

VALEX®**CLAMP METER WITH DIGITAL TESTER**

1800164

**PRO**

TECHNICAL DATA

CHARACTER HEIGHT	17	field + high e.o.s.	700V	maximum precision	+1%/⁺3DGT
audio alert	SI	field + high f.d.s.	1000V	max precision	+1%/⁺5DGT
digital reading	SI	field + low s.d.f.	400A	max precision	+1,2%/⁺5DGT
data memory	SI	field + low s.d.f.	10nF	maximum precision	+0,8%/⁺2DGT
capacity measure	SI	field + low s.d.f.	400A	max precision	+0,5%/⁺3DGT
frequency measure	SI	field + low s.f.	400ohm	resolution	1A
resistance measure	SI	field + low s.d.f.	-50°+300°	resolution	100mA
flow rate frequency	40 MHz	field + low s.d.f.	400mV	resolution	1uF
overload prot.	NO	field + low s.d.f.	400mV	resolution	0,001nF
automatic scale	SI	nr fields of measure.	2	resolution	1A
thermal probe	SI	nr of meas. fields.	7	resolution	100mA
diode test	SI	nr of meas fields.	2	resolution	0,1ohm
transistor test	NO	nr of meas fields.	6	resolution	10kohm
thermocouple type	K	nr fields of measure.	5	resolution	1°
field + high f.d.s.	1000A	nr fields of measure.	5	resolution	1°
field + high e.o.s.	10mF	nr fields of meas.	7	resolution	1V
field + high e.o.s.	1000A	maximum precision	+2%/⁺5DGT	resolution	0,1mV
field + high f.d.s.	40Mohm	maximum precision	+3%/⁺5DGT	resolution	1V
field + high e.o.s.	+301°+1000°	maximum precision	+2%/⁺5DGT	resolution	0,1mV

DESCRIPTION

- Current peak measurement
- Duty-cycle: percentage of the active signal over the total period
- Batteries included.

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CATALOG IMAGE



INSTRUCTION MANUAL



SPEC SHEET