FLEX EM SERIES

Wireless Controls

The Enrange™ Flex EM series of wireless controls provides a cost-effective solution to the restrictive use of hardwired pendants. Flex incorporates the latest control technology in a lightweight, comfortably contoured, yet durable case. These flexible and reliable systems are available with several options to meet the needs of a variety of applications and industries.

COMFORT & STYLE IN ONE PACKAGE

- Ergonomically designed contoured case with available rubber jacket makes it comfortable for the user
 - Designed to be compact and lightweight to prevent operator fatigue



ERSATILE YET

PRECISE OPERATIONS

- Choose 4, 8, or 12 button options with single step control
- Revolutionary I-CHIP module makes this a universal transmitter that can be programmed in the field
- Informative LEDs provide diagnostic and system status

FLEXIBLE & ADAPTABLE

TO YOUR SPECIFIC REQUIREMENTS

- Rugged, tough nylon housing is made to withstand shock; protective cases and accessories available for harsh environments
- Rated NEMA 4 (IP66), sealed to withstand harsh, industrial environments
- Designed to minimize power consumption, providing one of the longest life batteries in the industry today — rechargeable NiMH battery pack available
- A variety of standard labels are included custom labeling available
- Magnetek can custom engineer a system to your exact requirements



STANDARD MODELS

Flex EM Systems come standard with our mobile hydraulic single point, single step transmitter.

EM System

CONSTRUCTION: Fiberglass Reinforced Nylon **ENVIRONMENTAL PROTECTION: NEMA 4/IP66** FUNCTIONS: Up to 4, 8, and 12 buttons, 1 speed FREQUENCIES: Part 15 License Free, 433-434MHz

OPERATING RANGE: Up to 300 feet

DIAGNOSTICS: On-board diagnostics with

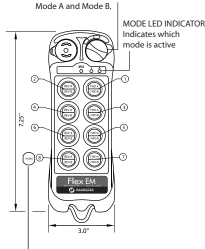
LED indicators for transmitter status

BATTERY TYPE: Rechargeable - 2 "AAA" NiMH Non Rechargeable - 2 "AA" Alkaline

Mode Shift Option (MS)

Increase functionality with our Mode Shift option! This easy-to-operate feature allows you to control twice the single output functions as a standard system. The mode status is visible on the radio's LED lights. An 8 button transmitter can control 16 outputs, and 12 buttons can control 24 outputs.

START function on keyswitch At TX powerup, first activation of START pulls in MLC. After MLC is in, START will switch between



FUNCTIONS USED IN BOTH MODES For functions used in both modes, like the horn, the relay outputs for the Mode A and Mode B will be tied together.

RECEIVERS

Flex receivers were designed with field installation and serviceability in mind. Onboard diagnostic and output LEDs provide system status information useful when installing and troubleshooting. All components are easily accessible and field replaceable. IP66 rated fully sealed receiver enclosures provide you with confidence and protection in the harshest indoor or outdoor environments.



Flex EM Receiver



Flex EM 8/12 Receiver for MS Systems

The Flex EM receiver is available with 6, 10, 16, or 24 outputs for on/off control. It is equipped with more than 200 programmable functions to suit all types of applications.

For more information, contact Magnetek at 800.288.8178 or your local Magnetek Sales Representative.





WWW.MAGNETEKMOBILEHYDRAULIC.COM SALES 1@MAGNETEK.COM

N49 W13650 Campbell Drive Menomonee Falls, WI 53051

RD123_Flex EM Bro

Toll-Free Phone 800.288.8178 Toll-Free Fax 800.298.3503 Phone 262.783.3500 Fax 262.783.3510

CANADA FACILITY 4090B Sladeview Crescent Mississauga, Ontario L5L 5Y5 CANADA

Toll-Free Phone 800.792.7253 Phone 905.828.1526 Fax 905.828.5707