Voltage Detector

This tester in high-voltage category CAT IV is primarily used for voltage measurements on high- voltage systems up to 1000 V and is used, among other things, for determining deenergisation on HV- intrinsically safe hybrid and electric vehicles.

- double switch and function switch
- for safety

 LCD resolution 1 V and voltage bar chart

Direct Current: Alternating Current: IP-Code: Registration Type: 6 to 1000 V 24 to 1000 V 65 CE approved GS checked

	polarity	y check
--	----------	---------

- phase check: 1000 V ~ 1000 V
 continuity test:
- continuity test: with LCD and buzzer display
- contactless voltage measurement:
 > 90-V alternating voltage
- automatic switch-off
- testing area lighting
- removable probe caps for protecting the user and the probe

/	Required battery:	AAA (Micro)
/	Cable Length:	880 mm
5	Info:	with integrated work light
k		

DU	Article no.
1	95980793







// HERTH+BUSS

ELPARTS | JAKOPARTS