

# Basler - P 2020HD Control Panel Kit

## Panel Features:

- Black ABS UV Protected Corrosion Proof Cabinet with Corrosion Resistant Hardware
- Dimensions: 17.75" (w) x 10.50" (h) x 10" (d)
- Basler DGC-2020HD Auto Start Load Sharing & Synchronizing Module
- 16 inputs, 15 outputs, 3 analog inputs, speed and voltage bias outputs, BUS sensing, GEN sensing, CANBUS, ETHERNET, and MODBUS
- Front panel configurable with external panel mounted USB port
- Panel mounted and programmed pilot relays for; start, run and auxiliary output
- Color coded engine harness with cannon plug
- Color coded generator AC harness exits the bottom of the panel
- Color coded buss AC harness exits the bottom of the panel
- Panel vibration mounts, USB programming cable & electrical schematics included
- Includes a VDO 1/8"NPT Oil Pressure and 3/8" NPT Coolant Sender
- Supplied 85 amp start solenoid shipped loose
- Current Transformers are sold separately



## Additional Panel Options:

**DS16:** 12Vdc additional Aux. Relay 40A

**DS17:** 24Vdc additional Aux. Relay 30A

**DS32:** SPDT Toggle Switch

**DS40:** Alarm Buzzer (90db)

**DS45B:** Gen AC Harness

**DS45C:** Bus AC Harness

**DS67:** Emergency Stop Button

**DS20:** 12Vdc 3PDT 10A Plug-in Form C Relay

**DS21:** 24Vdc 3PDT 10A Plug-in Form C Relay

## Additional Module Options:

**CEM-2020:** Contact Expansion Module

**LSM-2020:** Load Share Module

**AEM-2020:** Analog Expansion Module

**RDP-110:** Remote Annunciator



ENGINE & GENERATOR CONTROLS

**FOR A QUOTE OR TO ORDER PLEASE CONTACT US:**

**(800)-383-2078 | (386)-274-2079 | [www.davidsonsales.com](http://www.davidsonsales.com) | [panelsource@davidsonsales.com](mailto:panelsource@davidsonsales.com)**