HANDLING SYSTEMS, INC

275 Northwest Blvd. Fenton, Missouri 63026 314-842-7263 www.handlingsys.com



Remtron™

325, 411 AND 611 OPERATOR CONTROL UNITS

PUSHBUTTON WIRELESS CONTROLERS

HIGHLIGHTS

- Remtron[™] 325 is a three-motion, two-speed controller with five auxiliaries plus start and stop functions
- Remtron™ 411 has four single-step motions plus start and stop functions
- Remtron™ 611 has six-single-step motions plus start and stop functions

FEATURES

- IP65 enclosure offers protection against harsh environments
- Long-life switches measured in millions of cycles
- Battery lasts beyond 95 hours with typical use; uses AA standard alkaline batteries
- Enhanced status indicators include multiple LEDs and haptic feedback
- Wireless closed box Bluetooth® configuration of frequency and function for simple and rapid deployment of spares
- RFID security and reconfiguration enable user ID security and "as needed" reconfiguration of the controller to a specific machine
- PL-d safety level based on black channel telegram for both control and feedback and a redundant dual-processor architecture
- Illuminated PL-d stop switch
- Customizable switch layout to meet specific requirements and white label programs
- Global licensed and unlicensed frequencies offer support in the 915MHz, 868MHz, 433MHz and 2.4GHz (unlicensed) and 450-470MHz (licensed) spectrums
- Diagnostic data collection essential data and diagnostics are logged and available over Bluetooth® or SD Card

APPLICATIONS

Remtron wireless remote control systems are used for the control of equipment and machinery in a wide variety of industrial manufacturing, construction and material handling applications.

- Crane and Hoist Systems
- Conveying Systems
- Mobile Equipment
- Pump Control
- Robotics

COMPLIANCE

- CE / RED
- EN/ISO 13849
- Performance Level d
- ISO 13850



Remtron 325 Remtron 411

Remtron 611





HANDLING SYSTEMS, INC

Remtron™

275 Northwest Blvd. Fenton, Missouri 63026 314-842-7263 www.handlingsys.com

TECHNICAL DATA AND SPECIFICATIONS

ELECTRONIC DATA		
Commands	Up to 20 commands.	
Digital Circuitry	Dual Microprocessor PL-d Architecture	
System Address	24-Bit (65,535) unique addresses	
Energy-Saving Mode	Configurable Automatic Shutdown	
Battery	2 – AA Batteries	
Battery Life	95+ Hours	

RF	
Frequency Range	License Exempt: 915MHz, 433MHz, 868MHz, 2.4GHz 450-470MHz Licensed
Operating Range	200 Meters typical (600 ft)
Antenna	Integrated internal antenna
Telegram	Dynamic high-efficiency telegram
Data Security	Enhanced bi-directional black channel communication
RFID	RFID reader for security and reconfiguration options

ACCESSORIES	
Batteries	2 – standard AA
Labeling	Standard label sheets supplied
Holster	Leather Holster

MECHANICAL DATA	
Weight	411 0.25kg (9 oz) 325 and 611 0.28kg (10oz)
Dimensions L x W x H	411 71 x 165 x 25mm (2.8 x 6.5 x 1 in) 325 and 611 71 x 206 x 25mm (2.8 x 8.1 x 1 in)
Housing	High-impact fiber-reinforced nylon IP 65 suitable for outdoor use.
Operating Temperature	-20° to +60° C (-4° to +140°F)
Vibration and Shock	Vibration / Impact and drop

tested to 1 meter on concrete.

OPERATION AND INDICATION		
Status	1 Tri-Color Status LED 4 Bi-Color State LEDs Haptic Feedback Illuminated Stop Switch	
Control Elements	411 4 Single Step Motions Start and Stop 325 3 Dual Step Motions 5 Auxiliary Start and Stop 611 6 Single Step Motions Start and Stop Customizations available	



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 TM, 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.