

Information subject to change without notice. Consult the factory for the most current data and part numbers.

Component dimensions are shown in inches.

Anti-Two-Block Datasheet

Overview

A sensor used to monitor a counterweight attached to the slow speed line of a travelling block. When the block makes contact with the counterweight, the Anti-Two-Block sensor sends an alarm signal to a central display panel.

Operating time

100% (continuous duty)

Voltage type

Powered by a 3.6 volt D cell lithium battery

Operating temperature

-40°C to +60°C

Operating Frequency Range

900-928 MHz in North America 868-870 MHz in Europe

Material

Body material — — Ultramid 8333G Hi-Polyamide 6 Seals — ROHS compliant silicon rubber, 60 durometer shore-A, compound # SIM40160

Connection

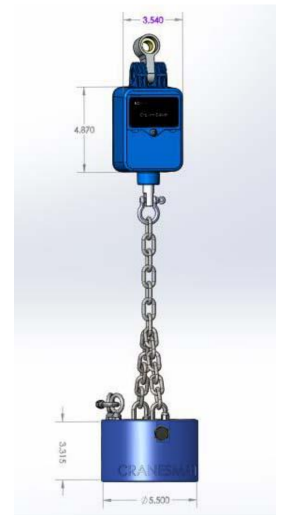
No connection, component provides a wireless signal

Mounting options

A variety of custom fit welds, clamps or brackets available. All three options provide secondary containment.

Hazardous locations

Exia IIB T4 Intrinsically Safe per IEC CAN/CSA E60079-11:02



Cranesmart Systems, Inc.

4908 97 St. Edmonton, AB T6E 5S1

Ph: 780.437.2986

Email: info@cranesmart.com