

APECS DPG-2201-00X

Digital Controllers for Isochronous Generators with Load Sharing Capability



Description

The DPG-2201-00X digital controller is used primarily to govern diesel or gas fueled engines of generator sets. This microprocessor-based, digital controller performs across a wide speed range and allows adjustment of all controller features through the built-in user interface. Properly tuned, this controller delivers fast engine response to speed or load changes while providing precise stable isochronous operation.

Separately programmable Proportional, Integral, and Derivative gains are provided for tailoring controller response to many engine applications. Other adjustments include acceleration and deceleration ramp rates, startup and torque limits, idle speed and idle hold time.

This controller can also provide droop speed control with 100 user-selectable droop levels. The controller's internal FAILSAFE reacts instantly to loss of the engine speed signal, allowing the actuator to return to minimum fuel.

Actuator Compatibility

DYNA 2000	DYNA 70000	DYNA 8000	APECS 0150	EPG 512	
DYNA 2500	DYNA 70025	DYNA 8200	APECS 0250	EPG 1724	
	DYNA 10141	DYNA 8400	APECS 0300		
Power Flow Series Gas Valves					

APECS Linkage Free Integral Type

Other Models Available

DPG-2100 Series – for Genset Applications DPG-2300 Series – for Off-Road Vehicles DPG-2400 Series – for EFC Applications

Calibration Tool

DPG Calibration Kit P/N 8447-1003

- Isochronous speed control
- Droop operation: 0 to 10% of set speed with 1/10 percent resolution
- User friendly / operator adjustable
- Precision frequency control: 0.25%
- Superior temperature stability
- Reverse battery
 protection
- Input voltage range: 9–30 Vdc
- Smoke control on start up
- Remote setup
- Serial communications port
- Remote speed indexing
- Paralleling input
- ILS speed adjustment range: ± 3 %

Specifications

The controller's main electrical and mechanical specifications are listed here along with several performance characteristics.

Electrical

Operating Voltage Range:	9–30 Vdc *	
Rated Output Current:	7 A Maximum (continuous)	
Maximum Surge Current:	14 A (not to exceed ten seconds)	
Connections:	Terminal strip with 13 terminals	
Input Signal from the Magnetic Pickup:	2.0 Vac RMS minimum during cranking	

(*) All cabling for these controllers is limited to less than 30m (98.4').
 Power cabling is limited to less than 10m (32.8') in total length.
 See wiring diagrams in User Manual 36526 for specific cable types required.

Mechanical

Ambient Operating Temperature:	-40°F to +185°F (-40°C to +85°C)	
Sealing:	Oil, water, and dust resistant via conformal coating and die cast enclosure	
Weight:	12 oz. (341 g)	
Connections:	13-terminal Euro-style connector	
Mechanical Vibration:	Suitable for mounting per SAE J1455; 1 to 500 Hz, 5G amplitude	

Performance

Temperature Stability	0.007 Hz @ 158ºF (70°C)	
Steady State Speed Band:	± 0.25% over ambient operating temperature range	
Engine Speed Measurement Range:	10 MPU Hertz to 14,000 MPU Hertz	
Governing Speed Range:	500 MPU Hertz to 11,000 MPU Hertz	
ILS Input Voltage Measurement Range:	2.375–2.625 Vdc	
ILS Input Speed Adjust Range:	±3% around the set speed	
Droop Adjustment Range:	0 to 10 percent of the set speed	
Droop Setting Resolution:	Tenths of a percent	

Parameter Reference

The table below lists each of the parameters and their default, minimum, and maximum values. Several parameters have minimum and maximum values set by other parameters. *Speed* and *Rate* values are shown as Hertz values.

