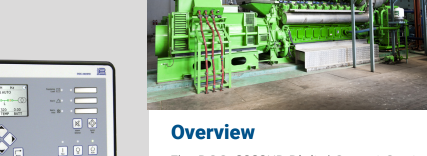


# **DGC-2020HD Digital Genset Controller**





# Features

- Three-phase generator metering
- Up to two buses with three-phase voltage metering
- Three dedicated generator CTs with up to four auxiliary CTs
- Engine metering and genset control
- Standard generator protection includes 27, 59, 810/U, 32, and 40Q
- Enhanced generator protection includes 46, 47, 51, 78, and 81ROCOF in addition to the standard generator protection elements
- Enhanced Plus Differential option includes neutral (87N) and generator phase (87G) differentials with the enhanced sensing option
- Resistive sender inputs for oil pressure and coolant temperature (analog senders are optional)
- Dual CAN bus ports: One for SAE J1939 engine ECUs and one for expansion modules
- Dual Ethernet ports (fiber Ethernet is optional)
- · Load sharing of kW and kvars over Ethernet
- Soft loading/unloading with zero-power transfer capability
- Two analog inputs standard and up to four with analog sender option
- Governor and AVR bias outputs with the ability to be programmed as standard analog outputs
- Sixteen programmable contact inputs, 12 programmable contact outputs, three pre-programmed outputs (Prestart, Start, Run)
- Three programmable LEDs for customized annunciation
- Color touch screen LCD (optional)
- Connects to up to four AEM-2020 Analog Expansion Modules, four CEM-2020 Contact Expansion Modules, and one VRM-2020 Voltage Regulation Module
- Peak Shave and Import/Export power control modes maximize system
  efficiency during peak hours
- Load anticipation function improves speed recovery during large load
  application and rejection
- Various system breaker configurations provide the DGC-2020HD with the flexibility to control systems in a wide range of applications
- Automatic load shedding functionality ensures that a system will remain up, even if it's at a reduced capacity

# **Benefits**

- Microprocessor-based controller with easy-to-use integrated programmable logic and load sharing capabilities reduces space and installation costs while providing increased flexibility and functionality.
- Rugged, potted design provides ultimate reliability in extreme environments.
- The Offline Simulator, provided in BESTlogic<sup>™</sup>*Plus*, helps test and troubleshoot logic without the need for expensive hardware.
- Fully programmable I/O, including an option for two analog inputs, provides exceptional flexibility in all applications.
- Feature-rich design provides exceptional control for advanced paralleling, load sharing, and protection.
- Capable of monitoring a generator and up to two buses with up to seven current transformers (CTs), the DGC-2020HD provides metering and protection for a wide array of applications.
- Built-in real-time monitor for analysis during commissioning and tuning eliminates the need for external monitoring and decreases commissioning time and costs.
- Capable of communicating with up to four AEM-2020 Analog Expansion Modules, four CEM-2020 Contact Expansion Modules, and one VRM-2020 Voltage Regulation Module, vastly increasing the I/O capabilities and overall flexibility of the DGC-2020HD and eliminating the need for external peripheral devices.
- Selectable breaker schemes in BESTlogic*Plus* make breaker control with the DGC-2020HD quick and simple.
- Contains an extensive number of communication options which allow for easy integration into a wide variety of control systems.
- Segmented system capabilities allow for system control and management, making the DGC-2020HD a fit for any system.
- Tie Breaker Control mode now widens the applications for the DGC-2020HD, allowing for wider applications such as Main-Tie-Main.





# **DGC-2020HD Digital Genset Controller**

4 to 20 mA, ±10 Vdc

4 to 20 mA, ±10 Vdc

4 to 20 mA, ±10 Vdc,

or PWM

0 to 10 Vdc

#### **Power Supply**

Nominal:
Range:
Power Consumption:
Sleep Mode:
Normal Operation:
Maximum Operation:
Battery Ride Through:

12 or 24 Vdc 6 to 32 Vdc 12.7 W 18.1 W 25 W Starting at 10 Vdc, withstands cranking ride through down to 0 Vdc for 50 ms

#### **Current Sensing**

	5 Aac Units	1 Aac Units
Continuous Rating:	0.1 to 7.5 Aac	0.02 to 1.5 Aac
One-Second Rating:	50 Aac	10 Aac
Burden:	1 VA	
Metering Range:	0 to 5,000 Aac	
Metering Accuracy:	±1% of rated	
Voltage Sensing		

