

DIGITAL MASTER CONTROL PANEL

KELLEY

Kelley Digital Master Control Panels can streamline your operations for ultimate efficiency and enhanced safety. Master control panels are often used to combine operations across multiple pieces of equipment.



POWERFUL CONTROL SYSTEM:

Efficiency At Your Fingertips.

Managing your loading dock operation as an integrated system is key to ongoing dock safety. The digital master control panel requires dock workers to operate equipment through a guided sequence, minimizing operator error, training time for seasonal staff and turnover rates.

Guided Sequence of Operations

- Only Active Equipment Controls Displayed

Intuitive Operation

- Large Clear Icons and Controls
- Button Function by Shape

Password Access Control

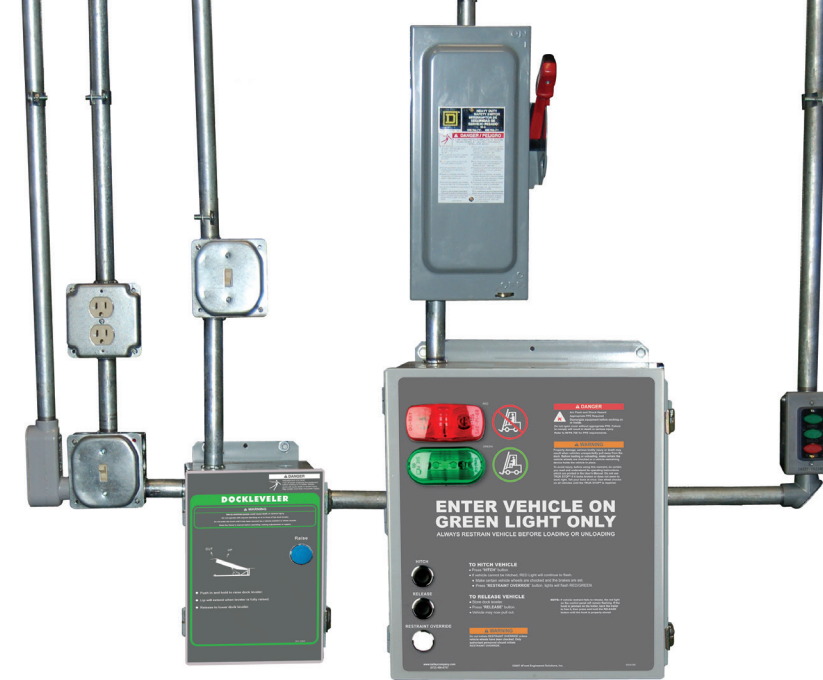
- Available Dock Override Password Protection
- Available Screen Saver with Operator and Supervisor Log-in Password Protection
- User Set Passwords

Diagnostics & Analytics at Touch Screen

- 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

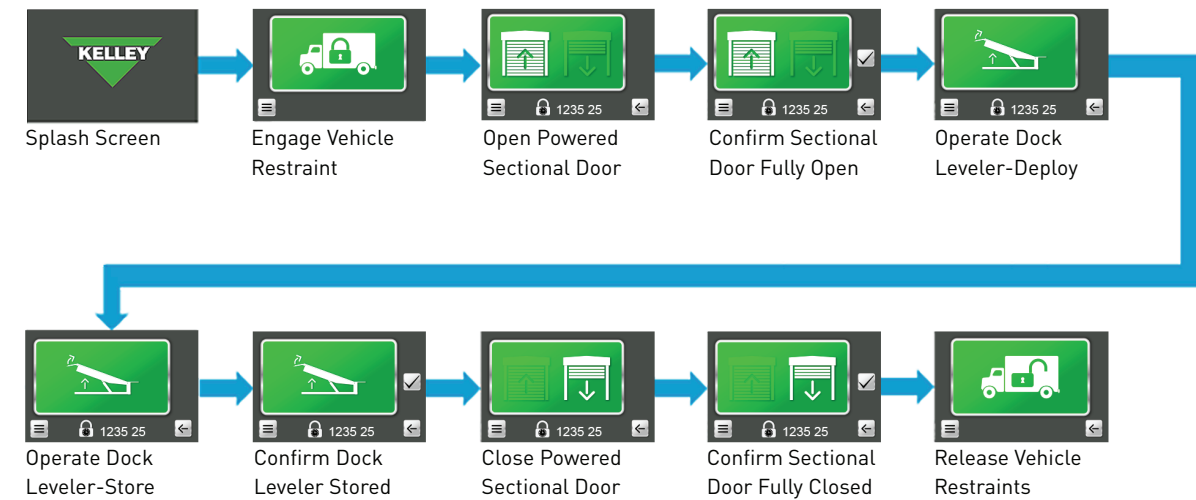


V S.



Guided Sequence of Operation

As workloads increase, busy loading docks only get more complicated, making automating your dock equipment necessary in order to meet those demands. With each new piece of equipment, you'll face even more control panels and electrical conduit, cluttering your walls, creating frustration for your employees and increasing installation costs. The Kelley digital master control panel lets you combine operating controls for all your devices into one streamlined easy-to-use compact panel.



Intuitive Operation

- Large Intuitive Buttons- Momentary Contact
 - Only Functional Buttons are Displayed
 - Large Easy to See and Press Operator Buttons
 - Easy to Understand Graphics, No Text in Operator Section
- Controlled Sequence of Operations
 - Ability to Reverse Sequence of Operations



