With oil-proof protective rubber coating Protection class IP40 2 scales: - yellow for alternating current from 125 to 750V - red for direct current from 120 to 750V To detect polarity and voltage from 110 to 440V on direct current and from 120 to 500V on				CE
alternating current (with Rubber handles with ha	peaks up to 750V) nd guards, easy-to-read scale in the handle for use under ele	Э	120 to 500V on	
Code A 1505 0000	A 1505/0	Each €	☞ 1	
	tester for piercing cable insulation ble and clamp - Threaded pro	tective cap		
A 1506/5 - HAZET	4 / 500 /0			
Code A 1506 3000	A 1506/3 A 1506/5	Each € Each €	➡ 10➡ 10	
Code A 1506 5000				
n indivisible pack 🕞 Code A 1506 6000	A 1506/6	Each €	* 10	CE
				HPART
Particularly suited for c troubleshooting compor With 5 LEDs to indicate Consisting of: contact ti Body in black thermople	hents the different voltage ranges p, needle for piercing cable in astic resin - Cable length 1 m	sulation, crocodile clamp a	and control tip	
Consisting of: contact ti	nents the different voltage ranges p, needle for piercing cable in			
Particularly suited for control troubleshooting comport With 5 LEDs to indicate Consisting of: contact tis Body in black thermople Code A 1506 7000 For 12:+24 voltage Particularly suited for charter fuel pumps, relays, lamp With lamp to illuminate the Immediate checking of product faulty ground control for the faulty ground control wiring, switches, etc. Short circuit proof 7,5 A	hents the different voltage ranges p, needle for piercing cable in astic resin - Cable length 1 m A 1506/7 hecking electrical components by, window lift motors, etc. the intervention point and vard polarity with LED-display red/g nections and continuity of rel	Each € Each €	and control tip	
Particularly suited for control troubleshooting comport With 5 LEDs to indicate Consisting of: contact tis Body in black thermople Code A 1506 7000 For 12:+24 voltage Particularly suited for charter fuel pumps, relays, lamp With lamp to illuminate the Immediate checking of provide the faulty ground control wiring, switches, etc.	hents the different voltage ranges p, needle for piercing cable in astic resin - Cable length 1 m A 1506/7 hecking electrical components by, window lift motors, etc. the intervention point and vard polarity with LED-display red/g nections and continuity of rel	Each € Each €	and control tip	
Particularly suited for control troubleshooting comport With 5 LEDs to indicate Consisting of: contact ti Body in black thermople Code A 1506 7000 For 12+24 voltage Particularly suited for charter fuel pumps, relays, lamp With lamp to illuminate the Immediate checking of particularly ground control wiring, switches, etc. Short circuit proof 7,5 A Cable length 6 m	hents the different voltage ranges p, needle for piercing cable in astic resin - Cable length 1 m A 1506/7 hecking electrical components by, window lift motors, etc. the intervention point and varce polarity with LED-display red/on nections and continuity of rel	Each € Each € like e.g. electrical bius acustic signals green lais, safety fuse,	and control tip	
Particularly suited for control troubleshooting comport With 5 LEDs to indicate Consisting of: contact ti Body in black thermople Code A 1506 7000 For 12÷24 voltage Particularly suited for character of particularly suited for character of particularly suited for character of particularly ground control wiring, switches, etc. Short circuit proof 7,5 A Cable length 6 m Code A 1506 8000	hents the different voltage ranges p, needle for piercing cable in astic resin - Cable length 1 m A 1506/7 hecking electrical components by, window lift motors, etc. the intervention point and varce polarity with LED-display red/on nections and continuity of rel	Each € Filke e.g. electrical bius acustic signals green lais, safety fuse, Each €	and control tip	

A wide range of portable and multimeters, excellent for any type of application

Quality and performance without comparison

Measuring instruments with maximum precision

Perfect for **electricians and maintenance workers in the building and HVAC sector** (heating, ventilation, air conditioning)

Ideal for problems that are hard to identify.

Suitable for measurements on **electronic circuits**

A 1