#### tage Sensing

Range:	12 to 576 Vac, L-L
Frequency:	50/60 Hz
Frequency Range:	10 to 90 Hz
One-Second Rating:	720 Vac
Burden:	1 VA
Metering Range:	0 to 576 Vac
Metering Accuracy:	±1% of rated

#### Frequency

10 to 90 Hz Metering Range: Metering Accuracy: ±0.25%

# **Specifications**

# **Engine Speed Sensing**

Magnetic Pickup: Voltage Range: 6 to 70 Vpp 32 to 10,000 Hz Frequency Range: Generator Voltage Range: 12 to 576 Vac **Resistive Senders** Fuel Level: 0 to 250 Q Coolant Temp Sensing: 10 to 2,750 Ω 0 to 250 Ω **Oil Pressure Sensing:** 

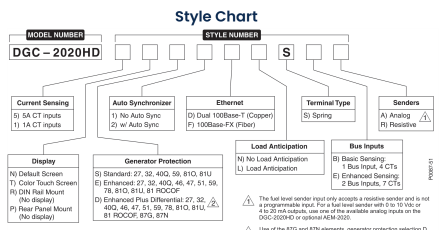
#### **Inputs and Outputs**

Analog Input Ratings: AVR Bias Output: Governor Bias Output: Load Share Line:

Contact Output Ratings: Start, Run, Prestart Relays: 30 Adc at 28 Vdc, 3 A pilot duty Programmable (12): 2 Adc at 28 Vdc, 1.2 A pilot duty

#### **Generator Protection**

(27) Undervoltage, (32) Reverse/Forward Over/Under Power, (40Q) Loss of Excitation/Reverse vars, (46) Current Imbalance, (47) Phase Voltage Imbalance, (51) Timed Overcurrent, (59) Overvoltage, (78) Vector Shift, (810/U) Overfrequency/Underfrequency, (81ROCOF) Rate of Change of Frequency, (87G) Phase Current Differential, and (87N) Neutral Current Differential



Use of the 87G and 87N elements, generator protection selection D, requires enhanced sensing, bus inputs selection E.



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#### **Environmental**

Operating Temp*:	-40°C to 70°C (-40°F to 158°F)			
Storage Temp:	-40°C to 85°C (-40°F to 185°F)			
* The default screen maintains operation over the				
entire operating temperature range. The color touch				
screen maintains operation from −20°C to 70°C				
(−4°F to 158°F).				
Humidity:	IEC 68-2-78			
Salt Spray:	IEC 60068			
Ingress Protection:	IEC IP56 for the front panel			
Shock:	15 G in three perpendicular			
	planes			
Vibration:	Tested eight hours in three			
	perpendicular planes, 3 to 25 Hz			
	at 1.6 mm (.063") peak amplitude			
	25 to 2,000 Hz at 5 G			

#### Agency/Certifications

CSA approved, NFPA compliant, CE compliant (LVD and EMC), UL approved (evaluated to UL6200), ground fault protection circuit compliant with UL1053, UL listed as a protective relay, EAC certified, American Bureau of Shipping (ABS) recognized

### **Physical**

Weight: 5.70 lb (2.59 kg) Dimensions (WxHxD):

> 12.29 x 8.79 x 3.32 inches (312 x 223 x 84 mm)

#### For complete specifications, download the instruction manual at www.basler.com.

# **Related Products**

#### **BE1-11g Generator Protection System**

Combines with the DECS-150 to offer a complete generator control and protection system.

#### **DECS-250 Digital Excitation Control System**

Provides precise voltage, var and Power Factor regulation, and exceptional system response, plus generator and motor protection.

#### **DECS-150 Digital Excitation Control System**

Provides precise voltage regulation, exceptional system response, and valuable protection of the generator and excitation system.

#### **BE2000E Digital Voltage Regulator**

A high-powered, time-proven, feature-rich, design that is an exact field replacement for the Marathon® Electric DVR®2000E and DVR®2000EC.

### **Accessories**

#### **CEM-2020 Contact Expansion Module**

Provides additional contact I/O for large or complex logic schemes.

#### AEM-2020 Analog Expansion Module

Provides additional metering and control with external peripherals through analog I/O.

#### VRM-2020 Voltage Regulation Module

Provides excitation to the field of a brushless exciter.