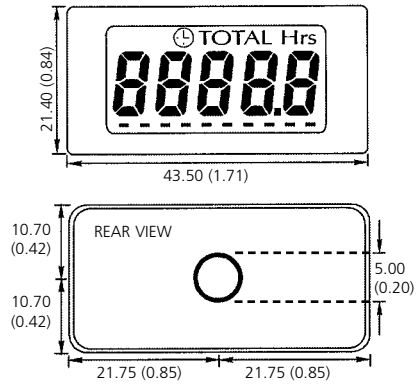


INSTALLATION INSTRUCTIONS

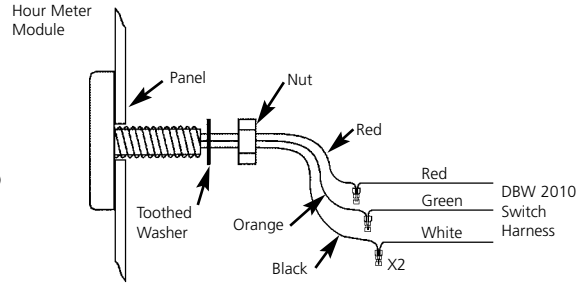
Heater Operational Hours Display - Accumulative



DIMENSIONS



All dimensions in mm (inches)

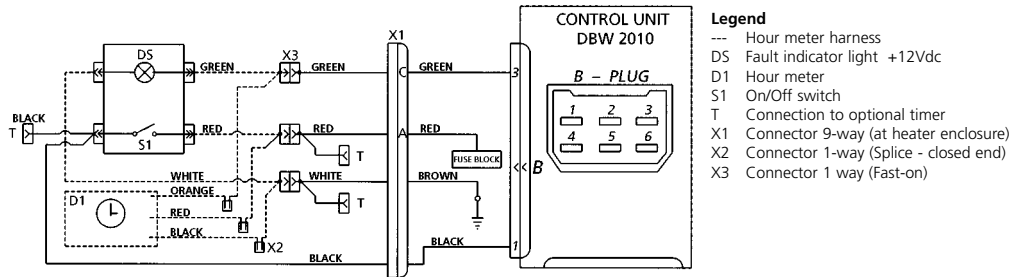


INSTALLATION

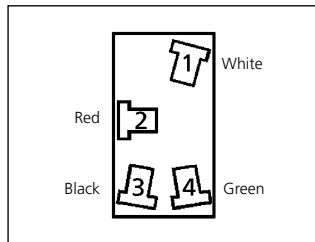
The hour meter is to be installed in Class 8 Trucks next to the Webasto DBW 2010 Toggle Switch or Timer. Drill a 6.35mm (1/4") hole in the panel. Fit the module to the panel by passing its threaded stud and the wires through the hole, fitting the washer and tightening the nut provided. Take care not to trap any of the connecting wires. Do not over-tighten the nut as this may damage the meter.

TO AVOID DAMAGING THE HOUR METER MODULE, DO NOT PULL THE WIRES AND DO NOT ALLOW TERMINALS OR OTHER WIRES TO HANG FROM THE MODULE WIRES.

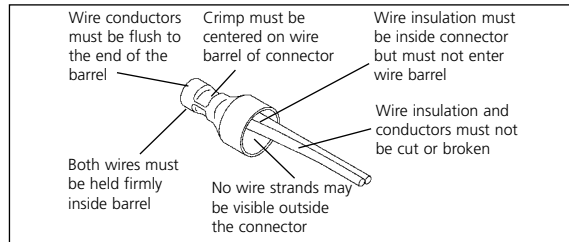
WIRING SCHEMATIC – Connect as shown



Detail View – Toggle switch connections



Detail View – Connector X2, Splice - closed end



OPERATIONAL CHARACTERISTICS

The hour meter records accumulated hours of operation whenever the Webasto heater is switched on regardless of operational state (heating or paused). A scrolling LCD bar on the bottom of meter display indicates that the Webasto heater is active (switched on). The scrolling bar disappears and the hour meter stops recording accumulated hours of operation whenever the Webasto heater is inactive (switched off) or in the event of a lock-out due to a malfunction.

