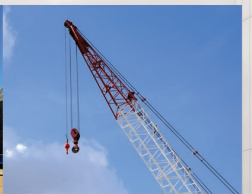




RaycoWylie
SYSTEMS

R147

WIRELESS ANTI-TWO-BLOCK



www.RaycoWylie.com

CALL or EMAIL NOW
303.433.8878
parts-team@btscrane.com

Specifications

- Direct Sequence Spread Spectrum transmission technology for an enhanced range of operation and better RFI resistance (2.4 GHz Transceivers)
- Internal antenna on both the display and sensor, which means low susceptibility to damage and less downtime
- Display and switch pre-calibrated by the manufacturer
- Display can monitor up to two switches
- Easy installation and sensor replacement
- Uses standard « AA » lithium batteries
- Up to 1 year battery life (low battery warning)
- User-friendly display
- Audible and visual warning of an approach to a "two-block" condition
- Operating range: - Outdoor / line of sight 1 mile
- Indoor / Urban 400 feet
- CE, OSHA and FCC Compliant

Technical Data

- Display size: 4,69" x 3,13" x 2,13" (11,95 x 7,90 x 5,55 cm)
- Display & Sensor Sealing: IP67 rating for display and sensor
- Supply Voltage: 12 to 24 VDC (min: 10,2 VDC / max: 30 VDC)
- Operating Temperature: -4°F to 158°F (-20°C to 70°C)
- Digital Output: External motion cut relay or alarm (max 500mA)



www.RaycoWylie.com
sales@raycowylie.com

BTS Crane Parts | 303.433.8878 | parts-team@btscrane.com