Multimeter

The digital multimeter is an essential assistant in every workshop. It measures electrical values such as voltages and frequencies. The multimeter is also designed for temperature measurement in air- conditioning systems. It has automatic or manual measurement settings. It has a Data Hold function, i.e. various readings can be frozen during the measurement process and retrieved as and when required. You can also use the multimeter to detect the cam angle of the ignition timer shaft on ignition timer systems of all standard fourstroke multi-cylinder engines. The same applies for reading engine speeds. It has an clear, easy-to-read illuminated LCD display. The multimeter can withstand knocks and dropping because there are no moving parts to damage. It is therefore ideal for intensive workshop use.

- automatic or manual selection of measurement range
- automatic switch-off after 30 minutes idle
- values saved (data hold)
- cam angle and speed measurement
- delivery includes measurement cable, temperature sensor and battery

WxHxD: 83 x 165 x 47 mm Weight: Info: with diode test function with continuity test function

Duty cycle:	5 to 95 %
Gauge:	with illuminated LCD display
Registration Type:	CE approved
Required app-	9V Block
liance battery:	

range (AC)	range (DC)		ment range Ω				nent range	ЪО	Article IIo.
4 40 250	0,4 4 40 250		400 Ohm to 40 MOhm		5 Hz to 200 kHz		20 °C to 1000 °C	1	95980775
Content		Ra A	ted current		umber of Pole erminal	es	Diameter mm	QU	
Fuse		0,5	0,5				5	1	50295044
Temperature Probe, multimeter			2		2			1	95980775001
Accessories						see	DU		
Ampere Pliers Claw 400						Katalog08	1	95980785	
Test Lead Set TesTip							Katalog08	1	95980778





