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# PMK Probing Solutions. Made in Germany.

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# **BumbleBee<sup>®</sup> Series**

High Voltage Differential Probes with Universal BNC Interface

up to 500 MHz, up to ± 2000 V 500:1 to 5:1

Hardware Revision B from SN 2000



EN

Datasheet

# About BumbleBee® Probe Series

The PMK BumbleBee<sup>®</sup> high voltage differential probe series offers industry leading performance up to 500MHz bandwidth for today's power device design challenges, especially those using wide bandgap devices, such as SiC and GaN. The ±2000V, ±1000V, ±400V and ±200V differential and common-mode input voltage ranges makes BumbleBee<sup>®</sup> probes an ideal choice for designing and evaluating power circuits, such as switching power supplies, motor drives, inverter, IGBT circuits and frequency converters in the different voltage classes. BumbleBee<sup>®</sup> series probes have four adjustable input attenuation ranges allowing the user to select the voltage range needed to achieve the lowest noise and best possible resolution.

The BumbleBee<sup>®</sup> series probes have a universal BNC output connector and are compatible with any oscilloscope in the lab with  $50\Omega$  input impedance, or  $1M\Omega$  input impedance and a  $50\Omega$  feed-through termination.

All BumbleBee<sup>®</sup> series models require a power supply, which is not included in the scope of delivery, and has to be ordered separately. Review the *Ordering Information* at the end of this document for more details. The interface box is powered by the required PMK power supply. The referring power supplies all have remote control capabilities and therefore a USB interface and optional additional LAN interface. As an alternative for most flexible use, the 1 channel battery pack power supply AP-01 provides >8h of portable and isolated operation but has no software remote control.

BumbleBee® series has the capability to be controlled from either remote control or the controls located on the interface box.

- For remote control PMK offers the software "PMK Probe Control" with graphical user interface, which is shipped with any referring power supply, e.g. PS02 or PS03, and is available for download at: <u>http://www.pmk.de/en/products/probecontrol</u>
- In addition, the Python package "PMK-probes" is available as a programming interface for controlling PMK's active probes. Installation instructions, examples and documentation is available at: <u>https://pmk-probes.readthedocs.io/en/latest/</u>

### Measurement Principle

The high voltage differential probe series BumbleBee<sup>®</sup> consists of two balanced precision attenuators, which are differentially matched. The attenuators scale the input voltage before passing into the differential amplifier. The output of the differential is fed over a driver stage to the 50  $\Omega$  input of a measuring device.

Read the Instruction Manual before first use and keep it for future reference. A digital copy of the latest Instruction Manual revision can be downloaded at www.pmk.de.

Do not exceed the specifications. Allow the probe to warm up for 20 minutes. This probe comes with 2 years warranty. Each specification is determined at +23°C ambient temperature.

# **Electrical Specifications**

Electrical Specifications<sup>1</sup> that are not marked with (\*) as guaranteed are typical.

Model: Article number:	±2000V BumbleBee 880-102-501 (2 m) 880-106-501 (6 m) 880-107-501 (7 m)	±1000V BumbleBee 880-132-501 (2 m) 880-137-501 (7 m)	
Attenuation* (< ± 1 % guaranteed)	500:1, 250:1, 100:1, 50:1	250:1, 125:1, 50:1, 25:1	
Bandwidth* (-3 dB) Small Signal (guaranteed)	250:1, 500:1: 400 MHz 50:1, 100:1: 400 MHz	250:1, 125:1: 500 MHz 50:1, 25:1: 400 MHz	
Rise time (10 % - 90 %) Small Signal	250:1, 500:1: 0.9 ns 50:1, 100:1: 1.0 ns	250:1, 125:1: 0.8 ns 50:1, 25:1: 0.95 ns	
Maximum Rated Input Voltag	Jes <sup>2</sup>		
No Measurement Category	2000 Veff. 6000 V transient overvoltage	1000 Veff. 1000 V transient overvoltage	
CAT Rating	1000 V CAT III	300 V CAT II	
Pollution Degree	2		
Maximum Differential Input Voltage (DC + AC peak)	500:1: ± 2000 V 250:1: ± 1000 V 100:1: ± 400 V 50:1: ± 200 V	250:1: ± 1000 V 125:1: ± 500 V 50:1: ± 200 V 25:1: ± 100 V	
Common Mode Voltage	± 2000 V peak (1400 V rms)	± 1000 V peak (700 V rms)	
DC Gain Accuracy <sup>3</sup>	500:1, 250:1: ± 0.35 % 100:1, 50:1: ± 0.7 %	250:1, 125:1: ± 0.35 % 50:1, 25:1: ± 0.7 %	
Propagation Delay (± 0.5 ns)	12 ns (2 m), 28 ns (6 m) 32.5 ns (7 m)	12 ns (2 m), 32.5 ns (7 m)	
Noise (AC RMS) <sup>4</sup>	500:1, 250:1: 75 mV 100:1, 50:1: 55 mV	250:1, 125:1: 37 mV 50:1, 25:1: 27 mV	
Input Impedance 5			
Each Input to Ground	5 MΩ    5 pF	2.5 MΩ    5 pF	
Differential Input Impedance	10 MΩ    2.5 pF	5 MΩ    2.5 pF	
Common Mode Rejection Ratio (CMRR)	DC:     80 dB       100 kHz:     70 dB       1 MHz:     70 dB       3.2 MHz:     62 dB       10 MHz:     50 dB       50 MHz:     45 dB       100 MHz:     40 dB       400 MHz:     35 dB	DC:     80 dB       100 kHz:     70 dB       1 MHz:     70 dB       3.2 MHz:     62 dB       10 MHz:     50 dB       50 MHz:     45 dB       100 MHz:     40 dB       400 MHz:     35 dB	

