beha-amprobe.com



2100 Series Two Pole Voltage Testers

2100-Alpha | 2100-Beta | 2100-Gamma

The Beha-Amprobe 2100-Alpha, 2100-Beta and 2100-Gamma are rugged and reliable two pole voltage testers for voltage and continuity checks. Built tough for use in industrial and commercial environments, the 2100 Series is safety rated up to CAT III 1000 V / CAT IV 600 V and measures voltage range up to 1000 V AC and 1200 V DC (2100-Gamma only). Designed with reinforced components for dependable performance, the 2100 Series has an ingress protection degree of IP 64 and is built according to voltage tester standard EN 61243-3:2014 and is GS approved.





2100 Series Features

- Colored LED display to make different voltage levels more visible
- Automatic AC/DC voltage detection with polarity indication
- Voltage test up to 1000 V AC / 1200 V DC (2100-Gamma)
- Switchable load and 10 mA or 30 mA RCD trip test with two push buttons
- Automatic continuity test with visual (LED)
- Low resistance indication to check wiring in contactor and relay application without influence of the coils (2100-Gamma)
- Single pole test to check phase polarity
- **Two pole phase rotation indication** with indicator for right and left rotation
- Robust, double insulated cable with wear indication shows when the test leads are excessively worn or damaged and need replacement
- Backlight (2100-Beta/2100-Gamma)
- Torch light / measurement area illumination for working in poorly lit areas
- Audible indication when detected voltages above 50 V AC and 120 V DC
- Auto power ON/OFF and ON/OFF button
- **Resistance measurement** to 1999 ohms (2100-Gamma)
- Data Hold (2100-Beta/2100-Gamma)
- IP 64 splash and dust proof
- **GS approved**, built according to IEC 61243-3:2014, EN 61243-3:2014, DIN VDE 0682-401:2015
- Safety rated CAT IV 600 V / CAT III 690 (CAT III 1000 V 2100-Gamma)



Beha-Amprobe® Division of Fluke Corp. (USA) c/o Fluke Europe BV

e Corp. (USA) 79286 Glotte e BV Tel. +49 (0) 7 info@beha-a

In den Engematten 14 Scie 79286 Glottertal, Germany Tel. +49 (0) 7684 - 8009-0 The info@beha-amprobe.de Tel. beha-amprobe.de bef

Science Park Eindhoven 5110 NL-5692 EC Son The Netherlands Tel. +31 (0) 40 267 51 00 beha-amprobe.com Beha-Amprobe 52 Huricanne Way NR6 6 JB United Kingdom info@beha-amprobe.co.uk beha-amprobe.com





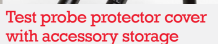
Two Button Switchable Load/ RCD Trip Test

When the two buttons are not pressed the unit is in high impedance mode, providing additional safety protection when testing live power sources, and avoiding accidental tripping of residual-current devices (RCD). When the buttons are pressed the unit is in low impedance mode, eliminating inaccurate readings as result of ghost voltage. Additionally, in systems with RCDs you can press the buttons to intentionally trip 10 mA or 30 mA RCDs and determine if they are wired correctly.



Long, durable test leads with wear indicator

Extra-long 1.5 m test leads make testing fast and convenient. The two pole tester's rugged, durable test leads have two layers of insulation for added durability and safety. If the inner, contrasting-colored layer is showing, that's a sign that the test leads require replacement.



Store the 4 mm test probe extensions and GS38 protective probe caps, ensuring you always have them when needed. The test probe protector cover tip also helps to open UK electrical safety outlets.







Quick Guide

			~ -
Features:	2100-Alpha	2100-Beta	2100-Gamma
Safety Rating (measurement category)	CAT III 690 / CAT IV 600	CAT III 690 / CAT IV 600	CAT III 1000 / CAT IV 600
Voltage Test	•	•	•
Voltage Indication - LCD		6 - 690 V AC/DC	6 - 1000 V AC, 6 - 1200 V DC
Voltage Indication - LED	12 - 690 V AC/DC	12 - 690 V AC/DC	12 - ≥690 V AC/DC
Continuity Test (visual and audible indication)	< 500 kΩ	< 500 kΩ	< 500 kΩ
RCD Trip Test (10 mA or 30 mA)	•	•	•
Single Pole Phase Test	•	•	•
Full Range Polarity Detection	•	•	•
Two Pole Phase Rotation Indication	Right/Left	Right/Left	Right/Left
IP 64 Splash and Dust Proof	•	•	•
Backlight		•	•
Torch Light/Measurement Area Illumination	•	•	•
Double Insulated Cable with Wear Indication	•	•	•
4 mm Test Probe Extensions (screwable) and protective probe caps GS38	•	•	•
Data Hold Function		•	•
Resistance Measurement			01999 Ω
Low Resistance Indication			Sound < 10 Ω

