

H4 Handheld

Secure Mobility HMI in your Hand





Key Features

Certified Wireless Safety SIL2

JMobile Integrated

Easy to Program

Stunning Design/Ergonomics

Multiple Integrated Keys

Potentiometers

Handwheel

State Selector

Bluetooth Safety

Additional WiFi Connectivity

Magnets to Hang Devices in Convenient place

Up to 50 m Connection

H4 Handheld

The H4 Handheld device is a true HMI in your hand: powerful and easy to program to your needs it remains the perfect choice for safe mobile requirements.

The wireless option leads to many positive features being enhanced:

- Higher Safety in all areas with no pendant wires to causes issues
- · Less injury risks
- No broken cable downtime
- Far less physical fatigue of operator
- Increased concentration of operator

The wireless connection is provided by a Unique electronic key which allows for multiple handheld – machine connections to take place simultaneously without any concern for connectivity and of course safety.

Sold & Serviced By: ELECTROMATE Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com

sales@electromate.com







H4 Handheld - Technical Data

System Resources	
Display - Colors	TFT LFD - 64K
Resolution	480x272. WOVGA
Brightness	300 Cd/m² tvp.
Dimming	to 0%
Touchscreen	Resistive
CPU	ARM Cortex-A8 - 600 MHz
Operating System	Microsoft Windows CE 6.0
Flash	128 MB
RAM	256 MB
Real Time Clock, RTC Back-up	Yes
Handwheel	Yes
Potentiometer	2
State Selector Switch	16 positions
Emergency stop	Yes
Enabling Switch	3 positions
Interface	o posicions
Ethernet	Wi-Fi 802.11
USB port	1 Host V2.0
Bluetooh	Reserved for safety functions
Ratings	Treserved for surecy furrecions
Power supply (charging station)	24 Vdc (18 to 30 Vdc)
Current Consumption	0.25 A at 24 Vdc (max.)
Input Protection	Automatic
Battery	Rechargeable Lithium battery, not user-replaceable
Environment Conditions	
Operating Temp	+5 to +45°C
Storage Temp	-20 to +70°C
Operating / Storage Humidity	5-85% RH, non condensing
Protection Class	IP64
Dimensions and Weights	
Faceplate LxH	220x144 mm
Depth D	63 mm
Weight	Approx 0.8 Kg
Approvals	
	Emission EN 61000-6-4 Immunity EN 61000-6-2
CE	for installation in industrial environments
	2006/42/EC, EN ISO 13849-1:2008, EN 62061 :2005/A1:2013,
	2000/ 12/ LC, LIN IDO 100T/ 1.2000, LIN 02001 .200J/A1.2010,
Safety	EN 40204 1:2004 / 1:2000
Safety	EN 60204-1:2006/A1:2009
<u> </u>	Emergency Stop cat 3, PL d / SIL 2
Safety functions	





