SERCO MASTER CONTROL PANELS: SPACE SAVING CUSTOMIZED CONTROL AT YOUR FINGERTIPS.



Serco Master Control Panels can be customized to include a variety of equipment combinations. Whether combining only a few equipment systems into one compact panel or integrating and interlocking all powered equipment into one panel, Serco Master Control Panels can provide effective solutions for virtually any application.

■ Dock leveler and restraint operations can be integrated into one compact control panel and can be interlocked so that dock leveler will not operate unless trailer is secured by the restraint.

Dock leveler, restraints and overhead door operations can be integrated into one compact panel to save space and installation costs.





◀ A maintenance disconnect can be added to cut power to the panel for routine maintenance.

1612 Hutton Drive, Suite 140 Carrollton, TX 75006

Tel: 1.800.933.4834 Fax: 972.389.4769



Email: sales@sercocompany.com

www.sercocompany.com

A continuing research program is in effect at Serco. We reserve the right

to incorporate product improvement at any time without prior notice.

Master **Control Panel** Serco Master Control Panels combine the operating controls for all dock devices into one compact panel, drastically improving functionality, productivity, security and environmental control while saving on electrical costs.

© 2009 4Front Engineered Solutions, Inc. Form# SCB-ACMP-1208

SERCO MASTER CONTROL PANELS:

The Single Source For Complete Control.

Loading docks are busy places, and are becoming busier every day. Naturally, as workloads increase, so does the need for a variety of automated dock equipment to meet those demands effectively. Unfortunately, so much equipment per dock means multiple controls and excessive electrical conduit cluttering up the dock wall, decreasing productivity and increasing installation costs.



THE SOLUTION: Serco Master Control Panels. These panels are easy to install, with just one electrical feed per dock, and can improve the functionality of a variety of dock equipment from one convenient location. Serco Master Control Panels can even control two dock positions from a single panel. Compared to conventional installations of separate control panels, disconnect, power on/off and warning lights, this can save hundreds of dollars in installation costs per dock position. In addition, the all-inone-place convenience of Serco Master Control Panels can drastically improve productivity on your dock.

FEATURES

- Fully Integrates operations for the dock leveler, vehicle restraint, overhead door and other dock equipment
- labor and hard wiring costs
- sequential operation
- Compact panel size optimizes wall space in confined areas and provides a more aesthetic, organized appearance



TSERCO

PITBULL SAFETY-LOC*

Serco Master Control Panels can be customized with bilingual labels for clearer communication on operating instructions.

> LOAD OR

UNLOAD

ON GREEN

ONLY

DOOR



LOADING LIGHT

DOCK LEVELER

Additional Varnings and Instructions On Side O Enclosure

Lip Extend

Exterior dock doors

are controlled

and monitored

for increased

dock security

damage.

and prevention of

accidental door

Integral maintenance disconnect cuts power to the control panel for routine service and maintenance; two styles available.



Inflatable seals and shelters are sequentially controlled and monitored for increased environmental efficiency and security.



Interior dock lights can be powered through control panel and can be programmed to operate before dock operations begin.



120V GFI duplex receptacle, located on the side of the panel, provides auxiliary power for other devices.



Leveler functions are interlocked with other dock devices to prevent operation until all the safety systems are operational and the dock doors are opened.



- Single power source saves field electrical
- Interlocks equipment to ensure safe,
- Centralized equipment controls simplify



Vehicle restraints are controlled through the Master Control Panel and interlocked with other dock devices to prevent operation until the trailer is securely locked in place.



Optional digital time racks loading cycle