

# Standard Crane Configuration Questionnaire

Prepared By: \_\_\_\_\_ Quote#: \_\_\_\_\_

OEM  End User

Name: \_\_\_\_\_ Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Address: \_\_\_\_\_

Attn: \_\_\_\_\_ Email \_\_\_\_\_

End User: \_\_\_\_\_ Location: \_\_\_\_\_

Control Voltage:  120/230VAC  230VDC  9-35VDC

Freq. Operation:  450Hz  915Hz

Environment:  Indoor  Outdoor  Intrinsic

Drawings:  Customer Drawing  Standard Stub Outs

Controller Type:  Handheld  Lever  Joystick  Detented Lever

Bridge: \_\_\_\_\_Speeds \_\_\_\_\_Stepless Compass Dir. \_\_\_\_\_ Outputs \_\_\_\_\_

Trolley: \_\_\_\_\_Speeds \_\_\_\_\_Stepless Compass Dir. \_\_\_\_\_ Outputs \_\_\_\_\_

Hoist: \_\_\_\_\_Speeds \_\_\_\_\_Stepless Compass Dir. \_\_\_\_\_ Outputs \_\_\_\_\_

Aux Hoist : \_\_\_\_\_Speeds \_\_\_\_\_Stepless Compass Dir. \_\_\_\_\_ Outputs \_\_\_\_\_

Aux Trolley: \_\_\_\_\_Speeds \_\_\_\_\_Stepless Compass Dir. \_\_\_\_\_ Outputs \_\_\_\_\_

## Auxiliary Functions

- Brake  Alarm  Grab  Rotate  Lights  Lights Latching  
 Magnet Lift/Drop  Magnet On/Off  Trolley Hoist Select  Display  
 First Come First Served  Range Limiting Mode  Harness  Harness Padded  Belt

## Receiver Type

Standard (NEMA 4/IP65)  NEMA 4X  INTRINSIC

## Transfer Switch

Internal  External  Not Required  Effective  Full Isolation

## Latching Relays Required

1 Relay  2 Relays  3 Relays

*(Magnet On/Off, Lift Drop requires 2 latching relays in most applications)*

Installed on Enclosure:  Horn  Light  Connector on Pigtail

Stepless Output Voltage:  0-10VDC  0-20VDC  0-20VAC  0-80VAC

Special Notes: \_\_\_\_\_

