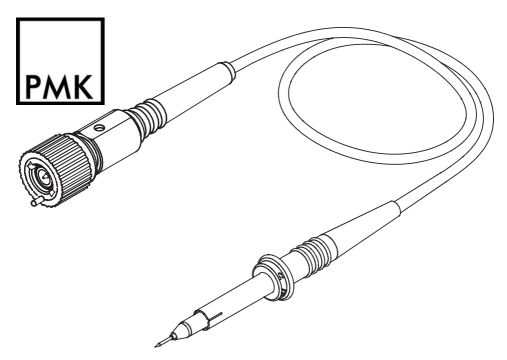
Instruction Manual



HIGH IMPEDANCE PASSIVE PROBE

PMM311A-RO



Copyright © 2005 PMK GmbH All rights reserved.

Information in this publication supersedes that in all previously published material. Specifications are subject to change without notice.

Manufacturer

PMK GmbH Mess- und Kommunikationstechnik Industriestr. 17

63150 Heusenstamm, Germany Internet: www.pmk-gmbh.com

 Phone:
 +49 (0) 6104 6453
 E-Mail:
 sales@pmk-gmbh.com

 Fax:
 +49 (0) 6104 6457
 service@pmk-gmbh.com

Warranty

PMK GmbH warrants this oscilloscope accessory for normal use and operation within specifications for a period of two (2) years from date of shipment and will repair or replace any defective product which was not damaged by negligence, misuse, improper installation, accident or unauthorized repair or modification by the buyer. This warranty is applicable only to defects due to material or workmanship. PMK GmbH disclaim any other implied warranties of merchantability or fitness for a particular purpose. PMK GmbH will not be liable for any indirect, special, incidental, or consequential damages (including damages for loss of profits, loss of business, loss of use or data, interruption of business and the like), even if PMK GmbH has been advised of the possibility of such damages arising from any defect or error in this manual or product.



(EC conformity marking)

The manufacturer declares the conformity of this product with the actual required safety standards in accordance with the Low Voltage Directive (LVD) 73/23/EEC and amendment 93/68/EEC:

CEI/IEC 61010-031:2002

Safety requirements for electrical equipment for measurement, control and laboratory use -

Part 031:

Safety requirements for hand-held probe assemblies for electrical measurement and test

WEEE/ RoHS Directives



(EC conformity marking)

This electronic product is classified within the WEEE/ RoHS* category list as monitoring and control equipment (category 9). Category 9 products are exempted from the restrictions under the scope of the RoHS directive.

Your help and efforts are required to protect and keep clean our environment. Therefore return this electronic product at the end of its life either to the manufacturer or take care of separate WEEE collection and professional WEEE treatment yourself. Do not dispose as unsorted municipal waste!

* EC Directives:

WEEE Directive 2002/96/EC

- Waste Electrical and Electronic Equipment
- RoHS Directive 2002/95/EC Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment

Measurement Category I

Definition: Measurement category I is for measurements

performed on circuits not directly connected to a

mains supply.

Examples: Measurements in circuits not derived from a mains

supply and specially protected (internal) circuits derived from a mains supply. In the latter case, transient stresses are variable; for that reason requires that the transient withstand capability of the equipment

is made known to the user.

Measurement Category II

CAT II

Definition: Measurement category II is for measurements

performed on circuits directly connected to the

low voltage installation.

Examples: Household appliances, portable tools and similar

equipment.

IEC Pollution Degrees Definitions (Clause 3.5.6)

Pollution Degree 2

Only- non conductive POLLUTION. Occasionally, however, a temporary

conductivity caused by condensation must be accepted.

IEC Safety Symbols



Caution, risk of danger. Refer to manual.



Caution, risk of electric shock.



Earth (ground) TERMINAL.

To avoid personal injury and to prevent fire or damage to this product or products connected to it, review and comply with the following safety precautions. Be aware that if you use this probe assembly in a manner not specified the protection this product provides may be impaired.

Only qualified personnel should use this probe assembly.

Use only grounded instruments.

