

Patriot[™]

REMTRON™ CONTROL SYSTEMS



HIGH-VALUE, RELIABLE CRANE CONTROLS

HIGHLIGHTS

- Compact and extremely tough keypad operator control
- A rugged and reliable system with less downtime
- Superior factory support with an unconditional one-year warranty
- Made entirely in the USA

FEATURES

- Up to 15 functions
- On/Alarm and Off/Stop buttons
- Up to 3 two-step discrete rockers
- Up to 6 push buttons
- Optional multiplex selector
- LED for operational status
- Long-life disposable batteries

APPLICATIONS

The systems are built to survive in aggressive industrial environments.

- Overhead Cranes
- Heavy Machinery
- Ship Loaders
- Metal Fabrication
- Amusement Parks
- Lifting Equipment

COMPLIANCE

UL508 Electrical Safety

SYSTEM MATRIX

CONTROL SCHEME	OCU	MCU
3 Motion/1 Speed +Horn +Stop	25T08A	25R11A-\$08A
2 Motion/2 Speed +Horn +Stop	25T10A	25R11A-10A
3 Motion/2 Speed +Horn +Stop	25T11A	25R11A 3- and 4-Wire Hoist Config
3 Motion/2 Speed w/A/B/Both Option +Horn +Stop and 1 Aux	25T15A	25R15A 3- and 4-Wire Hoist Config







TECHNICAL DATA AND SPECIFICATIONS

ELECTRONIC DATA		
Commands	See matrix on front	
Digital Circuitry	Microprocessor Technology	
System Address	16-bit, 65,535 unique addresses	
Energy-Saving Mode	Automatic shutdown (15 minutes)	
Supply Voltage	2- AA batteries	
Autonomy	>130 hours typical	

OPERATION AND INDICATION		
Actuators	Up to 3 dual step rocker switches, horn, stop, Aux and A/B/both	
LED	1 status LED for active, low battery	

RF	
Frequency Range	902-927 MHz 85 RF channels
Transmitter output power	1mW license exempt
Modulation	Packet Mode, FM
RF Channel Spacing	300 KHz
Antenna	Internal
FCC ID	T10A style EGT810TX (25T10A)
	T18A style ECT818TX (25T11A, 25T15A)

MECHANICAL	DATA	
	OCU	MCU
Weight	T10A 0.25 kg (9 oz) T11A/T15A 0.28 kg (10 oz)	
Dimensions L x W x H	T10A 7 x 16.5 x 2.5 cm (2.8 x 6.5 x 1 in) T15A 7 x 20.5 x 2.5 cm (2.8 x 8.1 x 1 in)	25.4x12.7x6.4 cm (10 x 5 x 2.5)
Housing	High-impact, fiber-reinforced nylon IP67, suitable for outdoor use	Aluminum IP52, suitable for indoor use
Operating temperature	-29° to +71° C (-20° to +160° F)	
Vibration and Shock	Vibration/impact and drop tested to 1m on concrete	

ACCESSORIES	
Batteries	2 - standard AA

North America: +1.234.806.0018 | Sales.US@Cattron.com

Europe: +49.2151.4795.0 | Sales.EU@Cattron.com UK: +44.1932.238121 | Sales.UK@Cattron.com

South America: +55.19.3518.7030 | Sales.BR@Cattron.com

Asia: Sales.CN@Cattron.com

cattron.com

9A06-R-PATR-A001-EN



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 any third party intellectual property right.