

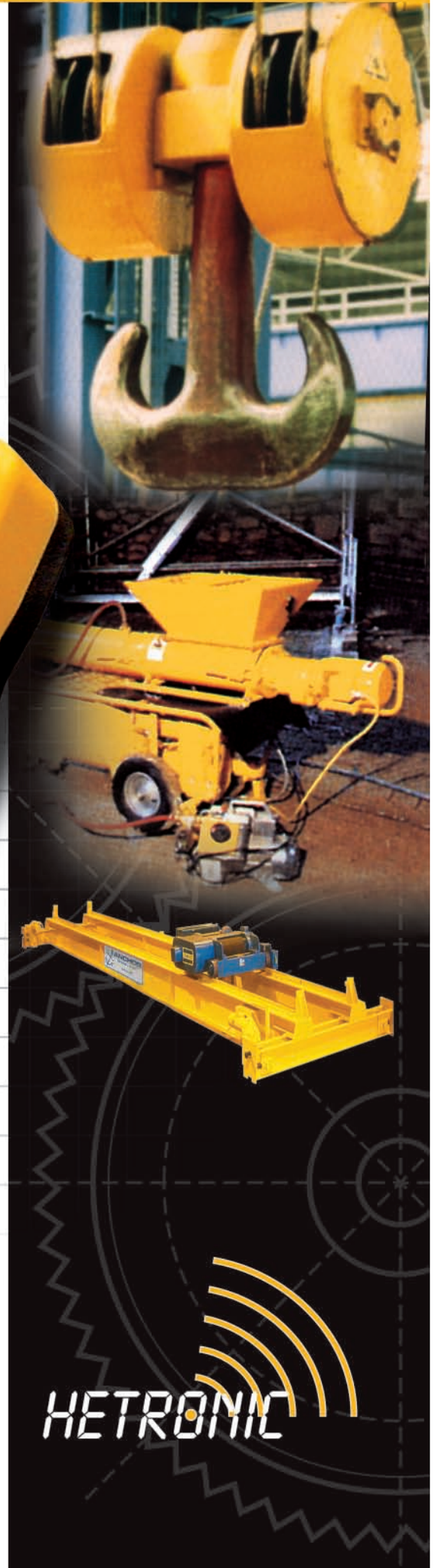
Pocket MFSHL

Lightweight & Sturdy
Competitively Priced
Fully Programmable
Several Standards



(Actual Size)

www.hetronic.com



HETRONIC

Pocket MFSHL

The HETRONIC **Pocket** series was designed to serve the basic function market of professional radio remote controls. It's engineered to control a limited number of digital functions without sacrificing safety and reliability. The **Pocket** offers high reliability, high quality and is competitively priced.

The Design:

All **Pocket** transmitters are powered by 3 AA batteries which allows for up to 500 hours of operation. Its slim but ergonomically designed profile allows for easy single-handed operation. The highly reliable membrane switches are available in single or dual speed. The housing is compact but rugged and several different configuration standards are offered for "off-the-shelf" availability.

Applications:

Like most Hetric products, the **Pocket** series fits a broad variety of applications. It's ideal for chain hoists, small overhead cranes, conveyor systems, monorails, hook loaders, concrete mixers, tow trucks, tailgates and many other machinery.

The **Pocket** transmitters are fully compatible with Hetric's line of **MFSHL** receivers.

The Technology:

Pocket transmitters are equipped with Hetric's latest state-of-the-art technology.

MFS:

The MFS feature enables up to 20 transmitters to be operated in close proximity while sharing the same frequency. Therefore, operators don't have to worry about frequency management.

H-Link:

H-Link is an intuitive and user-friendly software that runs on a PC with the H-Link Dongle USB attached. It provides remote access to the settings and parameters within the radio remote control. Individual settings are accessed and configured using the PC, H-Link Dongle combination and then uploaded wirelessly to the transmitter or receiver. In short: The configuration of a radio remote can be changed or customized from a distance!

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 to the transmitter. The configuration of a radio remote can be changed or customized at a distance!



MFSHL RX-T8 Receiver



MFS-L RX-T8 Receiver



V-2

V-1

V-3

V-4



About Hetric:

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_PK_001.0 high res