Do not connect the probe ground lead to a potential other than earth ground. Always make sure the probe and the measurement instrument are grounded properly.

Connect and Disconnect Properly.

Connect the probe output to the measurement instrument and connect the ground lead to earth ground before connecting the probe to the circuit under test. Disconnect the probe input and the probe ground lead from the circuit under test before disconnecting the probe from the measurement instrument.

Observe Probe Ratings.

Do not apply any electrical potential to the probe input which exceeds the maximum ratings of the probe. Make sure to comply with the voltage versus frequency derating curve on page 8.

Keep Away From Live Circuits.

Avoid open circuitry. Do not touch connections or components when power is present.

Do Not Operate With Suspected Failures.

Refer to qualified service personnel.

Indoor Use Only.

Do not operate in wet/damp environment. Keep product surfaces dry and clean.

Do Not Operate the Product in an Explosive Atmosphere.

Specifications PMM311A

Specifications that are not defined to be guaranteed are typical and are published as general information to the user. The instrument should have warmed-up for at least 20 minutes and the environmental conditions do not exceed the probe 's specified limits.

Electrical Specifications

Attenuation Ratio (1) 10:1 \pm 2 % at DC Voltage Coefficient 0.0025 %/V (typical) System Bandwidth 300 MHz (-3 dB)

(10 % - 90 %) (typical) Probe Risetime 1.1 nsec Measurement category I: 400 V rms

1250 V transient overvoltage

Measurement category II: 300 V rms CAT II

2

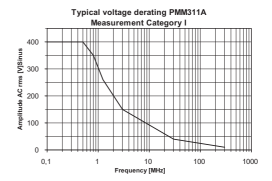
Maximum Rated Input Voltage

Pollution Degree

Voltage Derating



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



(1) Connect to oscilloscope with a input impedance of 1 M Ω \pm 1 %.

6

Specifications PMM311A

Electrical Characteristics

Input Resistance (System)	$10~\mathrm{M}\Omega$	± 1 %
Input Capacitance (System)	12 pF	(typical)
Compensation Range	7 pF - 25 pF	(typical)

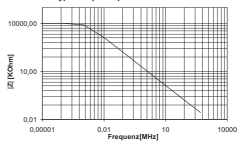
Input coupling of the measuring instrument $1 \text{ M}\Omega \text{ AC} / \text{DC}$

Input Impedance



Note that the Input Impedance of the probe decreases as the frequency of the applied signal increases.

Typical input impedance PMM311A



Mechanical Characteristics

Weight (probe only)	45 g
Cable Length	1.2 m
Probe Tip Diameter	5 mm

Environmental Specifications

Altitude	operating	up to 2000 m
	non-operating	up to 15000 m
Temperature Range	operating	0° C to +50° C
	non-operating	-40° C to +71° C

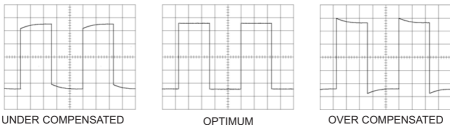
Maximum Relative Humidity operating 80 % relative humidity for temperatures up to $+31^{\circ}$ C,

decreasing linearly to 40 % at +50° C

LF Compensation

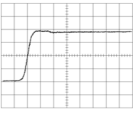
LF needs to be adjusted when the probe is connected to the scope input the first time. LF compensation matches the probes cable capacitance to the oscilloscope input capacitance.

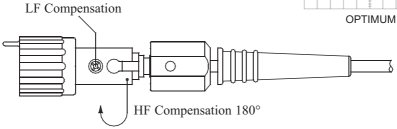
LF compensation is performed by connecting the probe to the CAL - output on the oscilloscope front panel and adjusting the LF compensation trimmer to optimum square wave response. For clarification see below figures.



HF Compensation

HF needs to be adjusted when the probe is connected to the scope input the first time. HF adjustment is performed by connecting the probe to a rectangular generator with a fast rise time. Adjust the trimmer for optimum square wave response.





