Released



APECS DPG-21XX-00X

Digital Controllers for Isochronous Generators





Description

DPG-21XX-00X digital controllers are 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 set speed and gain parameters with the built-in user interface. The COMM port provides access to all other controller settings, allowing adaptation to each application during service and initial configuration.

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, idle speed set, hold time, and more.

When properly tuned, this controller delivers fast engine response to speed or load change while providing precise stable isochronous operation.

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 |
|---------------|------------------|-----------|------------|
| DYNA 2500 | DYNA 70025 | DYNA 8200 | APECS 0250 |
| | DYNA 10141 | DYNA 8400 | APECS 0300 |
| Power Flow Se | eries Gas Valves | | |

APECS Linkage Free Integral Type

Other Models Available

DPG-2200 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
- 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

Specifications

DPG-21XX-00X controllers are compliant with applicable CE Directives—EMC. The controller's main electrical and mechanical specifications are listed here along with several performance characteristics.

| Model No. | Connector Style Options | | Speed Sensing Options | | Adj. Set | Remote Speed |
|--------------|----------------------------|-----------------|--------------------------|-------------------|-------------|-----------------|
| Model No. | 7-wire Euro | 12-pin Molex | Magnetic Pickup | Ignition Sense | Speeds | INC and DEC |
| DPG-2101-00X | ✓ | | ✓ | | 1 + idle | |
| DPG-2145-00X | | ✓ | | ✓ | 2 + idle | ✓ |
| DPG-2146-00X | ✓ | | | ✓ | 1 + idle | |
| DPG-2155-00X | | \checkmark | \checkmark | | 2 + idle | \checkmark |

The table below shows the controller series' five available hardware configurations.

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 7 Euro style terminals or a quick connector with 12 pins | |
| Input Signal from Magnetic Pickup: | 2.0 VAC RMS minimum during cranking | |
| Input Signal from Engine's Ignition System: | 40 V 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 | |
| | 10 oz. (284 g) | |

Performance

| Steady State Speed Band: | ± .25% over ambient operating temperature range | |
|---|---|--|
| Engine Speed MPU Measurement Range: | 10 MPU Hertz to 14,000 MPU Hertz | |
| Governing Speed Rangewith MPU: | 500 MPU Hertz to 11,000 MPU Hertz | |
| Engine Speed Ignition Measurement Range: | 2 Hertz to 350 Hertz | |
| Governing Speed Range with Ignition: | 25 Hertz to 300 Hertz | |

Suggested Mating Connectors for DPG-2145-00X & DPG-2155-00X Models

| AMP 770581-1 | Mini universal Mate-N-Lock |
|--------------------------|--------------------------------------|
| AMP 171637-3 or 794407-3 | Duplex finish socket |
| AMP 90707-1 | Crimping hand tool for 18 gauge wire |
| AMP 408-4137 | Crimping documentation |
| AMP 189727-1 | Socket extraction tool |

Parameter Reference

The parameter list provides information regarding each of the parameters that can be adjusted when a computer is connected to the controller via the COMM port and Universal PST program. The COMM port and Universal PST are intended only for configuration and periodic service. **Do not leave a computer and/or COMM cable connected to the COMM port.** The following table lists each of the parameters and their default, minimum, and maximum values. Several of the parameters have minimum and maximum values set by other parameters. *Speed* and *rate* values are shown as Hertz values.

