



Find out more at www.meriam.com

Or contact us at: 216.281.1100, 1-800-817-7849

E-mail: sales@meriam.com



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	Type Color Resolution Backlight	Transmissive Display with anti-glare 24 bit TFT color 480 x 272 pixels White LED	Intrinsic Safety	ANSI/ISA (US)  CSA (Canada)	UL913 Ed7 UL60079-0 Ed5 UL60079-11 Ed5 CSA-C22.2 NO. 157-92(R2012) NO. 60079-0:11 NO. 60079-11:11 EN60070-0:2012 EN60079-11:2012 EN60079-26:2007	CL I, DIV 1, GP A,B,C,D; T4 CL I, ZONE 0, AEx ia IIC T4 CL I, DIV 1, GP A,B,C,D; T4 CL I, ZONE 0, Ex ia IIC T4
Body	Size Weight	11.9 x 5.6 x 1.9 inch [303 x 142 x 48 mm] Approximately 2.1 lbs [0.95 kg] with battery				
Keyboard	Material Key	Molded Keyboard design with tactile feedback 52 keys including qwerty keys		ATEX (Europe)		II 1 G Ex ia IIC T4 Ga
Power	Rechargeable Battery	Lithium-lon		IECEx	IEC60079-0:2011 Ed6	Ex ia IIC T4 Ga
Battery Life at 100% charge	On at 100% backlight	10 hours minimum	FOR (III TO Fivere)	(International) FCC (US)	IEC60079-11:2011 Ed6 IEC60079-26:2006 Ed2 EN61326-1	
	Storage, battery removed	30 days minimum  1 year minimum	FCC (U	CE (Europe) C-tick (Australia) ANSI-ISA	EN61326-2-3	
Battery Charger (AC adapter)	AC adapter Form	Wall Adapter Four international inserts (US-U,UK-B,EU-E,AU-A)	Electrical Equipment Safety	UL (US) ANSI (US)	UL61010-1 Ed3 UL60950-1	AC Adapter
	Input voltage Output voltage Output current	100 – 240 VAC 50/60 Hz 15 VDC 1600 mA		CSA (Canada) CE (Europe)	CSA-C22.2 NO. 61010-1-12 EN60950-1	AC Adapter
	Overcharge protection	Yes	Environmental Protection	RoHS WEEE REACH	Directive 2011/65/EU Directive 2012/19/EU Regulation (EC) No 1907/2006	
(Cradle)	LED indication	Tri-color LED	Toursedation			Li in Dawn
Environmental			Transportation	IATA	UN/DOT 38.3	Li-ion Battery
Conditions Operating	Ambient temp. Ambient humidity	14 °F to 122 °F (-10 °C to 50 °C) 0% to 95% RH (non-condensing)	Field Communication	HART® Communication Host		
Storage	Ambient temp.	for 32 °F to 122 °F (0 °C to 50 °C)  mp.  -4 °F to 131 °F (-20 °C to 55 °C)  y  mp.  -4 °F to 150 °F (-20 °C to 60 °C)  ttery  midity  0% to 95% RH (non-condensing)  y  for 32 °F to 122 °F (0 °C to 50 °C)  umidity  0% to 95% RH (non-condensing)  for 32 °F to 122 °F (0 °C to 50 °C)	Operating System	Microsoft Windows™ CE		
	with battery Ambient temp.		Internal Memory	ROM RAM	512 MB 256 MB	
	with battery Ambient humidity without battery		Supported HART® Communication revisions	HART 5, 6, 7		
Charging			Languages supported	Chinese, English, French, German, Italian, Japanese, Korean, Polish, Portuguese, Romanian, Russian, Spanish		
onarymy	Ambient humidity Other	0% to 95% RH (non-condensing) Charge only in Non-Hazardous areas	Applicable Equipment	All transmitters supporting HART® Communication protocol		
Enclosure Rating	Rody	IP51	Shock condition	Tested to survive a 39.4 inch [1 m] drop onto concrete		
Communication connections	Body Form	Two banana plugs spaced ¾ inch	Included Accessories	Handy carrying case material  Communication leads  Molded banana plug test leads 39.4 inch [1 m] long		
Storage	Media type Capacity	microSD card 4 GB Minimum				
USB	Data rate Form	Supporting up to 921.6 kbps USB B type (receptacle)		USB cable	Wrist strap 78.7 inches [2 m] Type A to USB Type B Documentation, Drivers, PC Utility	
				CD-ROM	Documentation, Drivers, PC Uti	ility

9R427-C

