

RX MFSHL DC8/16

Standard Features:

- MFSHL Function ability
- Lightweight and Portable Package
- Fully Programmable via H-Link
- External Antenna
- Diagnostic LED's

Typical Applications:

- Chain Hoists
- Small Overhead Cranes
- Conveyor Systems
- Monorails
- Hook Loaders
- Concrete Mixers
- Tow Trucks
- Tailgates
- Several other applications



RX MFSHL DC8/DC16 Specifications:			
Housing Material:	Polycarbonate (PC) blend or HSP 32	Weight:	DC8 245gr (0.5lbs) DC16 PWM 260gr (0.6lbs) DC16 2.4GHz 570gr (1.3lbs)
Environmental Protection:	IP 65 (Exceeds Nema 12/13)	Dimensions:	DC8 H:148mm (5.8") D:118mm (4.7") D:36mm (1.4") DC16 PWM 148mm (5.8") 118mm (4.7") 36mm (1.4") DC16 2.4G 131mm (5.2") 165mm (6.5") 65mm (2.6")
Antenna:	External	Power Supply:	12/24 VDC +/- 20%
LED Diagnostics:	3 LEDs indicate operation, reception, program mode and error	Frequency Range:	868MHz, 915MHz, 2.4GHz
RX-MFSHL DC8 Outputs:	7 N.O. solid state switching outputs at 5A per output, maximum total current output at 8 A 1 Main contact relay. Overload protection at 10A	Typical Operating Range:	Approximately 30m (100ft.) line of sight
RX-MFSHL DC16 PWM Outputs/Inputs:	15 Solid state on/off outputs at 5A N.O./N.C. and on/off delays free Programmable 2 PWM Outputs 2 DC inputs	Safety:	Active and passive Stop function Parity & Checksum
		Safety Address:	20-bit (over 999,999 individual possibilities) Permanently assigned in transmitter Address Module (ADMO)
RX-MFSHL DC16 2.4GHz Outputs/Inputs:	15 Solid state on/off outputs at 5A N.O./N.C. and on/off delays free Programmable 2 PWM Outputs 4 Digital inputs 4 Analogue inputs 1 5VDC output	Standard Features:	Fully programmable via PC with H-Link modem; Built-in quick disconnect connector; Built-in warning device (horn) @ 96dB output; Main Contact (MC) short-circuit monitor protection
RF Unit:	Type MFS with single frequency, selectable duty cycle	Temperature Range:	-20°C + 70°C (-4°C + 158°F)
Standard Options:	Wall mount plug receptacle, including connector; Cable backup; Antenna extension	Humidity Range:	0 - 97% maximum non-condensing
Baud Rate:	Up to 76.8 Kbps. (selectable via H-Link)	Response Time:	Approx. 100 msec.

ABOUT HETRONIC:

Since 1982 Hetronic Inc. has manufactured and delivered over 500,000 radio remote control systems to customers around the world. We are recognized leaders in providing the safest, most reliable industrial Safety Radio Remote Control (RRC) user interface solutions for process and equipment control applications. Every Hetronic system is designed and configured to customer specific application needs for safety, performance, reliability and productivity. With a global network of service locations in over 50 countries operators can count on Hetronic to be there when they need local and immediate service and support. Hetronic is committed to deliver turnkey radio remote control solutions that not only meet the highest standards for RF communication, but that also provide you with the newest technology and highest possible value to get the job done efficiently and safely in the harshest of environments.

Contact a Hetronic expert and learn more at www.hetronic.com

