

Cervis Standard Crane Configuration Questionnaire

Prepared By: _____ Quote#: _____

OEM Distributor/Reseller End User

Name: _____ Phone: _____ Fax: _____

Address: _____ Attention: _____ Email: _____

End User: _____ Location: _____

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

Environment: Indoor Outdoor

Drawings Available: Yes No

Controller Type: Handheld Pushbutton Console Box Joystick Console Box Detented Lever Console Box Stepless

Bridge: Speeds _____ Stepless _____ Compass Direction _____ Outputs Required _____

Trolley: Speeds _____ Stepless _____ Compass Direction _____ Outputs Required _____

Hoist: Speeds _____ Stepless _____ Compass Direction _____ Outputs Required _____

Auxiliary Hoist: Speeds _____ Stepless _____ Compass Direction _____ Outputs Required _____

Auxiliary Trolley: Speeds _____ Stepless _____ Compass Direction _____ Outputs Required _____

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 PTO Enable

Receiver Type:

Standard (NEMA 4/IP65) Custom / Specify _____

Transfer Switch:

Internal External Not Required Effective Full Isolation

Latching Relays Required:

1 Relay 2 Relays 3 Relays

(Magnet On/Off, Lift Drop, Magnet Power (rectifier for AC?), requires 2 latching relays in most applications)

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

Additional Notes: