## ultra-flow



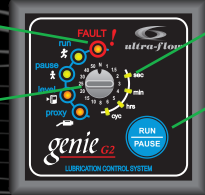


genie G2

The new GENIE G2 lubrication controller from ULTRA-FLOW is the result of years of experience in the lubrication industry. Designed by lubrication experts the system gives users the functionality they require without the complications. From the practical housing and wiring to the simple clear programming, the GENIE G2 sets a new world standard in the lubrication industry.

Status leds Indicates status of the controller, also used during SETUP.

**Used to determine** progress of RUN / **PAUSE / FAULT cycles** Also used during SETUP.



Range leds Indicates which range the dial refers to.

**RUN / PAUSE Button** Used to manually change between RUN and PAUSE cycles, to reset a FAULT condition and used during SETUP.

**Fuse** 8 Amp fast blow.

## **FEATURES:**

Flow monitoring Reservoir low level monitoring External fault lamp Clear indication of status or faults Simple programming (no jumpers or esoteric indicators)

Timing from 1 second to 50 hours Cycle counting

Test mode allows the user to verify an installation and diagnose faults

Non volatile memory Compact, practical design

Simple connection (pre-made looms available)

**Built in fuse** 

Standard with mounting bracket

10-30 volt operation

## **SPECIFICATIONS:**

Voltage 10V to 30V DC Current Drain 80 ma Max (no load) Pump Output 7 A rms. Max (inductive load only) Lamp Output 4 A Max (resistive load only) Switching 25 A automotive relays with spark suppression Dimensions 62 mm X 94 mm X 38 mm Weight 150 g Vibration 10 G, 10 to 55 Hz 1.5 mm double amplitude Fuse 8 Amp fast blow Connector Molex Minifit-JR 10 pin 8 Amp contact rating