

PowerCore®

Operates with 12VDC or 24VDC systems

Three Configurable Levels of Passcode Protection

Flexible Input Sensor Types For the Analog Inputs

Analog Inputs Can Be Used as Digital Ground Inputs



POWERFUL, CONFIGURABLE CONTROLLER FOR MECHANICAL AND ELECTRONIC ENGINES

The PowerCore[®] MPC-10 Controller is an allpurpose manual/auto-start and manual/autothrottling engine controller designed with rental applications in mind. This powerful controller is targeted for engine-driven pumps and irrigation, with the versatility to work in most engine-driven applications.

The MPC-10 supports J1939 CAN protocols for electronically governed engines as well as I/O for mechanical engines for fault and safety shutdowns.

The MPC-10 also provides three levels of menu security which can easily be set with the free PC configuration tool.

AVAILABLE AS A PANEL SOLUTION



Murphy's ML1000 control panel incorporates all the power and functionality of the PowerCore® MPC-10 in a panel solution for most any engine-drivenapplication.

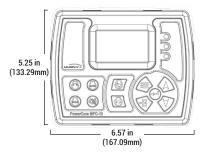
FOR MORE INFORMATION ABOUT ML1000, VISIT: ENOVATIONCONTROLS.COM/ML1000

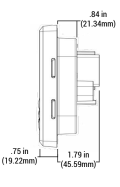
ENOVATIONCONTROLS.COM/MPC-10

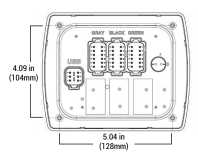
PowerCore® MPC-10

MPC-10 DIMENSIONS

Please visit our Help Center for ML1000 dimensions







MPC-10 SPECIFICATIONS

DISPLAY			
SCREEN SIZE	2.7 inches		
ТҮРЕ	WQVGA Monochrome HR-TFT		
RESOLUTION	400 x 240		
HARDWARE			
KEYPAD	11 tactile feedback buttons		
LEDs	(3) Red Shutdown, Amber Warning, Green Auto Mode or Running Loaded State		
MATING CONNECTORS	Deutsch W12S-P012 locking wedges Gray DT06-12SA-P012 Black DT06-12SB-P012 Green DT06-12SC-P012		
COMMUNICATION			
CAN	(1) CAN 2.0B, J1939		
SERIAL	RS485, (MODBUS) RTU		
USB	2.0B for Programming		
ELECTRICAL			
OPERATING VOLTAGE	8-32 VDC, reverse battery polarity and load dump protected		
TOTAL CURRENT CONSUMPTION	Power on in stopped state: 117 mA at 12 VDC Power on in standby mode: 52 mA at 12 VDC		
CRANKING POWER HOLDUP	0 VDC up to 50mS		

A WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov

INPUTS	 (3) Analog, configurable (Resistive 4-20mA, 0-5V, or Digital Low) (1) Frequency, supporting Magnetic pickup (30Hz - 10kHz, 2.0VAC-120VAC) and Engine Alternator (30Hz - 10kHz, 4.5 VRMS - 90 VRMS) 		
OUTPUTS	(3) Relays: 10A, SPDT, Form C (30 VDC @ 10A max.), 30A max aggregate @ 85C (2) Low-side (1A) (2) High-side (1A) (1) Dedicated Alternator Excite (provides Charge Fail Fault if unable to excite alternator)		
ENVIRONMENTAL			
OPERATING TEMPERATURE		-40°C to +85°C (-40°F to 185°F)	
STORAGE TEMPERATURE		-40°C to +85°C (-40°F to 185°F)	
PROTECTION		IP67 and IP69K front and back, IP66 panel seal with accessory gasket	
VIBRATION		Random, 7.86 Grms (5-2000Hz), 3 axes (X,Y,Z)	
SHOCK		±50G in 3 axes (X,Y,Z)	
EMC/EMI		SAE J1113	
CASE		Polycarbonate/ABS	
DIMENSIONS		Width: 6.57 in. (167 mm) Height: 5.25 in. (133 mm) Depth: 2.55 in. (64 mm)	

(5) Digital configurable (high/low)

ML1000 SPECIFICATIONS

HARDWARE	
CONNECTORS	21-way & 31-way Deutsch HDP26-24 series

FOR MODEL & PART INFORMATION

FOR MANUAL & SUPPORT DOCUMENTS

ENOVATIONCONTROLS.COM/MPC-10 & ENOVATIONCONTROLS.COM/ML1000

A MANUAL & SUPPORT DOCOMENTS

SUPPORT.ENOVATIONCONTROLS.COM

FOR SUPPORT & WARRANTY

ENOVATIONCONTROLS.COM/SUPPORT

SALES CONTACT



CONTACT

sales@enovationcontrols.com
 +1 918.317.4100
 www.enovationcontrols.com

CORPORATE HEADQUARTERS 5311 S 122nd E Ave Tulsa, Oklahoma, USA 74146

United States • United Kingdom • India • China



FM 28221 (Tulsa, OK-USA) FM 29422 (UK)