

HMI Master Control Panel

Product Specifications

MODEL ______
QUANTITY _____
VOLTAGE/PHASE ___

DESIGN HIGHLIGHTS • Guided sequence of operation, displays only active equipment • Large clear icons and controls Button function by shape Available dock override password protection • Available screen saver with log-in password protection User set password · Time at dock timer • Safely monitor PLC I/O status via touch screen Alarm history logged on screen with time and date stamp • User set preventative maintenance thresholds · Preventative maintenance countdown values for equipment · Life cycle counts of equipment Override event logging · Ability to reverse sequence of operations • Diagnose problems and provide actionable recommendations **EQUIPMENT INTEGRATION** ☐ Air powered Vehicle restraints ☐ Vertical storing ☐ SL40 ☐ SL 60 □ SL70 ☐ VersaDock ☐ SL80 ☐ SL90 ☐ SLP3000 Hydraulic Wheel restraints ☐ HLR ☐ HLQ □ HFC [SERCO ☐ SLSC □ UTC ☐ HDR ☐ HDQ ☐ HDFC **AVAILABLE OPTIONS** Door push buttons ☐ Push buttons only ☐ PB plus power supply at primary panel voltage Dock light □ Power only ☐ On/off switch ☐ On/off/auto Dock fan □ Power only ☐ On/off switch ☐ On/off/auto □ 10 AMP Duplex outlet ☐ 2 Amp (dock lights only) ☐ 5 Amp ☐ 15 AMP Inflatable shelter ☐ SI-400 ☐ SI-450 Voltage: ___ □ Rotary fused disconnect ☐ 7" HMI ☐ NEMA 4 □ NEMA 4X ☐ 4Sight connect capability ☐ Impact-A-Track LED □ 2" PROJECT INFORMATION CERTIFIED FOR CONSTRUCTION ADDRESS _ COMPANY GENERAL CONTRACTOR _____ ADDRESS _____

- 1. General: "HMI" series control panel featuring touch screen interface, and composite light. Unit to be manufactured by Serco or a Serco approved vendor.
- 2. HMI Functionality: Sequence quide

Password protection for override and maintenance functions

Data logging capability

Input/output display on HMI without opening the panel

Override/alarm logs

Preventive maintenance tracking

- 3. Connectivity: 4Sight Connect capability when properly equipped.
- 4. **Construction, Enclosure Assembly**: Enclosure to be constructed of mild steel unless specified for NEMA4 or NEMA4X. NEMA rated panels to be constructed of suitable composite materials.
- 5. Composite Communications Light: Composite light to be composed of LED display containing red X, amber dash and green circle with error code functionality.
- 6. **Control Panel:** Steel interlock capable control panel with automatic starter, thermal overload, control circuit breaker with reset capability. Touch screen guides operator through equipment functions only displaying the active equipment as standard. Mushroom style e-stop available as an option, standard size is 20 1/2" x 9 1/2" x 8". Panel with E-Stop option is 24 1/2" x 9 1/2" x 8".
- 7. **Product Finish:** Color to be powder coated ANSI 61 Grey, textured finish.
- 8. **Mushroom-style Stop Button:** Stops the leveler instantly when depressed. The "STOP" button is maintained contact type which activates a solenoid on the leveler hydraulic system. The dock attendant does not have to continuously hold the stop button to maintain the leveler in a "STOP" position.
- 9. Rotary Fused Disconnect: Optional rotary fused disconnect available (requires 24 1/2" tall configuration).
- 10. **Limited Warranty:** Serco warrants all components to be free of defects in material and workmanship, under normal use, for a 1-year base period from date of shipment in accordance with Serco's standard warranty policy. The "Base Warranty Period" will begin on the completion of installation or the sixtieth (60th) day after shipment, whichever is earlier. Additional limited 4-year parts only warranty on hydraulic power unit and cylinders. Limited prorated 10-year structural warranty available upon engineering approval of written application.



Serco

1612 Hutton Drive, Suite 140 Carrollton, TX 75006 800.933.4834 www.sercoentrematic.com