More models and foot notes on next page ...

Model Article number	± 400 V BumbleBee 880-122-501 (2 m) 880-127-501 (7 m)	± 200 V BumbleBee 880-112-501 (2 m) 880-117-501 (7 m)
Attenuation* (< ± 1 % guaranteed)	100:1, 50:1, 20:1, 10:1	50:1, 25:1, 10:1, 5:1
Bandwidth* (-3 dB) Small Signal (guaranteed)	100:1, 50:1: 500 MHz 20:1, 10:1: 400 MHz	50:1, 25:1: 500 MHz 10:1, 5:1: 400 MHz
Rise time (10 % - 90 %) Small Signal	100:1, 50:1: 0.8 ns 20:1, 10:1: 0.95 ns	50:1, 25:1: 0.8 ns 10:1, 5:1: 0.95 ns
Maximum Rated Input Voltag	es <sup>2</sup>	
No Measurement	400 Veff.	200 Veff.

No Measurement Category	400 Veff. 1000 V transient overvoltage	200 Veff. 1000 V transient overvoltage	
CAT Rating	150 V CAT II	150 V CAT II	
Pollution Degree	2		
Maximum Differential Input Voltage (DC + AC peak)	100:1: ±400 V 50:1: ±200 V 20:1: ±80 V 10:1: ±40 V	50:1: ±200 V 25:1: ±100 V 10:1: ±40 V 5:1: ±20 V	
Common Mode Voltage	± 400 V peak (280 V rms)	± 200 V peak (140 V rms)	
DC Gain Accuracy <sup>3</sup>	100:1, 50:1: ± 0.35 % 20:1, 10:1: ± 0.7 %	50:1, 25:1: ± 0.35 % 10:1, 5:1: ± 0.7 %	
Propagation Delay (± 0.5 ns)	12 ns (2 m), 32.5 ns (7 m)		
Noise (AC RMS) <sup>4</sup>	100:1, 50:1: 14 mV 20:1, 10:1: 11 mV	50:1, 25:1: 7 mV 10:1, 5:1: 5 mV	

### Input Impedance 5

Each Input to Ground	1.125 MΩ    5 pF		500 kΩ	5 pF
Differential Input Impedance	2.25 MΩ    2.5 pF		1 MΩ	2.5 pF
Common Mode Rejection	DC:	80 dB	DC:	80 dB
Ratio (CMRR)	100 kHz:	70 dB	100 kHz:	70 dB
	1 MHz:	70 dB	1 MHz:	70 dB
	3.2 MHz:	62 dB	3.2 MHz:	62 dB
	10 MHz:	50 dB	10 MHz:	50 dB
	50 MHz:	45 dB	50 MHz:	45 dB
	100 MHz:	40 dB	100 MHz:	40 dB
	400 MHz:	35 dB	400 MHz:	35 dB

<sup>1</sup> Determined when using a PS-02 power supply. <sup>2</sup> As defined within IEC 61010-031. See definitions in the manual.

<sup>3</sup> Input voltage >25%
<sup>4</sup> Related to the input. Wideband noise DC - 30 MHz.
<sup>5</sup> Including input leads. Measuring frequency 1 MHz, cable leads in parallel.

# **Mechanical Specifications**

Parameter	Specification
Weight (Probe only)	370 g
Length	Model dependent
Probe Input <sup>1</sup>	4mm safety banana (male)
Output Connector	BNC (male)

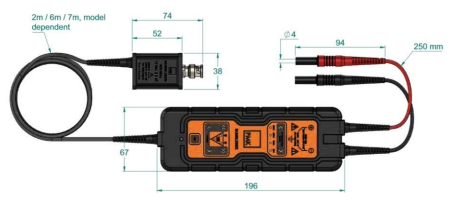
Notes:

<sup>1</sup> Different accessories for connectivity are available. Please review the section "Ordering Information".

