

WE'RE NOT JUST CREATING REMOTE CONTROLS, WE'RE CREATING A SAFER WORKPLACE.

HH MFSHL PISTOL GRIP

Product Information

HH MFSHL PISTOL GRIP Series

Standard Features:

Lightweight and sturdy

Competitively priced

Fully programmable

Several standard configurations available

Customized to application

Toggle and membrane switches

Status LED's for operation and low battery

STOP Button

Supports Multi Frequencies, including 2.4 GHz

Typical Applications:

Chain Hoists
Small Overhead Cranes
Conveyor Systems
Tow Trucks
Monorails



HH MFSHL PISTOL GRIP Product information

Housing:	Impact resistant polymer composite	Weight:	HH S Body
riousing.	impact resistant polymer composite	Weight.	340Gr (0.75lbs) including batteries
Dimensions:	HH S Body		
	H: 205mm (8.0")		HH M Body
	W: 89mm (3.5")		530Gr (1.2lbs) including batteries
	D: 86mm (3.4")		HH L Body
	HH M Body		590Gr (1.3lbs) including batteries
	H: 205 mm (8.0")	Environmental	IP 65 (Exceeds Nema 12/13)
	W: 132 mm (5.2")	Protection:	
	D: 86 mm (3.4")	Power Supply:	Two 1.5 V AA batteries
	HH L Body	Diagnostics:	Status LED for operation and
	H: 214 mm (8.4")	Diagnostics.	low battery detection
	W: 148 mm (5.8")		, , , , , , , , , , , , , , , , , , , ,
	D: 86 mm (3.4")		
Operation	Up to 500 h depending on settings	RF Unit:	Type MFS with single frequency,
Time:			selectable duty cycle
Control	HH S 2X2	Typical Operating	Approximately 30 m (100ft.) line of
Configuration:	2 Double step push switches and a push/turn to release stop switch.	Range and Power (RF Output):	sight
	pushitum to release stop switch.	(iii Output).	
	HH M TS5	Response Time,	Less than 100msec
	4 Three position momentary spring return to	Baud Rate and	
	center toggle switches	Duty Cycle:	
	Three position momentary, off, maintained toggle switch	Frequency:	869 / 915 MHz,2.4 GHz (TS6P,
	1 Push/pull mushroom head stop switch	' '	TS7P)
		Safety:	20-bit programmable address concept
	HH M TS6P		with up to 1 million combinations
	5 Three position momentary spring return to		Active and passive Stop function
	center toggle switches 1 Three position momentary, off, maintained		Parity & Checksum
	toggle switch	Standard Features:	Fully programmable via H-Link
	1 Push/pull mushroom head stop switch		Cable back-up read
	1 Proportional (gray code) trigger switch	Temperature Range:	-20° C +70° C (-4° F +158° F)
	LILLM TOOD VO	remperature nange.	-20° C +70° C (-4° F +138° F)
	HH M TS6P V2 6 Three position momentary spring return to	Humidity Range:	0 - 97% maximum non-condensing
	center toggle switches	riamany nange.	5 57 /6 maximum non-condensing
	1 Push/pull mushroom head stop switch	Antenna:	Internal
	Proportional (gray code) trigger switch	Antenna.	Internal
	HH L TS7P		
	6 Three position momentary spring return to		
	center toggle switches 1 Three position momentary, off, maintained		
	toggle switch		
	1 Push/pull mushroom head stop switch		
	1 Proportional (gray code) trigger switch		



HH MFSHL PISTOL GRIP Product information

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-canada.com





