

DESCRIPTION

The GenMaster PlusTM series is a microprocessor-based digital generator controller providing complete monitoring, control, and protection for mechanical engines. The large, backlit display provides complete, easy-to-read engine and generator information on a full-time basis. The flexible product platform allows for customer specific features and functions. For 12 and 24VDC applications. Manual & auto start.

DISPLAY

Large 1"H x 4"W backlit display with ½" characters.





ALARMS & SHUTDOWNS

Engine and generator protection provided with easy-to-read display messages and indication lamps (red and yellow) for alarm and shutdown conditions. Standard shutdowns for low oil pressure, high engine temperature and over speed are complimented with other available shutdowns for emergency stop, low water level, low oil level and low fuel level.





ENCLOSURE

The standard enclosure is a 10"H x 14"W x 10" D powder coated steel enclosure. Other enclosure options are available.

SWITCHES

Three toggle switches are standard for Auto/Off/Run, Scroll Lock/Running Time and Speed Select (Run/Idle). Four membrane switch buttons are provided for accessing information and unit configuration. Additional options are available such as emergency stop or other customer specific buttons.

ACCESSORIES

For a complete installation, engine harnesses, extention harnesses and other accessories such as current transformers are available. In addition, components such as relays, fuses, connectors and communication modules can be installed at the factory per customer request.



SPECIFICATIONS

GENERAL	
OPERATING VOLTAGE	7.5VDC to 36 VDC
MAXIMUM POWER CONSUMPTION	200mA
OPERATING TEMPERATURE	20°C to +70°C
STORAGE TEMPERATURE	30°C to +80°C
HUMIDITY	95% Non-condensing
REVERSE POLARITY PROTECTION	Yes
TRANSIENT VOLTAGE SURPRESSION	Yes
	LCD, 1"H X 4"W, 2 lines x 16 characters/line
	Powder Coated Steel
	Autotex Polyester
	14.5 lbs
	10"H x 14"W x 10"D
	1011 X 14 W X 10 D
MECHANICAL ENGINE INPUTS	
TEMPERATURE INPUT	Stewart Warner Scale 0-1000 Ohms
	Stewart Warner Scale 33-240 Ohms
	Stewart Warner Scale 33-240 Ohms
SPEED SENSOR INPUT	Magnetic Pickup or Alternator Tach Output
GENERATOR INPUTS	
VOLTAGE INDUITS	(3) 0-600VAC
VOLTAGE INFOTS	(3) U-000VAC
CURRENT TRANSFORMER INPUTS	(3) 5A
CURRENT TRANSFORMER INPUTS	(3) 54 (3) 5A 50Hz or 60Hz
CURRENT TRANSFORMER INPUTS	(3) 5A
CURRENT TRANSFORMER INPUTS FREQUENCY INPUT DIGITAL INPUTS EMERGENCY STOP (Normally Open)	(3) 5A 50Hz or 60Hz
CURRENT TRANSFORMER INPUTS FREQUENCY INPUT DIGITAL INPUTS EMERGENCY STOP (Normally Open) DIGITAL INPUTS (Normally Open)	(3) 5A 50Hz or 60Hz
CURRENT TRANSFORMER INPUTS FREQUENCY INPUT DIGITAL INPUTS EMERGENCY STOP (Normally Open) DIGITAL INPUTS (Normally Open)	(3) 5A 50Hz or 60Hz
CURRENT TRANSFORMER INPUTS FREQUENCY INPUT DIGITAL INPUTS EMERGENCY STOP (Normally Open) DIGITAL INPUTS (Normally Open)	(3) 5A 50Hz or 60Hz
CURRENT TRANSFORMER INPUTS FREQUENCY INPUT DIGITAL INPUTS EMERGENCY STOP (Normally Open) DIGITAL INPUTS (Normally Open) (Low Water Level, Low Oil Level, Low F	(3) 5A 50Hz or 60Hz
CURRENT TRANSFORMER INPUTS FREQUENCY INPUT DIGITAL INPUTS EMERGENCY STOP (Normally Open) DIGITAL INPUTS (Normally Open) (Low Water Level, Low Oil Level, Low F OUTPUTS RUN OUTPUT	(3) 5A
CURRENT TRANSFORMER INPUTS FREQUENCY INPUT DIGITAL INPUTS EMERGENCY STOP (Normally Open) DIGITAL INPUTS (Normally Open) (Low Water Level, Low Oil Level, Low F OUTPUTS RUN OUTPUT CRANK OUTPUT	(3) 5A
CURRENT TRANSFORMER INPUTS FREQUENCY INPUT DIGITAL INPUTS EMERGENCY STOP (Normally Open) (Low Water Level, Low Oil Level, Low F OUTPUTS RUN OUTPUT CRANK OUTPUT PRE ALARM OUTPUT ALARM OUTPUT	
CURRENT TRANSFORMER INPUTS FREQUENCY INPUT DIGITAL INPUTS EMERGENCY STOP (Normally Open) (Low Water Level, Low Oil Level, Low F OUTPUTS RUN OUTPUT CRANK OUTPUT PRE ALARM OUTPUT ALARM OUTPUT	
CURRENT TRANSFORMER INPUTS FREQUENCY INPUT DIGITAL INPUTS EMERGENCY STOP (Normally Open) (Low Water Level, Low Oil Level, Low F OUTPUTS RUN OUTPUT CRANK OUTPUT PRE ALARM OUTPUT ALARM OUTPUT REMOTE ANNUNCIATION COM PORT	
CURRENT TRANSFORMER INPUTS FREQUENCY INPUT DIGITAL INPUTS EMERGENCY STOP (Normally Open) (Low Water Level, Low Oil Level, Low F OUTPUTS RUN OUTPUT CRANK OUTPUT PRE ALARM OUTPUT ALARM OUTPUT REMOTE ANNUNCIATION COM PORT Extreme Cold Weather Option	
CURRENT TRANSFORMER INPUTS FREQUENCY INPUT DIGITAL INPUTS EMERGENCY STOP (Normally Open) (Low Water Level, Low Oil Level, Low F OUTPUTS RUN OUTPUT CRANK OUTPUT PRE ALARM OUTPUT ALARM OUTPUT REMOTE ANNUNCIATION COM PORT Extreme Cold Weather Option OPERATING TEMPERATURE	
CURRENT TRANSFORMER INPUTS FREQUENCY INPUT DIGITAL INPUTS EMERGENCY STOP (Normally Open) (Low Water Level, Low Oil Level, Low F OUTPUTS RUN OUTPUT CRANK OUTPUT PRE ALARM OUTPUT ALARM OUTPUT REMOTE ANNUNCIATION COM PORT Extreme Cold Weather Option OPERATING TEMPERATURE	

OPTIONS

- Remote annunciator with duplicate display and start/stop
- Digital or analog inputs configured per customer request
- \bullet Interconnectivity to external communication systems & modules
- Extreme cold weather option