

GENERATOR SET CONTROL PANELS

MO-1 - SMALL BOX WITH FACE MOUNTED GAUGES, MECHANICAL ENGINES

- 6" X 8" BOX, SHOCK MOUNTED, RED POWDER COAT
- MURPHY TEMPERATURE AND PRESSURE SWITCH GAUGES
- HOURMETER
- MURPHY 518 RELAY
- ALTERNATOR INDICATOR LIGHT
- KEYSWITCH STARTING
- PIVOT BYPASS SWITCH WITH 10' SO CORD

GE-2 - FULLY ENCLOSED PANEL WITH GENERATOR METERS, MECHANICAL ENGINES

- 11" X 12" BOX, SHOCK MOUNTED, RED POWDER COAT
- DATCON "SMART 2001" ELECTRONIC SWITCH GAUGES FOR OIL PRESSURE
- AND WATER TEMPERATURE WITH PRESET FAULT POINTS
- MURPHY 518 RELAY
- RUNNING TIME METER
- MURPHY L-129 OIL LEVEL SAFETY (40KW AND ABOVE)
- DC VOLT METER
- KEY SWITCH STARTING
- GENERATOR METERS: FREQUENCY, AMPS AND VOLTS
- LOW LEVEL COOLANT SENSOR (40KW AND ABOVE)

G3M SERIES - FULLY ENCLOSED DIGITAL AUTOSTART PANEL, MECHANICAL ENGINES

- 11" X 12" WEATHERPROOF BOX, SHOCK MOUNTED, RED POWDER COAT
- LARGE 4" X 1" DIGITAL DISPLAY FOR ENGINE FUNCTIONS, FAULT CODES (VOLTS, AMPS AND FREQUENCY AVAILABLE FOR 20KW AND ABOVE)
- MURPHY L-129 OIL LEVEL SAFETY (40KW AND ABOVE)
- LOW LEVEL COOLANT SENSOR (40KW AND ABOVE)
- KEY SWITCH STARTING

EP SERIES - FULLY ENCLOSED PANEL, ELECTRONIC ENGINES

- 11" X 12" WEATHERPROOF BOX, SHOCK MOUNTED, RED POWDER COAT
- LARGE 4" X 1" DIGITAL DISPLAY FOR ENGINE FUNCTIONS, FAULT CODES
- (NO GENERATOR INFORMATION)
- MURPHY 518 RELAY FOR ADD-ON SHUTDOWNS (IF POSSIBLE)-MURPHY L-129 OIL LEVEL SAFETY (30KW AND ABOVE IF POSSIBLE)
- LOW LEVEL COOLANT SENSOR (30KW AND ABOVE IF POSSIBLE)
- PIVOT BYPASS SWITCH WITH 10' SO CORD
- KEY SWITCH STARTING
- AUTO START CAPABLE

EG SERIES - FULLY ENCLOSED PANEL, ELECTRONIC ENGINES

- EG-3 TIER 3 DIESEL, CERTIFIED PROPANE/NATURAL GAS ENGINES
- EG-4 INTERIM TIER 4 DIESEL ENGINES
- EG-4F FINAL TIER 4 DIESEL ENGINES
- 11" X 12" WEATHERPROOF BOX, SHOCK MOUNTED, RED POWDER COAT
- LARGE 4" X 1" DIGITAL DISPLAY FOR ENGINE FUNCTIONS, FAULT CODES AND GENERATOR VOLTS, AMPS AND FREQUENCY
- MURPHY 518 RELAY FOR ADD-ON SHUTDOWNS (IF POSSIBLE)
- MURPHY L-129 OIL LEVEL SAFETY (IF POSSIBLE)
- LOW LEVEL COOLANT SENSOR (IF POSSIBLE)
- PIVOT BYPASS SWITCH WITH 10' SO CORD
- KEY SWITCH STARTING
- AUTO START CAPABLE