

Murphy Generator Control Panels



Features

- Full Compliment of Options
- High Quality Construction and Components
- Standard Panels Shipped in 2 Weeks or Less
- Competitive Pricing

Our Murphy Generator Control line features standard panels for all levels of use, from basic manual start to full-featured auto-start. Each standard panel is designed for maximum flexibility, allowing you to customize the instrumentation to fit your specific application. You get plenty of options, but with the short delivery time of a pre-engineered panel.

MGC50



MANUAL START

- Start method (select one)
 - Key start module with first out annunciation (removes power switch)
 - Key switch & 518 Tattletale
 - Key switch with pre-heat & 518 Tattletale
 - Push button & 518 Tattletale
- Voltmeter
- Hourmeter
- · Small enclosure

OPTIONS

· Relay for alarm outputs

Note: Minimal options available due to enclosure space constraints, consult IPD for availability

MGC100



AUTO START

- · Cascade controller
- · Gages for oil pressure and water temperature (mechanical or electric), compatible with Murphy or VDO senders
- AC metering volts, amps, hertz
- · Phase selector switch (3 phase)
- · Power on-off switch (toggle)

MANUAL START

- · Start method (select one)
- Key start module with first out annunciation (removes power switch)
- Key switch & 518 Tattletale
- Key switch w/pre-heat & 518 Tattletale
- Push button & 518 Tattletale
- · Gages for oil pressure and water temperature (mechanical or electric), com
 • Quick disconnect and wiring harness patible with Murphy or VDO senders
- · AC metering volts, amps, hertz
- Phase selector switch (3 phase)
- Hourmeter
- · Power on-off switch (toggle)

OPTIONS

- DC voltmeter
- · Relays for alarm outputs
- · NEMA 4 enclosure
- Electric senders 100 PSI & 250°F 1/2 inch port
- Electric senders 100 PSI & 320°F M14 port (Deutz engines)
- · Energized to stop (auto start only)
- E-stop (mushroom style)
- · Phase selector switch (single phase applications)
- · Current transformers

MGC150



AUTO START

- · Cascade controller
- Quick disconnect (MEH harness required)
- AC metering volts, amps, hertz
- Phase selector switch (3 phase)
- Hourmeter
- · Power on-off switch (toggle)

MANUAL START

- Start method (select one)
 - Key switch & 518 Tattletale
 - Key switch w/pre-heat & 518 Tattletale
 - Push button & 518 Tattletale
- PowerView
- Quick disconnect (MEH harness required)
- AC metering volts, amps, hertz
- Phase selector switch (3 phase)
- Hourmeter

OPTIONS

- PowerView
- MEH wiring harness
- · Relays for alarm outputs
- NEMA 4 enclosure
- E-stop (mushroom style)
- Phase selector switch (single phase applications)
- · Current transformers

MGC25



AC METER MODULE

- AC metering
 - Volts
 - Amps
 - Hertz
- Phase selector switch
- Hourmeter
- Compact enclosure horizontal style
- Optional current transformers

 $[\]hbox{* Some panels shown with optional equipment installed. All models include fuses, fuse block and wiring.}$