PORTABLE ENGINE TEST SETS & TRIMMERS

To buy, sell, rent or trade-in this product please click on the link below:

http://www.avionteg.com/Howell-Instruments-H394R-TEMPCAL-Multi-Range-Thermocouple-and-Thermal-Switch-Tester.aspx





H394 Series TEMPCAL®¹ Tester

Multi-Range Thermocouple and Thermal Switch Tester

Precision Testing for

- Thermal Switches
- Chromel®-Alumel®2 Thermocouples
- Continuous-Wire Fire Detection Systems

Howell's TEMPCAL® Tester provides a portable, lightweight means for conducting repeatable, accurate testing of thermal switches, thermocouples and continuous-wire fire detection systems.

Connected to the H394, TEMPCAL® Heater Probes can test heat sensitive detectors either in their normal operating location or on the bench. Testing thermal sensors in place dramatically reduces test time and associated cost.

Providing rapid heat rise and stabilization, this system enables an 800 °F thermal switch to be heated to test temperature in approximately five minutes. The five minute period is sufficient to heat the thermal switch and verify its operation. Once the probe is heated, additional switches can be checked rapidly.



H394R NSN 4920-01-468-9406

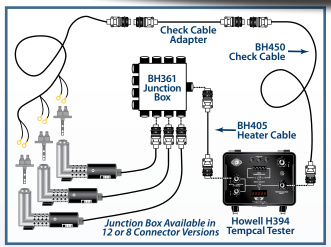
H394-115 NSN 4920-01-464-9810



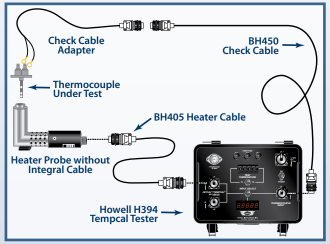
Specifications								
Indicator Range	-40 to 1850 °F -40 to 1010 °C							
Indicator Accuracy	±1 °C in Normal Operating Conditions of 50° to 95 °F							
Dimensions	14" H x 9.7" D x 12" W							
Weight	25 lbs							
Power Requirements	20A Maximum							

Howell Instruments, Inc. 8945 South Freeway Fort Worth, Texas 76140 www.howellinst.com 817-336-7411 Fax: 817-336-7874 info@howellinst.com

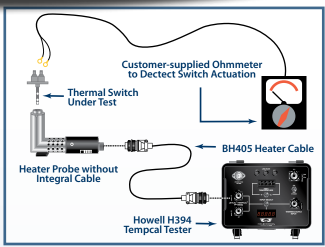
PORTABLE ENGINE TEST SETS & TRIMMERS



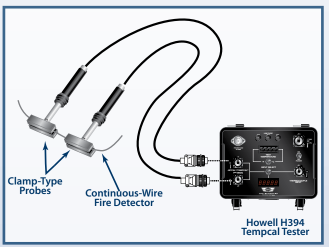
Harnesses containing up to 12 thermocouples can be tested by using the BH361 Series junction box. The H394 monitors the average probe temperature and the average thermocouple temperature.



Thermocouples are tested by using the two-position selector switch to compare the heater probe temperature with the output of the thermocouple under test.



Thermal switches are tested by using a customer-supplied ohmmeter to detect switch actuation at the proper test temperature. BH405 heater cables are required for probes without integral cables.



Clamp-type Probes (1 or 2 probes) are used to test continuous-wire fire detection systems such as those manufactured by Walter Kidde and Meggitt. These systems are checked by comparing the operation of the normal indicating device (indicator, lamp, alarm, etc.) with the heater probe temperature display on the H394.

Application Table

Note: If the TEMPCAL® Probe being have an integral cable, the BH Heater Cable is required. * For Meggitt (Systron Donner) Detection Systems.	405	/.	EMP	12 12 15 16 16 16 16 16 16 16 16 16 16 16 16 16	STAND OF THE OF	ne /	de la	30)	ie o	OD LES TO THE PORT OF THE PORT	ARR	i di	3		₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	LINEFUSE SSA SSA SSA SSA SSA SSA SSA SSA SSA	34 0 110 113 0 0 -40 142
H394R	1	1	1	1										1	PROBE FUSE 20 AMP		on (
H394-115	1	1		1											J1 (0)	TEST TEMPERATURE	OF POWER
H394-230	1		1	1										(⊗		°F © °C —	POWER S
H394-1	1	1		1			1								JETCAL/TEMPCAL PROBE(S)		^_
H394A-1	1		1	1			1								1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		FILE DIVIDIO COLUBIA E
H394-2	1	1		1				1			1					8888	*THERMOCOUPLE INPUT
H394-3	1	1			1				1	1					®	HOWELL INSTRUMENTS INC	
H394SD-115*	1	1				2										HOWELL INSTRUMENTS, INC. Fort Worth Texas, U.S.A.	<u> </u>
H394SD-230*	1		1			2							-				

