

Remtron®

SAFE-T-STOP™ HANDHELD TRANSMITTER

SAFE-T-STOP IS AN INDUSTRIAL GRADE WIRELESS EMERGENCY STOP SOLUTION THAT PUTS CONTROL IN THE HANDS OF THOSE IN THE BEST POSITION TO PREVENT INJURY TO EMPLOYEES OR DAMAGE TO EQUIPMENT.

HIGHLIGHTS

- Industrial grade wireless emergency stop
- Pushbutton controller with large, red stop button
- Up to seven functions possible
- Can be used in operations that require UL913

FEATURES

- Seven functions include three rocker switches, On/Alarm and Off/Stop buttons
- IP65-rated enclosure
- Maintain link for fail-safe operation
- Standard AA batteries used for operation

APPLICATIONS

- Amusement park rides
- Pre-cast concrete production
- Agriculture equipment
- Conveyor systems
- Construction equipment











TECHNICAL DATA AND SPECIFICATIONS

RF	
Frequency Range	902-928 MHz
Transmit Power	1mW
Modulation	Packet Mode, FM
RF Channel Spacing	85 Channels 300 KHz
Antenna	Internal circuit board
Frequency range	902-928 MHz

ELECTRONIC DATA	
Digital circuitry	Microprocessor based.
System addresses	16-bit, (65,535 unique addresses)
Energy-saving mode	Variable transmission rate for fast response to change.
Supply voltage	Three AA Batteries
Autonomy	>130 hours typical.

OPERATION AND INDICATION		
Layout	Ergonomic and protected switch elements.	
Control elements	On, Off, STOP and up to three Rockers	
Configuration	Easy to program via RAC16 programmer.	
LED	For status indication	

MECHANICAL DATA		
Weight	10oz. (0.3 kg)	
Dimensions (aprox.) L x W x H	121 cm x 7 cm x 3 cm 8" X 2.75" X 1.5"	
Housing material	High impact fiber reinforced nylon	
Housing protection rating	IP 66/67 (waterproof/dustproof)	
Operating temperature	-29° to +71° C (-20° to +160° F)	
Vibration and shock	Very rugged design for tough industrial use	

STANDARDS	
Safety	UL508

ACCESSORIES		
Batteries	2 standard AA	

Industrial Safety Controls, Inc. 1706 - 22nd Ave, Kenosha, WI 53140 (P.O. Box 126, Kenosha, WI 53141) (262) 652-8660



safeworkplace.org

WACS-DS-REMTRON®-2409_EN_201912

Any information furnished by Cattron[™] and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Cattron products rests with the end user since Cattron and its agents cannot be aware of all potential uses. Cattron makes no warranties as to non-infringement nor as to the fitness, merchantability, or sustainability of any Cattron products for any specific or general uses. Cattron Holdings, Inc., or any of its affiliates or agents shall not be liable for incidental or consequential damages of any kind. All Cattron products are sold pursuant to the Terms and Conditions of Sale, a copy of which will be furnished upon request. When used as a tradename herein, Cattron means Cattron Holdings, Inc. or one or more subsidiaries of Cattron Holdings, Inc. Cattron[™], corresponding logos, and other marks are trademarks or registered trademarks of Cattron Holdings, Inc. Other marks may be the property of third parties. Nothing herein provides a license under any Cattron or any third party intellectual property right.