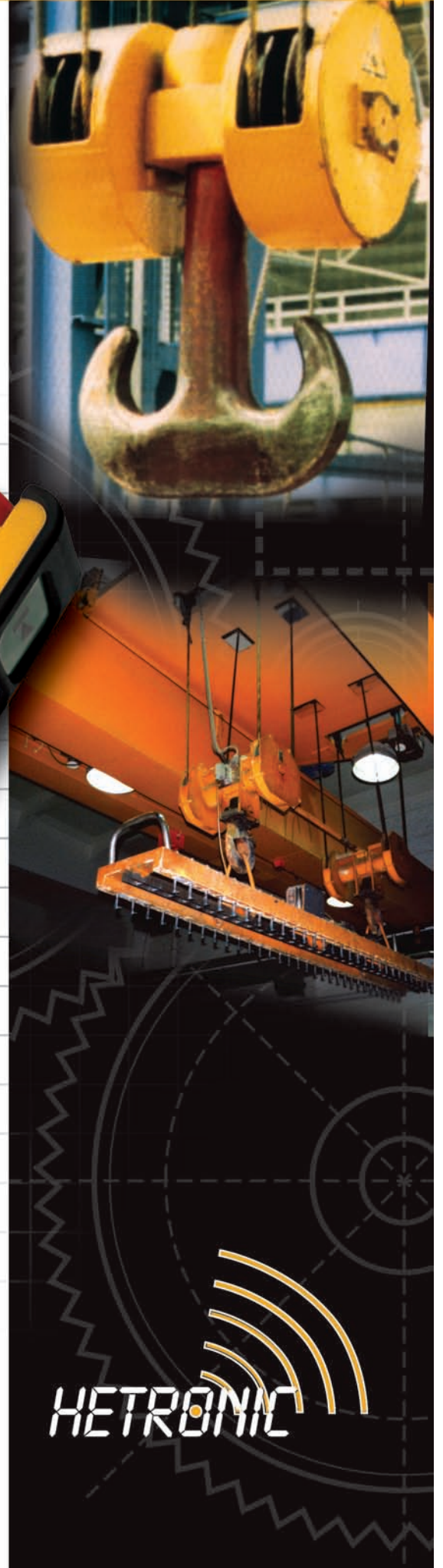


ERGO-F

- Latest Technology
- Integrated Display with Feedback
- Fully Programmable
- Up to Three Speed Operation



www.hetronic.com

HETRONIC

ERGO-F

The HETRONIC ERGO-F transmitter is the next generation of the industry leading ERGO series hand held transmitters. The ERGO-F incorporates several new technologies that make it extremely flexible and cost effective. Like its predecessor, the ERGO-F offers high reliability and high quality at a competitive price.

Typical Applications:



While mostly used on overhead cranes in the industrial market, the ERGO-F transmitter is also used in applications such as rock-crushers, self-erecting tower cranes, boat lifts, mono-rails and much more.

Ergo transmitter with three-motion, two-speed pushbuttons

The ERGO-F pushbutton transmitter's ergonomically designed profile allows for easy single-handed operation. The highly reliable membrane switches are available in single, dual and triple speed.

The ERGO-F is mostly used in standard configurations. However, it is also available as completely customized systems. Contact Hetricnic and let our engineering staff tailor an ERGO-F system to fit your needs.

The ERGO-F pushbutton transmitter incorporates Hetricnic's H-Link technology. H-Link is an intuitive and user-friendly software that runs on a PC in conjunction with the H-Link USB Dongle attachment to provide remote access to the settings and parameters of the radio remote control.

About Configuring Your RRC:

Individual settings are accessed and configured using the H-Link USB RF Dongle connected to a PC and then uploaded wirelessly, via the H-Link modem to the transmitter. The configuration of a radio remote can be changed or customized at a distance!



H-Link USB RF Dongle

PC

H-link software on your PC



About Hetricnic:

HETRONIC specializes in safety radio remote controls. With manufacturing facilities on three continents and sales representatives in over 45 countries, our customers enjoy the benefit of maximum knowledge and local support. We're confident that our innovative products will increase the safety and efficiency of your machines.



Presented by:

BROC_ER_003.0 high res

www.hetricnic.com

HETRONIC