| PARAMETER LIST FOR DPG-2101-00X (MPU) & DPG-2146-00X (IGNITION) (These controllers use the 7-terminal Euro style screw terminal connector.) | | | | | |
|--|-----------------------------------|----------|----------------------|-------------------------|------------------------|
| | PARAMETER NAME | | DEFAULT | MINIMUM | MAXIMUM |
| | 1. No. of Flywheel | -001 | 0 | 0 | 0 |
| Opt. | Teeth or Pulses per revolution | -002 | 0 | 0 | 572 |
| Req. | 2. Set Speed A | | 1000 (25) | Set Speed A Min | Set Speed A Max |
| N/A | 3. Not Available | | | | |
| Opt. | 4. Idle Speed | | 50 (20) | Idle Speed Min | Idle Speed Max |
| Req. | 5. Proportional | | 25 | 1 | 99 |
| Req. | 6. Integral | | 50 | 0 | 99 |
| Req. | 7. Derivative | | 25 | 0 | 99 |
| Req. | 8. OVG @ Set Speed A | | Use the con | troller's built-in GAIN | potentiometer |
| N/A | 9. Not Available | | | | |
| Opt. | 10. OVG @ Idle Speed | | 20 | 1 | 99 |
| Req. | 11. Gain Factor | | 20 (40) | 1 | 99 |
| Req. | 12. Speed Filter | | 16 (4) | 1 | 24 |
| Opt. | 13. Idle Hold Time | | 0 | 0 | 9999 |
| Opt. | 14. Accel Rate | | 1000 (3000) | 1 | 9999 |
| Opt. | 15. Decel Rate | | 1000 (3000) | 1 | 9999 |
| Opt. | 16. Startup Rate | | 1000 (3000) | 1 | 9999 |
| Opt. | 17. Integral Low Limit | | 0 | 0 | Integral High Limit |
| Opt. | 18. Integral High Limit | | 99 | Integral Low Limit | 99 |
| N/A | 19. Password | | Not Available | | |
| Opt. | 20. Over Speed Limit | -001 | 100 | 0 | 100 |
| Opt. | - | -002 | 15000 (450) | 0 | 15000 (450) |
| Opt. | 21. Set Speed A Min | | 10 (2) | 10 (2) | Set Speed A |
| Opt. | 22. Set Speed A Max | | 11000 (300) | Set Speed A | 11000 (300) |
| N/A | 23. Not Available | | | | |
| N/A | 24. Not Available | | | | |
| Opt. | 25. Idle Speed Min | | 10 (2) | 10 (2) | Idle Speed |
| Opt. | 26. Idle Speed Max | | 11000 (300) | Idle Speed | 11000 (300) |
| Opt. | 27. Duty Cycle Limit | | 95 | 10 | 95 |
| Req. | 28. Startup Speed | | 1000 (25) | 10 (2) | 11000 (300) |
| Opt. | 29. Startup Duty Cycle | | 30 | 5 | 95 |
| Req. $=$ F | Parameter adjustment is | required | d to achieve basic g | overning. Opt. = Param | neter use is optional. |

Req. = Parameter adjustment is required to achieve basic governing. Opt. = Parameter use is optional. NA = Parameter is not available.

Default, minimum and maximum values in parenthesis apply when the controller uses ignition pulses to sense engine speed, which would be the case for a DPG-2146-00X controller



All speed and rate values are shown as Hertz values (parameters 2, 4, 14-16, 20-22, 25-26). Changing the value of parameter 1 will cause different default values to be displayed based on the Hertz to RPM formula. These parameters can be changed with PST max by 100 (MPU input) or 10 (IGNITION input) at once when engine is running.

Parameter Reference (cont'd.)

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

| PARAMETER LIST FOR DPG-2155-00X (MPU) & DPG-2145-00X (IGNITION) (These controllers use the 12-terminal quick connect.) | | | | | | |
|---|-----------------------------------|------|-------------|--------------------------|---------------------|--|
| | PARAMETER NAME | | DEFAULT | MINIMUM | MAXIMUM | |
| | 1. No. of Flywheel | -001 | 0 | 0 | 0 | |
| Opt. | Teeth or Pulses per Revolution | -002 | 0 | 0 | 572 | |
| Req. | 2. Set Speed A | | 1000 (25) | Set Speed A Min | Set Speed A Max | |
| Opt. | 3. Set Speed B | | 1000 (25) | Set Speed B Min | Set Speed B Max | |
| Opt. | 4. Idle Speed | | 50 (20) | Idle Speed Min | Idle Speed Max | |
| Req. | 5. Proportional | | 25 | 1 | 99 | |
| Req. | 6. Integral | | 50 | 0 | 99 | |
| Req. | 7. Derivative | | 25 | 0 | 99 | |
| Req. | 8. OVG @ Set Speed | Α | Use the cor | ntroller's built-in GAIN | potentiometer | |
| Opt. | 9. OVG @ Set Speed | В | 20 | 1 | 99 | |
| Opt. | 10. OVG @ Idle Speed | | 20 | 1 | 99 | |
| Req. | 11. Gain Factor | | 20 (40) | 1 | 99 | |
| Req. | 12. Speed Filter | | 16 (4) | 1 | 24 | |
| Opt. | 13. Idle Hold Time | | 0 | 0 | 9999 | |
| Opt. | 14. Accel Rate | | 1000 (3000) | 1 | 9999 | |
| Opt. | 15. Decel Rate | | 1000 (3000) | 1 | 9999 | |
| Opt. | 16. Startup Rate | | 1000 (3000) | 1 | 9999 | |
| Opt. | 17. Integral Low Limit | | 0 | 0 | Integral High Limit | |
| Opt. | 18. Integral High Limit | | 99 | Integral Low Limit | 99 | |
| N/A | 19. Password | | | Not Available | | |
| Opt. | 20. Over Speed Limit | -001 | 100 | 0 | 100 | |
| Opt. | 20. Over Speed Linit | -002 | 15000 (450) | 0 | 15000 (450) | |
| Opt. | 21. Set Speed A Min | | 10 (2) | 10 (2) | Set Speed A | |
| Opt. | 22. Set Speed A Max | | 11000 (300) | Set Speed A | 11000 (300) | |
| Opt. | 23. Set Speed B Min | | 10 (2) | 10 (2) | Set Speed A | |
| Opt. | 24. Set Speed B Max | | 11000 (300) | Set Speed B | 11000 (300) | |
| Opt. | 25. Idle Speed Min | | 10 (2) | 10 (2) | Idle Speed | |
| Opt. | 26. Idle Speed Max | | 11000 (300) | Idle Speed | 11000 (300) | |
| Opt. | 27. Duty Cycle Limit | | 95 | 10 | 95 | |
| Req. | 28. Startup Speed | | 1000 (25) | 10 (2) | 11000 (300) | |
| Opt. | 29. Startup Duty Cycle | 2 | 30 | 5 | 95 | |

