

DynaGen™ TOUGH SERIES™ TE350



AUTOSTART OR MANUAL CONTROLLER FOR INDUSTRIAL ENGINES

HIGHLIGHTS

- Designed for complete control, protection and engine instrumentation on mechanical or electronic engines
- Easily configured using the front panel buttons or RapidCore™ configurator software
- Supports all major diesel and spark engines including mechanical Tier III, Tier IV Interim and Tier IV Final
- Tier 4F and Euro Stage V compliant. Call factory for specific engine types
- Offers solutions for variable speed applications and closed loop control
- OEM private label branding available

FEATURES

- Displays
 - Oil pressure
 - Engine temperature
 - Fuel level
 - Oil level
 - Hour meter
 - RPM
 - Battery voltage
 - Real time clock with time/date
 - J1939 DTC codes with custom text
- Supports mechanical or CANbus J1939 engines
- Configurable Diagnostic Trouble Code (DTC) readout
- Conformally coated for protection against moisture and contaminants
- Front panel gasket for panel water ingress protection
- Front panel RPM adjustment buttons
- Full electronic variable speed control over J1939
- Configurable remote bump speed control
- Configurable ramping control with 3 set points: idle, intermediate and goal RPM
- · Adjustable min and max RPM limits
- Closed loop control using feedback from sensors such as level and pressure (maintain-in and maintain-out)

- DPF and DEF status icons (fluid level and temp)
- Two customer defined parameters (temperature, pressure, voltage, levels)
- Three-phase AC Volts and Hz (for generators)
- J1939 percent load and percent torque
- Custom screens for pumping/compressor applications
- Display PF, KW, and KVA
- Configurable warm-up idle (timer, oil and engine temperature and ECM control)
- Stall detection
- · Retry on false start
- Custom warnings and failures
- Single or dual float switch input control
- Built-in weekly scheduler
- Maintenance counter
- Preheat and many configurable timers
- Autostart trigger on sensor value (pressure, temperature, level, voltage)
- Easy-to-use field configuration from front panel menu (passcode protected)
- Configurable set point RPM output feature

OPTIONS

- Snap on RelayPak eliminates the need to mount and wire external slave relays for fuel crank and up to two other loads
- TOUGH-Link remote monitoring and control available with cellular modem
- Heated LCD version available for operation and display down to -40°C



Snap-on RelyPak





TECHNICAL DATA A	ND SPECIFICATIONS		
Operating Voltage	5.5 to 38 VDC continuous. Cranking dropouts to 0 VDC for 50mS, a Standby current draw: 60mA @ 12 VDC, 38mA @ 24 VDC Reverse battery protected Surge and load dump: SAE J1113-11	also meets SAE J1113-11	
Vibration and Shock	Meets or exceeds SAE J1455 plus DynaGen's five year accelerated	I life test	
Operating Temperature	Controller function: -40°C to 70°C Display screen viewing: -20°C to 70°C		
Electromagnetic Compatibility	Meets or exceeds MIL-STD-461E conducted emissions		
Dimensions	4.17" H x 6.5" W x 1.38" D		
Weight	0.83 lb		
Speed Sensing	Via J1939 bus, magnetic pick-up, tachometer or AC voltage	Inputs & Outputs	Model TE350
Inputs:		J1939 CANbus	Woder 12550
	Single-phase 2 and 3-wire	Magnetric Pick-Up/Tach Input	٧
AC Sensing	Delta 3 and 4-wire	Modbus Port	х
(electric-driven systems)	Wye 2, 3 and 4-wire	AC Volts Measurement	3-Phase
	Max 600 VAC (direct connection) true RMS, +/- 1% of full scale	AC Amps Measurement	x
	$0-7500\Omega$ engine temperature sender	Configurable Switched Inputs	5
Fixed Sensor Inputs	0-7500Ω engine temperature sender	Resistive Sensor Inputs	3
	o room contacts of omissings	Universal Sensor Inputs (Resistive, voltage, 4-20mA)	1
Universal Sensor Inputs	0-7500 Ω senders, 4-20mA, 0-5V or switch* 0-750 Ω senders	Configurable Switched Outputs	
Configurable Switched Inputs	With programmable text, auto detect close to +Bat or Gnd	(in addition to fuel & crank)	4
Outputs:	Includes standard fuel and crank outputs, as well as configurable pre-heat		
Switched Outputs	1A max UL pilot duty. Switched to +battery. Short circuit and overload protected		
Memory	150 event history. 16 channel weekly scheduler		
SAE J1939 Communications	Tier 2, 3, 4i and 4f engines. Address settings for both controller and the engine ECM		
USB Communications	RapidCore™ configuration software. High retention socket accepts standard USB cable		
Warranty	Five-year warranty or 17,500 hours		

^{*} Failure inputs must close to ground. All failure inputs are ignored for an adjustable bypass period.

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