

Crane Boss® 300

Digital Radio Remote Control for Overhead Cranes



Increases Efficiency, Cost Effectiveness, Safety and Productivity

Efficiency

The Crane Boss® 300's advanced technology enables operators to control the functions of simple applications or the most complex industrial cranes.

It is made better, it works better and lasts longer.

Cost-Effectiveness

The system's straightforward interface design provides for quick installation on new cranes and is especially effective when installed as a replacement on existing cranes.

Safety

Individualized digital codes prevent mixups in crane responses and accurate separation of frequencies allow unlimited uses. Remote control transmitters eliminate the need for clumsy, dangling pendants.

Productivity

Interchangeable plug-in modules make service quick and easy thus minimizing downtime and maximizing usage. The alkaline batteries provide 100 hours of continuous use.



ROBINSON

1914 Silver Street, Garland, Texas 75042 888-272-5001 FAX 972-276-0705

The Crane Boss® system is simple to operate. The transmitter unit incorporates a large, easily operated control lever for each crane motion. The “enable” button is depressed to sound a warning signal and energizes the main line contactor. All function control levers return to neutral (dead man action) when released, and motion stops.

Fail-safe features are used throughout the circuitry. Crane motion stops (brakes set) in case of malfunction.

Robinson’s experience with supplying radio crane controls since 1962 assures the Crane Boss® system integrity and reliability. The system has an unsurpassed warranty.



ROBINSON

1914 Silver Street, Garland, Texas 75042
PHONE 888-272-5001 FAX 972-276-0705



Aircraft manufacturing application



Multiple crane steel manufacturing application



“Pitch and Catch” operation is a standard Crane Boss® feature