

THROTTLE BRAKE OCU AO2 & AO3



A02 & A03 OCUS

The A0 style OCUs are belly box, throttle/brake Operator Control Units (OCUs). The A02 OCU utilizes a single-lever to select the throttle notch of the locomotive. A second lever is used to command an independent brake application. The A03 OCU uses a single lever to operate the throttle and brake. This enables an operator to maintain a 3-points of body contact when riding the locomotive or railcar. In addition, control of the throttle and brake is selectable for right or left-handed operation. Both models include additional control switches and pushbuttons for the following functions:

- Power
- Automatic Brake
- Bell
- Horn
- Reset/Vigilance
- Sand
- Pitch and Accept Pitch
- Direction
- Tilt Time Extend
- Status
- Stop

Both models incorporate the Digital STS™ feature that provides two-way digital data communication between the locomotive control unit and the OCU. Function LEDs and a text display allow the operator to monitor critical status information from the locomotive control unit.

A02 and A03 are compatible with the following locomotive control systems:

- MP96RCL and MP96QC
- Transport CS and Transport QC
- Cattron Railcar Mover



CONNECT. CONTROL. PROTECT.



Throttle/Brake OCUs A02 & A03

SPECIFICATIONS	
Case Material	Cast Magnesium with high strength powder-coat finish
Environmental	Outdoors, -4 F° to 140° F (-20° C to 60° C), RH 0 to 95% non-condensing Watertight NEMA 3S (IP65) (Heavy Rain, Dust, Oil Resistant)
Weight	Less than 4.5 lbs (1.6 kg) including battery
Size	Approx. 10"L x 3.5"W x 4.5"H (25.40 cm x 8.89 cm x 11.43 cm)
Battery	Rechargeable Nickel Metal Hydride (Ni-MH) Battery Pack
Battery Life	More than eight hours of operation
Antenna	Externally mounted whip antenna for optimum signal transmission
Frequency Range	UHF 447-473 MHz; VHF 217 – 222 MHz
Range	1-mile line of sight
Approvals	US FCC (Part 90) Industry Canada (RSS119)
Carrying Device	Tear away harness meeting FRA Safety Advisory 2001-01

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

EN-2019-09-V1

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.

