

LCD Hour Meter – R8866

Specifications



R8866

Operating range	99,999.9
Start time	2 seconds
Display	Time Symbol flashes once a second and counts time.
Accuracy	$\pm 0.02\%$
Appearance	No deformation, bubble, flaw or unevenness. Clear lens, well joint.
Operating voltage range	DC9-60V; DC10-80V
Operating temperature range	-40°C to + 85°C
Material	Case: ABS; Lens: PC
Terminals	3/16" faston; Max. 4 pins (optional)
Insulation	Resistance between electriferous parts and outside case is over 100MΩ
LCD Hour meter pass the following test:	
Humidity and high temperature	48 hours test at 55°C Humidity varies from 60% to 95% RH
Alter temperature	Put hour meter in -40°C frig for 2 hours and place it in normal temperature for 2-3 minutes, and then put it in 65°C chamber for 2 hours, and place it in normal temperature for 2-3 minutes again. Repeat the above steps for 5 times and put the hour meter in normal temperature, pressure and humidity for 4 hours, and its operating precision is within 0.1%.
Vibration	According to JB/T7307-94, Item 3.6.3 regulations, test hour meter under vibration at set and swept frequency. After test place meter in normal conditions for 4 hours and its operating precision is within 0.1%.
Shock	According to JB/T7307-94, form-7 regulations, test hour meter in mechanical shock chamber. After test its operating precision is within 0.1%.
Seal	Put hour meter in -30°C frig for 2 hours and place it in normal temperature for 2-3 minutes and place the hour meter in 85°C water at the depth of 15cm, and find no air bubble.
Salt fog	16 hours salt fog test, instrument works well.
EMC test	Test have been carried out on a sample R8866B in accordance with ISO13766-2006; Electromagnetic emission radiated from construction machinery without exceed reference limits; Immunity of construction machinery to electromagnetic radiation and BCI without sensitive phenomena. During the conducted transients, sensitive phenomena is found and can recover normally.

Specifications subject to change without notification.

LCD Hour Meter – R8866

Optional Functions



R8866-2P



2 pins Hour meter: Hours can't be reset
+ operating voltage (via ignition switch)
– common ground

Hour meter shows accumulated hours and counts time as ignition switch turned on.

3 pins Hour meter: Hours can't be reset
+ operating voltage
– common ground

→ hour meter shows accumulated hours but not counts time.

C signal input, to engine W

→ Turn on the key enables counting, and time icon flashes @ 1 Hz

4 pins Hour meter: Resettable

+ operating voltage
– common ground

→ hour meter shows accumulated hours but not counts time.

C signal input, to engine W

→ Turn on the key enables counting, and time icon flashes @ 1 Hz

R reset → Connect to ground for 2 seconds, hour meter resets.