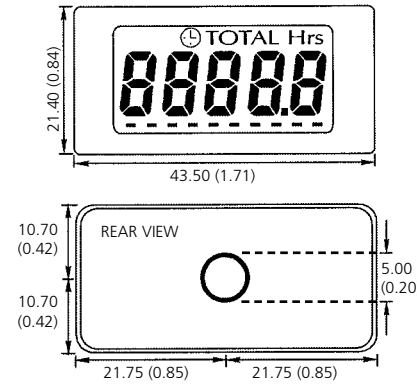
The hour meter display remains visible regardless of the heaters operational state (on or off). The hour meter displays hours only. In the event of a power interruption, the accumulated hours of operation displayed will not be lost. Hour meter cannot be reset to zero.

INSTALLATION INSTRUCTIONS

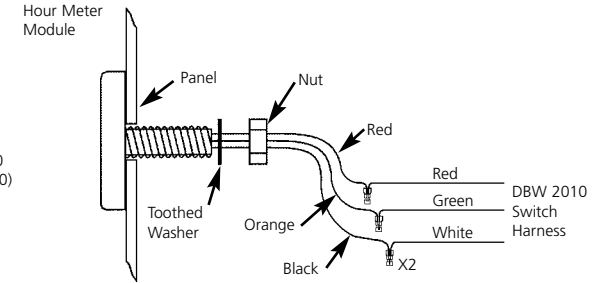
Heater Operational Hours Display - Accumulative



DIMENSIONS



All dimensions in mm (inches)

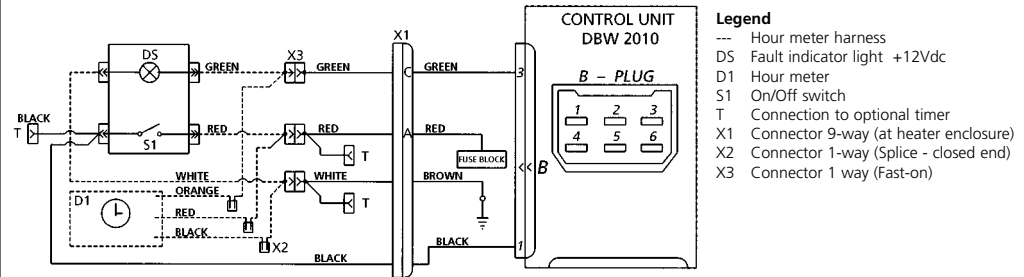


INSTALLATION

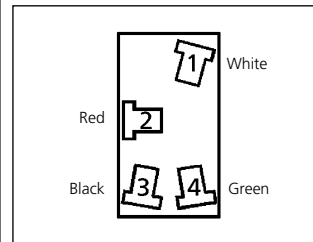
The hour meter is to be installed in Class 8 Trucks next to the Webasto DBW 2010 Toggle Switch or Timer. Drill a 6.35mm (1/4") hole in the panel. Fit the module to the panel by passing its threaded stud and the wires through the hole, fitting the washer and tightening the nut provided. Take care not to trap any of the connecting wires. Do not over-tighten the nut as this may damage the meter.

TO AVOID DAMAGING THE HOUR METER MODULE, DO NOT PULL THE WIRES AND DO NOT ALLOW TERMINALS OR OTHER WIRES TO HANG FROM THE MODULE WIRES.

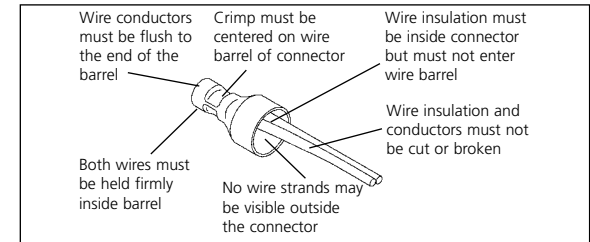
WIRING SCHEMATIC – Connect as shown



Detail View – Toggle switch connections



Detail View – Connector X2, Splice - closed end



OPERATIONAL CHARACTERISTICS

The hour meter records accumulated hours of operation whenever the Webasto heater is switched on regardless of operational state (heating or paused). A scrolling LCD bar on the bottom of meter display indicates that the Webasto heater is active (switched on). The scrolling bar disappears and the hour meter stops recording accumulated hours of operation whenever the Webasto heater is inactive (switched off) or in the event of a lock-out due to a malfunction.

The hour meter display remains visible regardless of the heaters operational state (on or off). The hour meter displays hours only. In the event of a power interruption, the accumulated hours of operation displayed will not be lost. Hour meter cannot be reset to zero.