



LCP1002T Series

Control Panel

The LCP1002T Control Panel is equipped with all the necessary generating set instrumentation and protection devices, whilst providing the straight-forward functionality and reliability of a key-start panel.

Instrumentation

- Voltmeter
- Combined frequency and tachometer
- Hours run counter
- 7 position voltmeter phase selector switch

Individual warning LEDs

• Charging alternator failure

Shutdowns with individual warning LEDs

- High coolant temperature
- Low lube oil pressure
- Emergency stop

Specification

- AC instruments are 90° deflection, 48 mm square, flush mounting
- AC instruments in accordance with IEC60051 and 60529, DIN43700 and 43718, BSEN60051 and 61010, UL94

Construction and Finish

- Components installed in a heavy duty sheet steel enclosure
- Polyester composite powder top-coat forms high gloss and extremely durable finish

Controls

- Keyswitch
 - Off
 - Run
- Preheat (start aid active LED indicator)
- Start
- Lock down stop button
- LED test (on start up)

Specification

- Protected by fused DC supply from starting battery
- Printed circuit board assemblies
- Multi-pin plug and socket connections for ease in servicing
- Switches and pushbuttons are heavy duty industrial type
- Internal AC and DC panel wiring harnesses pre-formed for uniform routing and enhanced interconnect reliability
- Thoroughly tested during manufacture and final test of generating set

Mounting

- Integrated into control panel tower mounted to generating set baseframe
- Vibration isolated from generating set
- Located at the end of generating set with excellent panel visibility

FG Wilson has manufacturing facilities in the following locations:

Northern Ireland • Brazil • China • India • USA

With headquarters in Northern Ireland, FG Wilson operates through a Global Dealer Network. To contact your local Sales Office please visit the FG Wilson website at www.FGWilson.com