# **Environmental Specifications**

Parameter		Specification
Temperature Operating		0 °C to +50 °C
Range	Non-Operating	-40 °C to +71 °C
Maximum	Operating	80 % relative humidity for temperatures up to +31 °C,
Relative		decreasing linearly to 40 % at +50 °C
Humidity	Non-Operating	95 % relative humidity for temperatures up to +40 °C
Altitude	Operating	up to 2000 m
	Non-Operating	up to 15000 m

# Dimensions



# Probe's power supply pin assignment



### Probe's power supply pin assignment "cable view"

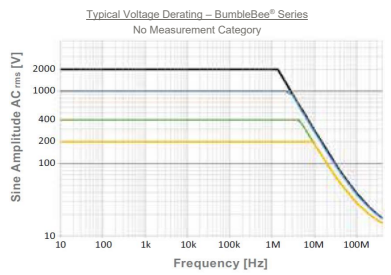


Observe the probe's power supply pin assignment.

# **Typical Voltage Derating**



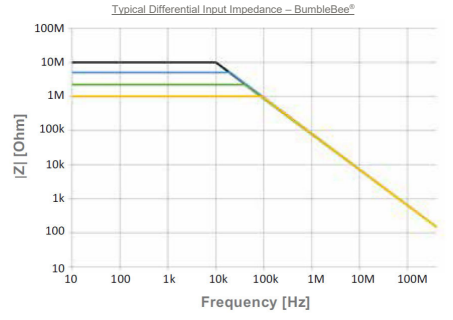
Note that the maximum input voltage rating of the probe decreases as the frequency of the applied signal increases.



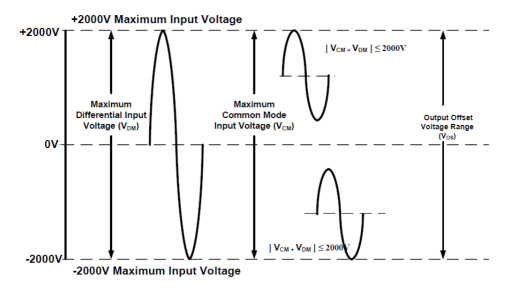
# **Typical Input Impedance**



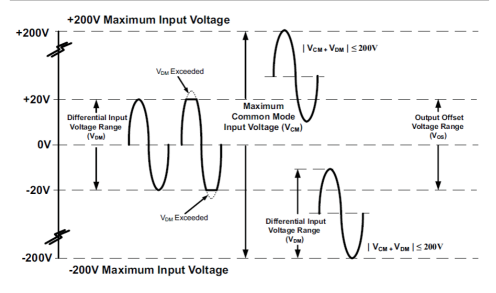
The input impedance of the probe decreases as the frequency of the applied signal increases.



# Maximum Input Voltage, Example 2000V Model, 500:1 Range



### Maximum Input Voltage, Example 200V Model, 5:1 Range



### Cleaning

To clean the exterior of the probe, use a soft cloth moistened with either distillated water or isopropyl alcohol. Before use allow the probe to dry completely.

# **Scope of Delivery**

A PMK power supply is required for all models. See chapter "Ordering Information" to review the selection.



# **Ordering Information**

# **Step 1: Select the Probe**

Each probe has four selectable input dividers included. The power supply must be ordered separately.

880-102-501	BumbleBee®	±2000V,2m
880-106-501	BumbleBee <sup>®</sup>	±2000V,6m
880-107-501	BumbleBee <sup>®</sup>	±2000V,7m
880-132-501	BumbleBee <sup>®</sup>	±1000V,2m
880-137-501	BumbleBee <sup>®</sup>	±1000V,7m
880-122-501	BumbleBee <sup>®</sup>	±400V,2m
880-127-501	BumbleBee <sup>®</sup>	±400V,7m
880-112-501	BumbleBee®	±200V,2m
880-117-501	BumbleBee®	±200V,7m

# Step 2: Select Additional Accessories

Note, that any additional accessory degrades the probe's performance. Always observe the lowest Maximum Input Voltage. Do not use any other accessories than recommended by PMK.

