





LOCOMOTIVE STOP SYSTEM

HIGHLIGHTS	Lightweight wireless locomotive stop system that increases yard worker safety
	 Includes a handheld transmitter, receiver, antenna and emergency stop
	 Standalone wireless solution for all locomotives that can be easily integrated and removed from dai operations
	 Fail-safe design for loss of communication, loss of power, broken wire or failed hardware - all result safely stopping the locomotive
FEATURES	Up to three handheld transmitters can be paired to a system
	Lockable power and pneumatic connections
	Pneumatic interface commands the locomotive stop
	Continuous signal monitoring
	Generator field isolation for redundancy
	Easy installation in under two hours
	 Works on locomotives with or without locomotive remote control systems
	Works with competitive remote control systems
	External antenna for one-mile line-of-sight operating range
	 Automatic horn and bell activation upon receiver braking due to the L-Stop is highly recommended alert yard personnel. This feature is only available with systems that include horn and bell operation
	Repeaters can be added to extend the operating range
CONFIGURATIONS	Basic stop system
	Basic stop system plus electric horn and bell functionality
	Basic stop system plus pneumatic horn and bell functionality
COMPLIANCE	United States (FCC) McQ-XBPSX
	Canada (IC) 1846A-XBPSX
	 Canada (IC) 1846A-XBPSX Brazil ANATEL 05774-16-01209







TECHNICAL DATA AND SPECIFICATIONS

ELECTRONIC DATA				
Response Time	Beacon rate .5 sec			
Battery	OCU: Internal 3.7V 2000 mAh rechargeable Li-Ion. Recharges via micro-USB MCU: DC option, 64 VDC			
OCU Battery Life	Eight to nine hours of continuous operation. Sleep mode of approx. 45 days			

RF	
Frequency Range	900 MHz spread spectrum
Operating Range	One-mile line-of-sight Extended range options available with repeaters
RF Network	Eight independent network frequencies
Antenna	External

ACCESSORIES		
Repeaters	Site survey available on request	

MECHANICAL DATA		
Weight	OCU: .75 lbs (0.34 kg) MCU: 2.11 lbs (0.96 kg) MCU w/Comp:12 lbs (5.44 kg)	
Dimensions W x H x D	OCU: 4 x 4 x 1.5in (101.6 x 101.6 x 38.1mm) MCU: 13.5 x 11.75 x 6.5 in (342.9 x 298.5 x 167.6mm)	
Housing	OCU: aluminum frame, ABS plastic with integrated display MCU: NEMA 4 fiberglass, hinged lockable lid	
IP Rating	OCU: IP40-rated MCU: IP55-rated	
Operating Temperature	-40° to +185°F (-40° to +85° C)	

OPERATION AND INDICATION		
Transmitter	One e-stop Four auxiliary membrane pushbuttons	
Receiver	Two safety stop outputs (standard) Two auxiliary outputs (configurable)	

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 Oceania: Sales.AU@Cattron.com

cattron.com

EN-2024-03-V1



Cattron™ reserves the right to change specifications and product details on this datasheet without prior notice. Cattron and all associated logos or marks are trademarks of Cattron and its subsidiaries. All rights reserved.