Dok-Commander® Combination Control Panel

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





The ultimate dock safety system



Clean and simple wall configuration

Dok-Commander® box eliminates the need for multiple control boxes, while its narrow size allows for tight door centerlines.

Improves productivity and total dock safety

Interlock options ensure equipment is used in the proper sequence to achieve its full capabilities.

Lok-Vu[™] helps confirm when a trailer is present and secured, without stepping outside.

Engineered for the loading dock environment

Designed and tested to deliver reliable performance under the harshest conditions: electrical noise, electrical and environmental requirements, and chemicals. The flexible circuitry meets your changing needs: easily update components or add features with ease in the field.

Security system interface

Dok-Lok* vehicle restraints can physically enhance security at a facility when 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.

Designed for your specific needs

Build the Dok-Commander® control panel to meet your specific needs.

The ultimate integrated control system can be different for every operation. It is important that you consider your specific needs and incorporate the features that work best for you. Using safety, ease of use and enhanced productivity as goals, consider these possibilities:

The Rite-Hite® advantage for all controls

- » Modern user interface with updated membrane switch buttons
- » Interlock capable for a complete dock safety system
- » Security System Interface with anti-theft technology
- » NEMA 4X rated an added level of protection for personnel and equipment. Protect the components that help protect your people in the harsh loading dock environment.

Integrate the controls

of your dock leveler and vehicle restraint. This minimizes electrical installation costs and reduces the wall space required for multiple control boxes.

Consider the power needs

by building in the flexibility to accommodate different voltage and phase requirements of your dock equipment.

Interlock sequence of operations

to optimize safety and productivity.

- » Supply Chain Integrity Sequence allows controls to interface, keeping the supply chain safe.
- » Best Practice Sequence secures trailers and protects employees.
- » Door Protection Sequence protects overhead doors and employees.

Increase productivity with Lok-Vu™

An outside camera view is displayed inside on the Dok-Commander control box helping you confirm – without stepping outside – when a trailer is present and secured, or when challenges arise.

Security system interface

Dok-Lok® vehicle restraints can physically enhance security at a facility when 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.

Include overhead door push-buttons

Integrates the power controls of your new or existing dock door.

Incorporate dock light control

Puts the light control directly on the control panel for convenient access.

"Best Practice" guidelines

The use of combination control packages is now recognized as a "best practice" by the AIAG (Automotive Industry Action Group).



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



A single Dok-Commander system offers simple access to controls for each dock component.



Designed for safety

Recommended electrical best practice is an external disconnect supplied by others. This disconnects the electrical power supply from both the Dok-Commander® and the equipment for easy maintenance and service.

Other key Dok-Commander benefits:

- » Provides required branch circuit fuse protection
- » Delivers broad compliance with national and local electrical codes
- » Reduces the possibility of damage with the flush front design
- » UL listed and certified for Canada

A total dock safety system

1 Controls

Designed to withstand harsh loading dock conditions. Integrate additional equipment, or upgrade system components with ease. Controls not pictured here.

2 Vehicle restraints

The most effective means of preventing problems caused by trailer separation accidents and vertical and horizontal trailer movement.

3 Safe-T-Lip® levelers Integrated steel barrier helps prevent forklift drop-off accidents at vacant

dock positions.

4 Dok-Guardian™ Heavy duty safety barrier, fits across openings up to 16 feet wide. Designed to stop 10,000 lbs. at 4mph.

5 Rite-Hite® dock seals and shelters Various top designs effectively maintain environmental control and protect products, equipment and personnel from weather-related hazards.

6 Rite-Vu™ Hazard Recognition and Control

Visual and audible communication that helps protect pedestrians on and off of forklifts, inside and outside at the loading dock. *Not pictured here.





Improving industrial safety, security, and productivity worldwide through quality and innovation.

- **VEHICLE RESTRAINTS**
- LOADING DOCK LEVELERS
- **DOCK SEALS AND SHELTERS**
- **INDUSTRIAL DOORS**
- **HVLS FANS**
- **BARRIER SAFETY SYSTEMS**
- MACHINE GUARDING SYSTEMS
- **INDUSTRIAL CURTAIN WALLS**



Milwaukee, WI, USA

www.ritehite.com

P 414-355-2600 (800-456-0600) **F** 414-355-9248

Dok-Commander[®], Dok-Lok[®], Safe-T-Lip[®], Dok-Guardian[™] are trademarks of Rite-Hite[®] Holding Corporation. Rite-Hite products are covered by one or more U.S. patents with other U.S. and foreign patents pending. The information herein is provided as a general reference only regarding the use of the applicable products. The specifications stated here are subject to change. Manufactured by Rite-Hite Products Corporation.