# KFRTI-8S





#### **Features:**

- NEMA 1 or 3R Enclosure (pictured to right)
- Up to Eight Supervised Class B Zones
- Frequency and Call Box Number Can Be Easily Programmed By A Laptop Computer.
- F.C.C. Type Accepted
- Factory Mutual Approved
- Automatic Self Testing
- Tamper/Knockdown Feature
- Built-In Individual Audible Alarm and Trouble Signal
- AM Tone
- Contained Long Life 12V Rechargeable Sealed Lead Acid Battery.
- Individual Zone Disconnect Control Switches

# **STAR** TECHNOLOGY

- Frequency and Call Box numbers are programmable by laptop computer.
- · Programmable test time.
- Software defined transmitter, no crystals.
- Approximately 6 months transmitter operation on a 2.5 AH Battery.

# **Description:**

The KFRTI-8S Combination Transmitter/Interface Panel provides a unique savings by combining the Radio Transmitter and the KFRI Interface in a common NEMA 1 or 3R enclosure. Ideally suited when no direct public accessible functions are required. The Combination Transmitter/Interface Panel provides an economical solution for a radio fire alarm transmission and supervised monitoring system.

The KFRTI-8S Combination Panel offers the same reliable and efficient means of connecting local fire systems, emergency signals, or special supervised signals to the radio alarm master box electronics within the NEMA 1 or 3R enclosure. Complete reliability and flexibility are featured in the Combination Transmitter/Interface Panel satisfying the protection and safety requirements of any Government, industrial facility or municipality.

Battery backup after primary power loss. Both Radio Transmitter and Interface have Battery Chargers to keep batteries fully charged.



# **Operation:**

The KFRTI-8S radio transmitter is capable of transmitting FIRE, POLICE, MEDICAL AID, EMERGENCY RESPONSE, etc.. As many as ten different types of signals, including a test signal, are possible. The specific emergency signal can be transmitted automatically through the combination transmitter/interface circuitry, which is programmed to transmit any pre-programmed signal. The test signal is transmitted daily to verify that the radio call box transmitter is functioning properly.

The KFRTI-8S combination panel may also be arranged to automatically transmit tamper signals in the event of any abnormal tilting or door open. The tamper signal circuitry is damped to eliminate false signals.

# **Specifications:**

Number Assignment Capacity: Up to 6 Digits for 1,000,000 Box Numbers.

Operating Temperature Range: -40°F to +140°F (-40°C to +60°C)

Transmitter Frequency Range: 72-76MHz / 138-174 MHz (Government Use Only)

Transmitter Output: 1 Watt Peak Max Output User Programmable: Address and automatic test.

Dimensions: (Outdoor: 30" X 16.25" X 4.5") or (Indoor: 30" X 16.25" X 3.5")

Weight: (Outdoor: 45 lbs) or (Indoor: 35lbs)

- Mounting: All electronics are mounted on a removable sub-plate, which are housed in a NEMA 1 or 3R enclosure. A Lexan viewing window is installed on the front door.
- Construction: The interface circuitry is constructed of solid state logic and discrete switching components and programmable plug-in transmitter.
- Installation: The installation of the Combination Transmitter/Interface Panel is simple due to its construction and design. Removal of the interface or radio alarm call box transmitter circuitry is easily accomplished, as there are no wire connections to any panel door mounted equipment.
- Batteries: Self Contained long-life 12V rechargeable sealed lead acid battery.

#### ORDERING INFORMATION

KCi#	Model #	Description		
99230-H-1		KFRTI-8S Assembly, High Band, NEMA 1 Enclosure with 211 Key and Lock		
99230-H-3R		KFRTI-8S Assembly, High Band, NEMA 3R Enclosure with 211 Key and Lock		
99230-L-1		KFRTI-8S Assembly, Low Band, NEMA 1 Enclosure with 211 Key and Lock		
99230-L-3R		KFRTI-8S Assembly, Low Band, NEMA 3R Enclosure with 211 Key and Lock		
79602-0-HB	RE08H	Transmitter/Interconnect Assembly / Sub-plate- High Band		
79602-0-LB	REO8L	Transmitter/Interconnect Assembly / Sub-plate- Low Band		
INTERFACE ASSEMBLY				
79601	IA08S	Interface Assembly / Sub-plate- Eight (8) Zones		
66817	IA08	Interface Electronics Only (no sub-plate)- replacement part only		
KFRTI-8S TRANSMITTER OPTIONS/ACCESSORIES				
97953	FPF	Factory-Programmed Frequency- required with 99952-0-LB, 99952-0-HB, 79602-0-HB, or 79602-0-LB		
91152	SPK	Serial Programming Kit		
91153	USB PK	USB Programming Kit		

