Dok-Commander[®] Combination Control Package

Integrate multiple control components at each dock position for the ultimate dock safety system.



Image above shown with Lok-Vu™



Multiple controls at each dock position can be complicated and potentially dangerous

Easy to Operate

Simple centralized panel integrates the controls of multiple pieces of operating equipment: including a Dok-Lok® vehicle restraint, dock leveler, dock door, dock light and Rite-Vu™ Hazard Recognition and Communication System.

Safe Sequence of Operations

Programmable to provide safe, sequential operation. Choose from Door Protection Sequence, Best Practice Sequence, Supply Chain Integrity Sequence or create a custom sequence to help optimize safety at the loading dock.

Engineered to Withstand Interior Loading Dock Environment

Designed and tested to deliver reliable performance under the harshest conditions: including electrical noise, electrical and environmental requirements and chemicals. The flexible circuity meets changing needs with easily updatable components and add-on features.

Designed for Safety

The external disconnect supplied by others is an industry-recommended electrical best practice. This disconnects the electrical power supply from both the Dok-Commander® and the equipment for easy maintenance and service. The Dok-Commander® delivers broad compliance with national and local electrical codes.



Dok-Commander® system offers simple access to controls for each dock component

Increased Productivity with Lok-Vu™

A single or dual outside camera view is displayed on the interior Dok-Commander® control box helping to confirm when a trailer is present and secured and/ or when a trailer stand is present. Lok-Vu™ prevents the need to step outside on the busy, potentially dangeous drive approach.

Rite-Vu[™] Hazard Recognition and Communication System

Interior/exterior LED Rite-Vu[™] light communication system, includes Approach-Vu[™], Pedestrian-Vu[™], Corner-Vu[™], Leveler-Vu[™] and Lok-Vu[™]. Each component can be ordered with the Lok[®] or added at any time to optimize loading dock safety.

Security System Interface

Dok-Lok® vehicle restraints help physically enhance security when the control package is linked with an active building security system. If an engaged restraint is tampered with, the building security system is notified and facility protocol is followed

Optivity An intuitive digital tool for data-driven decision making

More than just sensors and data, the Opti-Vu® IIoT platform monitors equipment, captures events, synchronizes vital information and facilitates datadriven behavioral and process change. *(subscription & additional hardware required)*