### 891-102-EMC

Noise Suppression Kit, recommended for use in environments with high levels of interference (EMI), (3x ferrites & opening key)

### 016-397-049

Carrying Case with Foam Inlay (black)

### 4mm-SMA-M

4mm safety banana socket to SMA plug adapter, for high-frequency voltage measurements, 500V DC + AC pk, 1000V peak pulse

### 4mm-MMCX-M

4mm safety banana socket to MMCX plug adapter, for high-frequency voltage measurements, 250V DC + AC pk, 500V peak pulse

### 4mm-BNC-M

4mm safety banana socket to BNC plug adapter, for high-frequency voltage measurements, 750V DC + AC pk, 1500V peak pulse

### 4mm-WSQ-5.08

4mm safety banana socket to square pin adapter, 5.08mm, for high-frequency voltage measurements, 750V DC + AC pk, 1500V peak pulse

### 4mm-SMA-F

4mm safety banana socket to SMA socket adapter, for high-frequency voltage measurements, 500V DC + AC pk, 1000V peak pulse

### 4mm-MMCX-F

4mm safety banana socket to MMCX socket adapter, for high-frequency voltage measurements, 250V DC + AC pk, 500V peak pulse













### BumbleBee<sup>®</sup> Series Datasheet

### 4mm-BNC-F

4mm safety banana socket to BNC socket adapter, for high-frequency voltage measurements, 750V DC + AC pk, 1500V peak pulse

### D010031

 $50\Omega$  BNC feed-through for  $1M\Omega$  input oscilloscopes. >500MHz

### 890-880-112

5x Pair of Rail Clip Connectors 4 mm (black, red), 600V CATIII

### 890-880-115

Pair of Clamps, Hook (black & red) – spare part 1000V CAT II

### 890-880-114

Pair of Clamps, Jaws (black & red) – spare part 1000V CAT III

### 890-880-113

Pair of Clamps, Rotating Grip Jaw (black & red) – spare part 1000V CAT II

### 890-880-108

Pair of Safety Alligator Clips, big (black & red), 1000V CAT III - spare part

### 890-880-111

Pair of Safety Alligator Clips, small (black & red), 600V CAT III - spare part

### 890-880-116

4 mm Coupler f-f (red), 30VAC / 60V DC - spare part

### 890-880-109

Pair of Magnet Connectors 4 mm (black/red), 30VAC / 60V DC -spare part

### 890-880-103

Pair of Probe Tip Adaptors 4mm to 0.8mm (2x black) - spare part

### 890-880-106

Pair of Mini Spring Tip Probes 4 mm (black, red), 600V CAT II -spare part

### 890-808-105

2-Footer - spare part

### 890-880-102

Set of 4 Spring Tips (fine) – spare part

### 890-880-101

Set of 10 Contact Pins 0.64mm - spare part

### 890-880-110

Pair of Spade Terminals, narrow (black / red), 30V AC / 60V DC - spare part

### 890-880-107

Pair of Spade Terminals, wide (black, red), 30V AC / 60V DC- spare part





























# Step 3: Select Power Supply

A PMK power supply is required, and available separately.

889-09V-PS2	PS-02, 2ch power supply, with USB interface for remote control, for 100 -240V AC / 50 - 60Hz mains
889-09V-PS2-L	PS-02-L, 2ch power supply, with LAN and USB interface for remote control, for 100 -240V AC / 50 - 60Hz mains
889-09V-PS3	PS-03, 4ch power supply, with USB interface for remote control, for 100 -240V AC / 50 - 60Hz mains
889-09V-PS3-L	PS-03-L, 4ch power supply, with LAN and USB interface for remote control, for 100 -240V AC / 50 - 60Hz mains
889-09V-AP01	AP-01 (battery pack, 1 channel, no remote control)
890-520-915	Power Supply Cable, 1.5 m (0.5m cable included in scope of delivery)

Observe Connector Pin-Out for PMK power supply cables





The power supply pin assignment is different from other power supplies. Use only original PMK power supplies with PMK probes.

# Step 4: Select Positioning System

### 893-350-010

3D positioner with steel base, 200 mm span width, twin holder, ideal for reliable positioning when the probe's inputs is equipped with spring loaded tips

### 893-350-015

3D positioner with steel base, 200 mm span width and probe holder

### 893-350-014

3D positioner with steel base, arm with 200 mm span width and probe head holder, arm with 130 mm span width and twin holder, ideal for reliable positioning of a BumbleBee<sup>®</sup> or HORNET<sup>®</sup> series probe when the probe inputs are equipped with spring loaded tips

### 893-350-013

BumbleBee $^{\otimes}$  or HORNET $^{\otimes}$  series probe head holder – spare part, for use with PMK's SKID positioning system for PCBs and probes

### 890-880-104

Twin holder M6 – spare part, for use with PMK's SKID positioning system for PCBs and probes

# **Step 5: Select Accredited Calibration**

KAL-DAKKS-BBx

ISO 17025 (re-)calibration





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