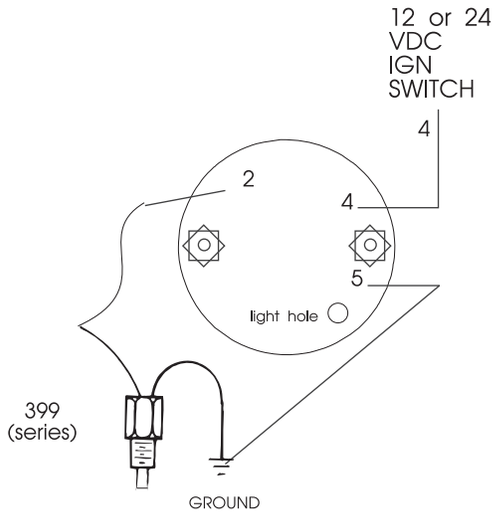


INSTRUCTIONS

CAT. # 2C9-2 SINGLE INSTRUMENT

OIL TEMPERATURE
100-260 F.



! IMPORTANT !

The gauge will work on 12 or 24 VDC. systems.

Use with WESTACH 399 series senders ie. 399S1, 399S7, 399S10-1.5 metric
For lighting, order light kit # 186.

Connect sender and gauge grounds to same ground point

Install the instrument in a 2 1/16 inch hole, in convenient operating place. Use U clamp to hold in place.

Install temperature sender into medium to be measured. If used with magnetic sender clean pan and stick sender to pan (use adhesive for permanent mounting). Use threaded sender for in line temperature sensing. Install sender in a "T" fitting on oil line. (Do not block oil flow with sender tip). Route wires away from spark plug wires and hot manifolds, support with wire ties every 12-15 inches.

On the rear of the instrument there are connecting pins with corresponding numbers.

Use patch cable provided to connect the instrument to the sending unit.

Connect pin #2 to either sender lead. Connect other lead to a good engine ground. Connect pin #5 to same ground as sender. Connect pin #4 to 12/24 VDC. See illustration.

Patch cable may be shortened or lengthened without affecting accuracy of unit. Using 20-22 gauge stranded wire is recommended.

WARRANTY

WESTACH INSTRUMENTS are made with the highest quality material and workmanship. With reasonable care, instruments will give long and satisfactory service. WESTACH INSTRUMENTS are guaranteed against defective material and workmanship for 12 months from the manufacturing date. For complete details go to www.westach.com



WESTBERG MFG. INC.
www.westach.com