



Safe, handy, STANDARD compliant

 tested and appproved in accordance with the new standard IEC/EN 61243-3

Printed in Germany · Subject to change without notice · 2/7.13 · 3-337-317-03

The epitome of a 2-pole voltage tester

DUSPOL®



	DUSPOL® - analog 1000	DUSPOL® - expert 1000	DUSPOL® - digital 1000
Display	Moving Coil/LED	LED	LED/LCD
Indication Steps	12 V - 1000 V	12 V - 1000 V	1 V - 1000 V AC (TRUE RMS)/ 1200 V DC
Continuity Test	-	LED up to 100 k Ω	LED up to 100 $k\Omega$
Resistance	-	-	$0.1~\text{k}\Omega$ - $300~\text{k}\Omega$
Diode	-	Flow Direction / Reverse Direction	0.3 V - 2 V
Phase Sequence Test	LCD	green LEDs	green LEDs
Single-pole Phase Conductor Test (Phase)	LCD	red LEDs	red LEDs
Polarity Test	LED	LED	LCD
Frequency	-	-	1 Hz - 1 kHz
Tripping of RCCB at 30 mA via Pushbutton	•		
Illumination of Measuring Point	-	•	•
Batteries	-	2 x 1.5 V AAA	2 x 1.5 V AAA
Article Nnumber	M611D	M611E	M611F
List Price without VAT	€ 49.90	€ 58.90	€ 89.90

 $\mathsf{DUSPOL}^{\$}$ is a registered trademark of Benning



GMC-I Messtechnik GmbH