

BA

Usability

- Low weight and compact design
- Very bright colour display

Technology

- Ultra fast switch-off time (< 5 μs)
- Direct measurement of output voltage
- Measurement of silicone-, mineral- and ester oils
- Housed in a metal case for proper RFI/EMC shielding

Communications

- Bluetooth connection
- USB Flash Drive
- Intuitive control concept

b2 High-Voltage is a business of

b2 electronic GmbH

Riedstraße 1 6833 Klaus AUSTRIA

Tel. +43 (0)5523 57373 Fax + 43 (0)5523 57373-5

www.b2hv.at info@b2hv.at



DHV1233 Rev00 ENGLISH

Subject to alternations – errors excepted Illustrations are not binding

BA60

Portable Oil Test Set

The BA Breakdown Analyzer is the smallest and lightest portable oil test set its rating available. The 2.8" colour display (OLED) is very bright and offers an optimal readability even for outdoor use.

For testing modern silicon, mineral and ester oils a very fast switch-off time after flash over is crucial. The BA has the fastest switch-off time on the market available ($<5~\mu s$).

With the PC Software "BA Control Center" individual test procedures can be programmed and several units can be controlled and overviewed simultaneously.

Test results are available as pdf files and as text files.

The unit has USB Flash Drive and a Bluetooth connection for communications between the test unit and the PC.



Article number Output Voltage Voltage measurement accuracy Voltage rise rate Resolution (displayed) Power supply Power consumption Switch-off time on flashover Measurement of oil temperature Temperature resolution Display	SB0006 Up to 60 kV rms symmetrical ±1 kV 0.5 10 kV/s 0.1 kV 85 V 264 V (47 Hz 63 Hz) 60 VA < 5 μs			
Voltage measurement accuracy Voltage rise rate Resolution (displayed) Power supply Power consumption Switch-off time on flashover Measurement of oil temperature Temperature resolution	±1 kV 0.5 10 kV/s 0.1 kV 85 V 264 V (47 Hz 63 Hz) 60 VA < 5 μs			
Voltage rise rate Resolution (displayed) Power supply Power consumption Switch-off time on flashover Measurement of oil temperature Temperature resolution	0.5 10 kV/s 0.1 kV 85 V 264 V (47 Hz 63 Hz) 60 VA < 5 μs			
Resolution (displayed) Power supply Power consumption Switch-off time on flashover Measurement of oil temperature Temperature resolution	0.1 kV 85 V 264 V (47 Hz 63 Hz) 60 VA < 5 μs			
Power supply Power consumption Switch-off time on flashover Measurement of oil temperature Temperature resolution	85 V 264 V (47 Hz 63 Hz) 60 VA < 5 μs			
Power consumption Switch-off time on flashover Measurement of oil temperature Temperature resolution	60 VA < 5 μs			
Switch-off time on flashover Measurement of oil temperature Temperature resolution	< 5 μs			
Measurement of oil temperature Temperature resolution	'			
Temperature resolution				
	0 100 °C			
Display	1 °C			
Display	2.8" colour (ultra bright)			
	VDE370-5/96, ÖVE EN 60156, IEC 60156/95, ASTM1816-04-1, STM1816-04-2, ASTM877-02A, ASTM977-02B, AS1767.2.1, BS EN60156, N 10 156, NF EN60156, PA SEV EN60156, SABS EN60156, UNE EN60156, single measurement, other standards possible			
Customer-specific programs	unlimited			
PC Software "BA Control Center"	included			
Interface	Bluetooth			
USB	USB memory stick			
Operating temperature	-5° +45 °C			
Storage temperature	-20° +60 °C			
Relative humidity	Non condensing			
Dimensions W x H x D	430 x 280 x 250 mm			
Weight	19 kg			
Delivery includes	Breakdown Analyzer BA, Test vessel with electrodes, PC Software "BA			

	Article Number			Article Number
Test vessel IEC60 156 with cover and electrodes	**	GB0050	Rugged Transport box	VKR0010
Test vessel IEC 60 156 with cover and electrodes	++	GB0051	Transport bag	VKR0011
Test vessel ASTM D 877 with cover and electrodes	41-	GB0052	Dust cover	VKR0016
Test vessel ASTM D 1816-04 with cover and electrodes	++	GB0053	Setting gauge 1 or 2 or 2.5 or 4 or 5 mm	GB0110-0114
			Ring nut wrench (test vessel)	GB0106