Beha-Amprobe® Division of Fluke Corp. (USA) c/o Fluke Europe BV In den Engematten 14 79286 Glottertal, Germany Tel. +49 (0) 7684 - 8009-0 info@beha-amprobe.de beha-amprobe.de Science Park Eindhoven 5110 NL-5692 EC Son The Netherlands Tel. +31 (0) 40 267 51 00 beha-amprobe.com Beha-Amprobe 52 Huricanne Way NR6 6 JB United Kingdom e-mail: info@beha-amprobe.co.uk beha-amprobe.com



2100 Series Specifications

	2100-Alpha	2100-Beta	2100-Gamma	
Voltage Test				
LED voltage range	12 690 V AC/DC	12 690 V AC/DC	12 ≥690 V AC/DC	
LED indicator	±12, ±24, 50, 120,	230, 400, 690 V	±12, 24, 50, 120, 230, 400, ≥690 V	
LED tolerances		acc. to EN 61243-3:2014		
LCD voltage range	-	6 690 V AC/DC	61000 V AC / 61200 V DC	
LCD resolution	-		1 V	
LCD tolerance	-		6 rdg + 3 LSD)	
Frequency range LED and LCD response time		DC, 16 2/3 Hz1000 Hz		
Acoustic indication		<1s ≥50 V AC, ≥120 V DC		
Voltage detection		Automatic (AC/DC)		
Polarity detection		Full range		
Range detection		Automatic		
Current I (load buttons not activated)	≤3.5 mA AC/DC a	≤3.5 mA AC/DC at 690 V AC/DC		
Internal load (load buttons not activated)	Approximately 2.4 V	Approximately 2.4 W at 690 V AC/DC		
Test current switchable load (load buttons activated)	≤250 mA AC/DC a	≤250 mA AC/DC at 690 V AC/DC		
Switchable load (load buttons activated)	Approximately 170 V	Approximately 170 W at 690 V AC/DC		
Automatic power ON	LED: >10 V	LED: >10 V LCD: >10 V	LED: >10 V LCD: > 10 V	
Impedance at ELV level	270 kΩ @ 50 VAC	270 kΩ @ 50 VAC	320 kΩ @ 50 VAC	
mpedance at ELV level and switched load Trip Test of RCD (earth leakage circuit breaker)	5 kΩ @ 50 VAC	5 kΩ @ 50 VAC	5 kΩ @ 50 VAC	
Figure 1 and the second s		>30 mAAC at 230 VAC		
Single Pole Phase Test				
/oltage range	100690 VAC	against earth	1001000 VAC against earth	
Frequency range	100050 VAC	40 Hz70 Hz		
Acoustic indication		yes		
ndication		Red LED		
Continuity Test (Rx) / Diode Test				
ange		0500 kΩ		
olerance	0% to +50%			
est current	<5 µA			
coustic indication	yes			
Diode test	yes			
ndication	Yellow LED			
Overvoltage protection	690 V A		1000 VAC/1200 VDC	
Automatic power ON		< 500 kΩ		
hase Rotation Indication /oltage range	170 600 \/ AC	abase to phase	1701000 V AC phase to phase	
Frequency range			4070 Hz	
ndication		Green LEDs	4070112	
Resistance Measurement (Ω) / Low Resistance Indication	on " •)) " (2100-Gamma only)	Gittin LEbs		
Resistance range on LCD Resolution	•) (2100-Gamma only) 01999 Ω 1 Ω			
Tolerance	± (5% rdg + 10 LSD) at 20°C			
Temperature coefficient	± (5 LSD / 10 K)			
est current	<30 µA			
ow resistance indication		Acoustic indication <1050 Ω		
Overvoltage protection	690 V A	.C/DC	1000 VAC/1200 VDC	
Data Hold				
	-	only voltage measurement (12690V AC/DC)	voltage and resistance measurement	
Measurement Area Illumination / Torch Light				
orch light		White LED		
Hacklight		White LED		
ieneral Specifications		20 -		
Operation time (DT)		30 s		
ecovery time	240 s -15°C to +55°C			
torage temperature	-15°C to +55°C			
lumidity	Max. 95% RH			
perating altitude	Up to 2000 m			
afety rating (measurement category)	CAT IV / 600V, 0	•	CAT IV / 600V, CAT III / 1000V	
ollution degree		2		
rotection degree	IP 64			
afety regulations	IEC 61243-3:2014, EN 61243-3:2014, DIN VDE 0682-401:2015			
Approvals, compliance	GS mark from TÜV Rheinland, CE			
Power Supply	Battery 2 x 1.5V (AAA/ IEC LR03)			
Power consumption	Approximately 90 mA			
ower consumption	More than 10000 measurements (<5 s / per measurement)			
	More	e than 10000 measurements (<5 s / per measu	rement)	
Battery lifetime Dimensions (HxWxD)		e than 10000 measurements (<5 s / per measu pproximately 280 x 78 x 35 mm (11.0 x 3.1 x 1		