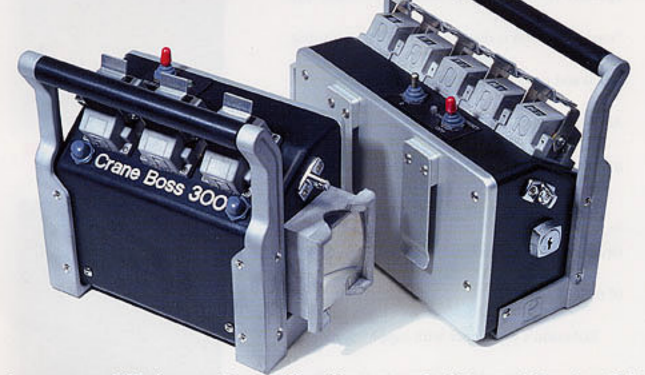
# Crane Boss 300

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

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