Req. = Parameter adjustment is required to achieve basic governing.

Opt. = Parameter use is optional. NA = Parameter is not available.

Default, Minimum and Maximum values in parenthesis apply when the controller uses ignition pulses to sense engine speed, which would be the case for a DPG-2145-00X controller.



All *speed* and *rate* values are shown as Hertz values (parameters 2-4, 14-16, 20-26). Changing the value of parameter 1 will cause different default values to be displayed based on the Hertz to RPM formula. These parameters can be changed with PST max by 100 (MPU input) or 10 (IGNITION input) at once when engine is running.

Parameter Reference (cont'd.)

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

| | PARAMETER NAME | DEFAULT | MINIMUM | MAXIMUM | |
|------|-----------------------------|---|--------------------|--------------------|--|
| N/A | 1. Number of Flywheel Teeth | 0 | 0 | 0 | |
| Req. | 2. Set Speed A | 1000 | Set Speed A Min | Set Speed A Max | |
| N/A | 3. Not Available | | | | |
| Opt. | 4. Idle Speed | 50 | Idle Speed Min | Idle Speed Max | |
| Req. | 5. Proportional | 25 | 1 | 99 | |
| Req. | 6. Integral | 50 | 0 | 99 | |
| Req. | 7. Derivative | 25 | 0 | 99 | |
| | | 20 | 1 | 99 | |
| Req. | 8. OVG @ Set Speed A | The controller's built-in GAIN ADJUST potentiometer provides a +/-20% adjustment range of the nominal gain value entered. | | | |
| N/A | 9. Not Available | | | | |
| Opt. | 10. OVG @ Idle Speed | 20 | 1 | 99 | |
| Req. | 11. Gain Factor | 20 | 1 | 99 | |
| Req. | 12. Speed Filter | 16 | 1 | 24 | |
| Opt. | 13. Idle Hold Time | 0 | 0 | 9999 | |
| Opt. | 14. Accel Rate | 1000 | 1 | 9999 | |
| Opt. | 15. Decel Rate | 1000 | 1 | 9999 | |
| Opt. | 16. Startup Rate | 1000 | 1 | 9999 | |
| Opt. | 17. Integral Low Limit | 0 | 0 | Integral High Limi | |
| Opt. | 18. Integral High Limit | 99 | Integral Low Limit | 99 | |
| N/A | 19. Password | | Not Available | | |
| Opt. | 20. Over Speed Limit | 100 | 0 | 100 | |
| Opt. | 21. Set Speed A Min | 10 | 10 | Set Speed A | |
| Opt. | 22. Set Speed A Max | 11000 | Set Speed A | 11000 | |
| N/A | 23. Not Available | | | | |
| N/A | 24. Not Available | | | | |
| Opt. | 25. Idle Speed Min | 10 | 10 | Idle Speed | |
| Opt. | 26. Idle Speed Max | 11000 | Idle Speed | 11000 | |
| Opt. | 27. Duty Cycle Limit | 95 | 10 | 95 | |
| Req. | 28. Startup Speed | 1000 | 10 | 11000 | |
| Opt. | 29. Startup Duty Cycle | 30 | 5 | 95 | |

N/A = Parameter is not available.

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 36526 and Manual 36536 (DPG-2111-00X).

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 36526 and Manual 36536 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 36526: DPG-2101-00X / DPG-2145-00X / DPG-2146-00X / DPG-2155-00X

Manual 36536: DPG-2111-00X

WOODWARD

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