PARAMETER NAME		DEFAULT	MINIMUM	MAXIMUM
1 No. Of Elympool Tooth	-001	0	0	0
1. No. Of Flywheel Teeth	-002	0	0	572
2. Set Speed A *		1000	Set Speed A Min	Set Speed A Max
3. Set Speed B *	1000	Set Speed B Min	Set Speed B Max	
4. Idle Speed *	500	Idle Speed Min	Idle Speed Max	
5. Proportional	25	1	99	
6. Integral	50	0	99	
7. Derivative	25	0	99	
8. OVG @ Set Speed A	20	1	99	
9. OVG @ Set Speed B		20	1	99
10. OVG @ Idle Speed		20	1	99
11. Gain Factor	20	1	99	
12. Speed Filter		16	1	24
13. Idle Hold Time		0	0	9999
14. Accel Rate *		1000	1	11000
15. Decel Rate *		1000	1	11000
16. Startup Rate*		1000	1	11000
17. Startup Limit		1000	0	1000
18. Torque Limit		1000	0	1000
19. Integral Low Limit	0	0	Integral High Limit	
20. Integral High Limit	99	Integral Low Limit	99	
21. % Droop	0	0	100	
22. No Load Cal		0	0	1000
23. Full Load Cal		1000	0	1000
24. Password		0	0	99
25. Over Speed Limit	-001	100	0	100
	-002 *	15000	0	15000
26. Set Speed A Min *		10		Set Speed A
27. Set Speed A Max *	11000	Set Speed A		
28. Set Speed B Min *		10	10	Set Speed A
29. Set Speed B Max *	11000	Set Speed B	11000	
30. Idle Speed Min *	10	10	Idle Speed	
31. Idle Speed Max *	11000	Idle Speed	11000	
32. Duty Cycle Limit	95	10	95	
33. Startup Speed *	1000	10	11000	
34. Startup Duty Cycle	30	5	95 adjuate anti-ta	

the other parameters are optional.



Parameters marked with an asterisk (*) are displayed as RPM values when the No. of Flywheel Teeth is greater than zero. These parameters can be changed with PST max by 100 at once when engine is running.

European Compliance for CE Marking

EMC DIRECTIVE

Declared to 89/336/EEC COUNCIL DIRECTIVE of 03 May 1989 on the approximation of the laws of the Member States relating to electromagnetic compatibility. See the Declaration of Conformity in Manual 36523.

EMC LIMITATIONS

Cabling

All cabling for this unit is limited to less than 30m (98.4').

Power cabling is limited to less than 10m (32.8') in total length from its source; power is intended to be from a local bus structure. The control is not intended to have a power bus that is derived from a plant-wide distribution system, remote source, or similar "mains" type distribution systems. The power to the control should also be a dedicated circuit, directly to the battery or source via a power and return wire that are routed together.

See Manual 36523 for additional regulatory information, limitations, and wiring diagrams with specific, required cable types.

Power Bus

The power bus is intended to be a local bus and to have inductive load kickback events suppressed. Therefore, the control's power input is not designed to withstand a charging system load dump, heavy inductive kickbacks, or heavy surge type pulses. If the control is installed outside its intended usage, as described in this manual, centralized voltage pulse suppression should be implemented to help protect the control and other components on the bus. (See the installation instructions in User Manual 36526.)

COMM Port

The COMM port is intended to be a service port, with only temporary connection during service or initial configuration. The COMM port is susceptible to some EMC phenomena and possible unintentional battery return currents.

- Battery return (B-) is also the communication signal common; typically PCs connect the communication signal's common to protective earth. The PC grounding can provide an unintended return path for Bcurrents. If B- and the PC are grounded to protective earth, a communication isolator should be used between the PC and the control. Damage to the PC or control, and/or unintended operation may result from a broken battery return wire or the parallel path.
- 2. The pins inside the COMM port plug are susceptible to damage by ESD discharges, static electricity arcs. Care should be taken not to touch them with tools or put fingers into the port. Always touch your hand or tool to a grounded piece of metal (discharge ESD) before coming in contact with the COMM port.
- 3. The input is susceptible to RF noise such as switching transients and transmitter signals coupled into the communication cable. Cable orientation and short cable length may be used to eliminate these issues, depending on the severity of the environment.

Related Documentation

Manual 36523

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