Test flames accurately: **Go Digital!**

C.A 5260

MULTIMETER/ THERMOMETER



- Temperature measurement up to 1000°C
- Large back-lit display
- **HOLD function**
- **■** Ergonomic function selector switch
- Comes with croc-clip, "K" thermocouple... etc.









An instrument for use in the real world!

he C.A 5260 gives you the best in specialist multimeter design for HVAC&R* applications.

With it's shock-proof casing surround, this instrument combines robustness with high performance, coming with all the necessary functions for flame testing, including measurement of temperature, voltage, current, continuity, capacitance, and resistance.

Its no surprise that specialists in the HVAC&R field are "hot" for this multimeter!

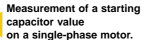
* heating, ventilation, air conditioning and refrigeration.

Setting the ionisation current on a gas-fired boiler.

The optimum combustion setting can be achieved by connecting the C.A 5260 to the flame detector and using the µA DC range.







- The 40 μF range gives good resolution.
- The instrument is positioned with the back-stand in the shock-proof surround, making measurements extremely easy to read.

Technical sp	o e c i f i c a t i o n s
AC/DC Voltages Input impedance	5 ranges: 400 mV, 4 - 40 - 400 - 600 V 10 mΩ
AC/DC Currents Protection	2 ranges: 400 μA, and 4000 μA 0.1 A HRC fuse
Continuity Resistance 6 ra Diode test	yes anges: 400 Ω - 4 - 40 - 400 kΩ - 4 - 40 MΩ yes
Capacitance	3 ranges: 40 μF - 400 μF - 4000 μF
Temperature (via "K" thermocouple)	-40 to 1000°C / -40 to 2000°F
LCD	4000 cts (digit height: 15 mm)
Auto range Hold Min / Max Back-light	yes yes yes yes
Standards IEC	C 1010-1 CAT III 600 V pollution level 2

To order

■ C.A 5260 P01.1967.32Z

Comes in blister style packaging complete with all its accessories :

- 1 set of 1.2 m flexible test probe leads (red / black)
- 1 croc-clip (red) 1"K" thermocouple
- 1 thermocouple adapter 1 x 9 V battery
- 1 user's manual in 5 languages
- 1 certificate of verification

Accessories:

A vast range of IEC 1010 and IP2X safety accessories: brochure on demand



"K" thermocouples available

- Measuring the temperature of an electric motor casing.
- Direct temperature reading from display in °C or °F
- Measurement is via a traditional "K" type surface thermocouple (thermo-compensated mini-plug).

Your distributor



ASRAS CO.,LTD. 1694, 1694/1 Prachasongkhro Road, Dindaeng, Dindaeng, Bangkok 10400 Tel. 02-692-3980, Fax. 02-692-3978 E-mail: sales@asras.com www.asras.com; www.asras.co.th

