



# Request for Quote Form

Name: \_\_\_\_\_ Company: \_\_\_\_\_  
Phone: \_\_\_\_\_ E-mail: \_\_\_\_\_

### GENERAL

Manufacturer Preference (optional): \_\_\_\_\_  
Existing Control (i.e. Pendant, Radio, Cab etc.): \_\_\_\_\_  
Transfer Switch needed between radio and existing control?  Yes  No  
Operating Environment (Select all that apply):  
 Indoor (NEMA 12)  Outdoor (NEMA 4)  Corrosive (NEMA 4X)  
 Hazardous (NEMA 7)  Dusty / Dirty  High Temp. (>150°F)  
Operating Range: \_\_\_\_\_  
Existing radio systems on site?  No  Yes (if yes, list serial, channel, and job numbers)

### OPERATING CONDITIONS

Crane Duty Service Classification:  
 Standby  Light  Moderate  
 Heavy  Severe  Continuous  
Days per Week: \_\_\_\_\_ Hours per Day: \_\_\_\_\_

### ELECTRIFICATION

Crane Voltage (Select One):  
 460 V – AC  230 V – AC  115 V – AC  
Control Voltage (Select One):  
 24 V - AC  48 V - AC  120 V - AC  240 V - AC  
 480 V - AC  12 V - DC  240 V - DC  Other \_\_\_\_\_  
ON/ OFF Control: Collector Assembly\*(Double Recommended):  
 Maintained  Momentary  Single Shoe  Double Shoe

### REQUIRED FEATURES

Number of Motions: \_\_\_\_\_  
Types of Motion (Check all that apply):  
 Hoist (UP/DOWN)  Additional Hoist  
- Speed  1  2  3 - Speed  1  2  3  
 Trolley (EAST/WEST)  Additional Trolley  
- Speed  1  2  3 - Speed  1  2  3  
 Bridge (NOTRH/ SOUTH)  Other \_\_\_\_\_  
- Speed  1  2  3 - Speed  1  2  3  
Auxiliary Buttons Required (Check all that apply):  
 Horn  Trolley / Hoist Select  Rotate  
 Lights  Magnet (ON/OFF)  Magnet (Lift/Drop)  
 Brakes  Vacuum (ON/OFF)  Other \_\_\_\_\_

### EXISTING RADIO SYSTEMS SERIAL, CHANNEL, AND JOB NUMBERS (Prevents interference):

### ADDITIONAL DETAILS AND COMMENTS:

Project Urgency:  Low  Medium  High QUOTE REQUIRED BY (Date): \_\_\_\_\_

Please email to [info@kistlerequipment.com](mailto:info@kistlerequipment.com)  
Or fax to 402-896-9474

\*Collector assemblies are for equipment using conductor bar electrification. A two shoe (tandem) collector insures consistent power, which is important for radio remote controls.