Handling PMM311A



Handle with care especially when fitted with the extra thin and sharp spring contact tip to avoid any injury. Note that the probe cable is a sensitive part of the probe. Do not damage through excessive bending or pulling. Avoid mechanical shock to this product in general to guarantee accurate performance and protection.

Maintenance

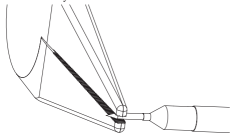
Cleaning

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.

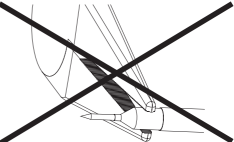
Changing the probe tip

To change the probe tip use pliers to grip and pull it carefully straight out of its contact socket, along the axis of the probe. Do not grip the white plastic insulator or the housing with pliers, because the tip could be squeezed and cannot be removed and respectively the probe could be damaged.

If the probe tip is removed, the new tip can be inserted with pliers into the contact socket, along the axis of the probe. In order to insert the probe tip completely into the housing, press the probe tip against a hard surface carefully.

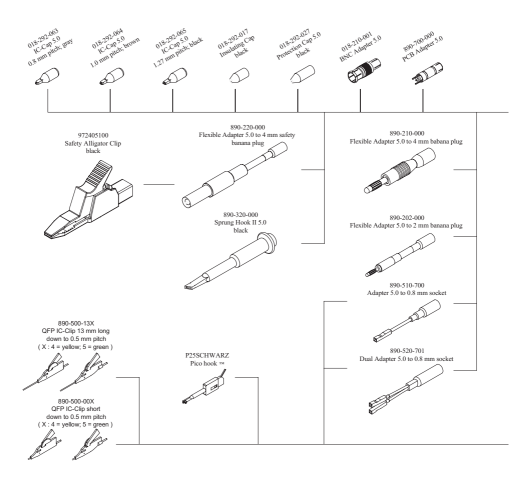


Use pliers to grip and pull the probe carefully out of its contact socket.

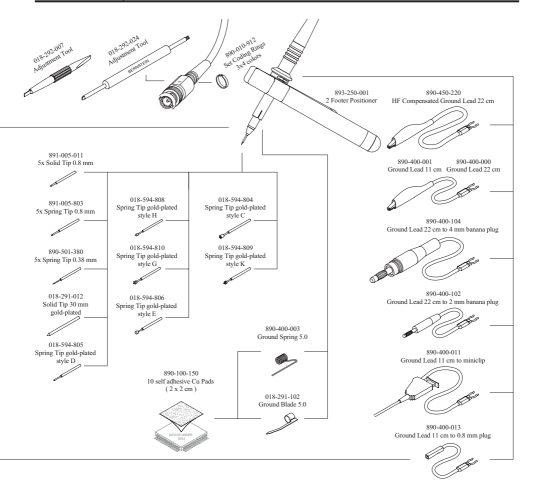


Do not grip the white plastic insulator or the probe housing with pliers.

Probe Accessory PMM311A



Probe Accessory PMM311A



Scope of delivery PMM311A

The following items are included in the scope of delivery. Please check the delivery for completeness. If any item is missing, send a message to our service department and we will send you this item immediately.

Item	Qty
Adjustment Tool	1
BNC Adapter	1
Coding Rings (Set) 3x4 Colors	1
Ground Blade 5.0	1
Ground Lead 11 cm	1
Ground Spring	1
IC-Cap 5.0 0.8 mm pitch; grey	1
IC-Cap 5.0 1.0 mm pitch; brown	1
IC-Cap 5.0 1.27 mm pitch; black	1
Instruction Manual	1
Insulating Cap	1
PMM Probe	1
Protection Cap 5.0	1
self adhesive Cu Pads (2 x 2 cm)	2
Solid Tip 0.8 mm	1
Spring Tip 0.8 mm	1
Spring Tip 0.38 mm	1
Sprung Hook II 5.0	1
2 Footer Positionier	1



Use ground lead only for connections to earth ground.



The BNC Adapter is rated: 100 V rms CAT II; Pollution Degree 1



The accessories provided with the probe have been safety tested. Do not use any other accessories than those "originally" provided.

M55-311-A01

Revision A - January 2006