



Multiple Unit Hoist Module



Single Unit Hoist Module



Handheld Wireless Remote Control with E-Stop

S SERIES PUSH BUTTON CONTROL OPTIONS

The Vortek® Manual Control Center is the standard point of control for hoist setup and operation of the Vortek® S Series. Multiple and single unit control centers are available. A wireless remote handheld push button controller is also available as a secondary point of control if desired. Each Manual Control system comes standard with a hard-wired Emergency Stop Circuit, Power On Key Switch, Power On Indicator, Over-Travel, Overload-Underload Indicator, optional Raise Push Button and Lower Push Button. On systems that will control more than one hoist, an Active - Deactive illuminated selector switch will be installed for each hoist in the system. This will allow the user to select and run any combination of hoists at any given time within power limitations Hoist Overload and Underload detection is an option on all series of Vortek® hoists.

PRODUCT FEATURES

1. Ability to group any combination of hoists easily and reliably based on power
2. All electrical components are off-the-shelf parts and available worldwide
3. Factory configured electronic I-Batten configuration (optional)
4. 3-Phase 200—240 or 380—480 VAC +/- 10%, 50/60Hz.
5. Factory pre-set hard struck and ultimate over travel limits
6. Momentary Dead Man push buttons for hoist control
7. Wide range of line voltages available as standard
8. Maintained mushroom head e-stop system
9. Indicators for ease of system diagnostics
10. Multiple e-stop locations available
11. Wireless control (optional)
12. Wall mountable