Kingfisher Company, inc. 81 Old Ferry Road - Lowell, MA 01854 Phone: 978-596-0214 Fax: 978-596-0217 www.kfci.com

# ORDERING INFORMATION (SEE LAST PAGE FOR RETROFIT)

KCi#	Model #	Description		
ACCESSORIES				
29030	LK15	Lock- CAT15 (includes key)		
29031	K15	Key- CAT15		
29032	LK60	Lock- CAT60 (includes key)		
29037	K60	Key- CAT60		
CABLE ASSEMBLY				
57213	ICA	Interconnect Cable Assembly		

NOTE: The KFRTI-S radio alarm transmitter responds to as many as eight (8) contact closures from standard fire panels and/or emergency/supervisory/auxiliary switch devices to generate a radio-transmitted message in a standard KFRA-C receiver/processing unit format. The KFRTI-8S electronics derives power from a 120V circuit, and the electronics are housed in a NEMA 1 or 3R enclosure. The KFRTI-8S can operate in its battery standby mode for 60-72 hours following a power failure. Order high-band for frequencies between 138.000-174.000 MHz., and low-band for frequencies between 72.00-76.00 MHz. Each KFRTI-8S requires one (1) factory-programmed frequency (specify frequency on order), two (2) batteries (2.5 or 5AH), lightning arrestor, antenna, coaxial cable, and connectors (all of which must be ordered separately).

For replacement of existing transmitter electronics, see RETROFIT KITS. Specify Frequency on Order.

### **Installations:**

All installations shall comply with the Kingfisher Antenna Installation manual part # 75092

Kingfisher Company, inc. 81 Old Ferry Road - Lowell, MA 01854 Phone: 978-596-0214 Fax: 978-596-0217 www.kfci.com

### **Retrofit Kit:**

The Retrofit Kit is an easy to install kit for converting an analog Transmitter in a KFRTI-8WP or KFRTI-8COMBO to a digital Transmitter using STAR technology.



KCi#	Model #	Description		
INTERFACE REPLACEMENT				
79003		8 Zone Interface Assembly Subplate		
TRANSMITTER RETROFIT KIT ONLY				
91232	KFR-8S-H	Retrofit Kit—STAR based Retrofit Kit for KFRTI-8WP & KFRTI-8COMBO Specify Frequency– High Band		
91233	KFR-8S-L	Retrofit Kit—STAR based Retrofit Kit for KFRTI-8WP & KFRTI-8COMBO Specify Frequency– Low Band		
COMPLETE RETROFIT KIT				
91234		Retrofit Kit—Includes 8 Zone Interface Assembly and STAR transmitter Kit for KFRTI-8WP & KFRTI-8COMBO Specify Frequency—High Band		
91235		Retrofit Kit—Includes 8 Zone Interface Assembly and STAR transmitter Kit for KFRTI-8WP & KFRTI-8COMBO Specify Frequency—Low Band		

Kingfisher Company, inc., products must be used within their published specifications and must be PROPERLY specified, applied, installed, operated, maintained and operationally tested in accordance with their installation instructions at the time of installation and at least twice a year or more often and in accordance with local, state and federal codes, regulations and laws. Specification, application, installation, operation, maintenance and testing must be performed by qualified personnel for proper operation in accordance with all of the latest National Fire Protection Association (NFPA), Underwriters' Laboratories (UL), National Electrical Code (NEC), Occupational Safety and Health Administration (OSHA), local, state, county, province, district, federal and other applicable building and fire standards, guidelines, regulations, laws and codes including, but not limited to, all appendices and amendments and the requirements of the local authority having jurisdiction (AHJ).

NOTE: Due to continuous development of our products, specifications and offerings are subject to change without notice in accordance with Kingfisher Company, inc., standard terms and conditions

Kingfisher Company, inc. 81 Old Ferry Road - Lowell, MA 01854 Phone: 978-596-0214 Fax: 978-596-0217 www.kfci.com