

## Accessories

### Electric-Over-Air Pendent Control System



**This updated remote control allows unlimited distance between the operator and winch or hoist without the excessive pressure drops, quick exhaust valves and resultant delays found in air control lines. On pendent controls, dialing-in an electrical setting determines the speed. Push buttons provide pay-in or pay-out. For variable speed control, the control buttons are depressed and the dial-in knob provides proportional control. The joystick lever control provides traditional winch style variable speed in a hand held or wall mounted control box.**

#### ■ Standard Features

- Portable, easy to hold control pendent
- NEMA 4 control box and pendent
- Holding down the control button and turning the Dial-In control provides variable speed
- Automatic return-to-center when joystick is released
- Emergency stop button on control enclosure
- Unlimited control length
- Requires pilot control valve chest for field retrofit
- Adaptable to most winch models and Hercu-Link hoists

#### ■ Product availability

The Electric Over Air remote control system is available for all Hercu-Link air hoists and Force 5 air winches. Contact Technical Sales for information regarding suitability with other air powered products or for spark and corrosion resistant or explosion proof applications. The overspeed indicator is currently available as an option only on FA2MRA, FA2.5MRA and FA5MRA.

#### How to Order

To order with a complete unit, use appropriate control option in that unit's model driver, and specify control type (pendent **P** or lever **L**).

To order separately, specify complete model number as shown. This model code includes: Series, Control type, Control length, and Options. **Example: E/A-PCS20L**

Series	Control type	Control length	Options
<b>E/A</b>	<b>PCS</b>	<b>20</b>	<b>L</b>
<b>E/A</b> = Electric-Over-Air	<b>LCS</b> = Lever control <b>PCS</b> = Pendent control	<b>20</b> = 20 feet standard <b>XX</b> = Specify length in feet	<b>L</b> = Overspeed indicator

