





The MFC5150x utilizes a Windows[™] based system for faster processing and greater storage capacity. Plus, no subscriptions, and with all options standard at no extra cost, it's more affordable than ever. It's the Power of a PC in the palm of your hand!

Display	AEx ia IIC T4 A,B,C,D; T4 Ex ia IIC T4
Color 24bit (16,777,216) TFT color Hitrinsic Safety ANSI/ISA (US) UL913 Ed7 UL60079-0 Ed5 UL60079-0 Ed5 UL60079-11 Ed5 CL I, ZONE 0, UL60079-11 Ed5 UL60079-	AEx ia IIC T4 A,B,C,D; T4 Ex ia IIC T4
Size	T4 Ga
Notice N	
Power Rechargeable Li-Ion EN60079-26:2007	
Continuous use 100% backlight 10 hours 100% backlight 10 hours 20 hours 100% backlight 10 hours 20 hours 100% backlight 10 hours 20 hours 2	
Rechargeable battery Voltage output Current capacity Energy capacity Stanlary 40 flours 40 flours Foc (capacity capacity capac	
Charging time 6 hours Electrical Equipment Safety UL (US) UL600950-1 AC Adapter (AC adapter) Form Four international inserts CSA (Canada) CSA (Canada)	
(US-U,UK-B,EU-E,AU-A) Input voltage	
Output current 1600mA Protection WEEE Directive 2017/65/EU Overcharge Yes REACH Regulation (EC) No 1907/2006	
protection LED indication N/A Transportation IATA UN/DOT 38.3 Li-ion Battery	
Battery Charger (Cradle) LED indication Yes, Tri color LED Field Communication Comm	
Normal Ambient temp. +14°F (-10°C) to +122°F (+50°C) operating Operating System Manufacture Microsoft	
(for +32°F (0°C) to +122°F (+50°C))	
Storage Ambient temp. with battery -4°F (-20°C) to +131°F (+55°C) Internal Memory FlashROM RAM D512MByte DDR 256mb	
Ambient temp. without battery Ambient humidity Office 150°F (+60°C) Supported HART® Communication revisions HART5, 6, 7	
with battery (for +32°F (0°C) to +122°F (+50°C))	
Ambient humidity without battery 0% to 95% RH (non-condensing) (for +32°F (0°C) to +122°F (+50°C)) Languages supported English, French, German, Italian, Japanese, Polish, Portuguese, Romanian, Russian, Spanish	
Charging condition Ambient temp. Above f (+10°C) to +104°F (+40°C) Ambient humidity Other Ambient humidity Other Ambient humidity Other Applicable Equipment All transmitters supporting HART® Communication protocol Included Handy carry Ballistic Nylon; inside material black 420 Nylon	
Enclosure Rating Body IP51 Accessories Case material Ballsuc Nylon, inside material black 420 Nylon	
Shock condition Tested to survive a 39.4 inch [1m] drop onto concrete HART® leads Molded banana plug test leads 39.4 inch [1m] long	
HART® Form Two banana plugs spaced ¾ inch Strap Wrist strap	
Storage Media type Capacity Media type Capacity Media type Capacity CD-ROM CD-R	



Or contact us at: 216.281.1100 | E-mail: sales@meriam.com