model #	Item #	Description			
RR2552B	130662	Two Way Repeater, Standard Enclosure			
RR2552BE	130694	Two Way Repeater, NEMA 4X Enclosure			
WIRELESS SETUP FEE	132618	Pre-programming Wireless System			



