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NARDA Safety Test Solutions S.r.l. Socio Unico

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User's Manual PMM SHC-1/1000 PMM SHC-2/1000

CISPR PASSIVE PROBES

SERIAL NUMBER OF THE INSTRUMENT

You can find the Serial Number on the handle of the probe Serial Number is in the form : 0000X00000. The first four digits and the letter are the Serial Number prefix, the last five digits are the Serial Number suffix. The prefix is the same for identical instruments, it changes only when a configuration change is made to the instrument. The suffix is different for each instrument.

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NOTE:

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ACAUTION

If the instrument is used in any other way than as described in this User's Manual, it may become unsafe.

Before using this product, the related documentation must be read with great care and fully understood to familiarize with all the safety prescriptions.

To ensure the correct use and the maximum safety level, the User shall know all the instructions and recommendations contained in this document.



This products are a **Safety Class I** and **Installation Category II** instrument according to IEC classification and has been designed to meet the requirements of EN61010-1 (Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use).

It complies with the requirements of **Pollution Class II** (usually only non-conductive pollution). However, occasionally it may become temporarily conductive due to condense on it.

The information contained in this document is subject to change without notice.

EXPLANATION OF ELECTRICAL AND SAFETY SYMBOLS :



You now own a high-quality instrument that will give you many years of reliable service. Nevertheless, even this product will eventually become obsolete. When that time comes, please remember that electronic equipment must be disposed of in accordance with local regulations. This product conforms to the WEEE Directive of the European Union (2002/96/EC) and belongs to Category 9 (Monitoring and Control Instruments). You can return the instrument to us free of charge for proper environment friendly disposal. You can obtain further information from your local Narda Sales Partner or by visiting our website at www.narda-sts.it.



Warning, danger of electric shock Read carefully the Operating Manual and its instructions, pay attention to the safety

Earth Unit Earth Connection

Earth Protection

symbols.

EXPLANATION OF SYMBOLS USED IN THIS DOCUMENT :



The DANGER sign draws attention to a serious risk to a person's safety, which, if not avoided, will result in death or serious injury. All the precautions must be fully understood and applied before proceeding.

The WARNING sign indicates a hazardous situation, which, if not avoided, could result in death or serious injury. All the precautions must be fully understood and applied before proceeding.



The CAUTION sign indicates a hazardous situation, which, if not avoided, could result in minor or moderate injury.



The NOTICE sign draws attention to a potential risk of damage to the apparatus or loss of data.

The NOTE sign draws attention to important information.



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IMPORTANT SAFETY WARNING

As specified in the Italian law Art. 345 of DPR 547 issued on 27.04.1955 when measurements are made on circuits carrying hazardous supply voltage, using an insulated probe where a metallic part is accessible, is not allowed.

It is possible to use an insulated alligator clip instead, in this case the high voltage circuit must be protected by means of a low voltage safety interlock circuit, capable to cut off high voltage before any alligator clip or probe operation.

The user must install safety protection with a low voltage interlock circuit before any use of PMM SHC-1/1000 or PMM SHC-2/1000 passive probes on hazardous voltage circuit.

The NARDA assumes no liability for the customer's failure to comply with these requirements.

S.

SAFETY RECOMMENDATIONS AND INSTRUCTIONS

This product has been designed, produced and tested in Italy, and it left the factory in conditions fully complying with the current safety standards. To maintain it in safe conditions and ensure correct use, these general instructions must be fully understood and applied before the product is used.

- When the device must be connected permanently, first provide effective grounding;
- If the device must be connected to other equipment or accessories, make sure they are all safely grounded;
- In case of devices permanently connected to the power supply, and lacking any fuses or other devices of mains protection, the power line must be equipped with adequate protection commensurate to the consumption of all the devices connected to it;
- In case of connection of the device to the power mains, make sure before connection that the voltage selected on the voltage switch and the fuses are adequate for the voltage of the actual mains;
- Devices in Safety Class I, equipped with connection to the power mains by means of cord and plug, can only be plugged into a socket equipped with a ground wire;
- Any interruption or loosening of the ground wire or of a connecting power cable, inside or outside the device, will cause a potential risk for the safety of the personnel;
- Ground connections must not be interrupted intentionally;
- To prevent the possible danger of electrocution, do not remove any covers, panels or guards installed on the device, and refer only to NARDA Service Centers if maintenance should be necessary;
- To maintain adequate protection from fire hazards, replace fuses only with others of the same type and rating;
- Follow the safety regulations and any additional instructions in this manual to prevent accidents and damages.
- The probe cannot be handled in proximity of high voltage mains line.
- If the probe is to be connected to high voltage mains line a safety interlock equipment must be installed to ensure the mains line be switched off before any probe handling or connection
- The user must provide a safety protection cover with a low voltage interlock switch able to cut off mains voltage before probe handling or connection.

Dichiarazione di Conformità EC Declaration of Conformity

In accordo alla Decisione 768/2008/EC, conforme alle direttive EMC 2014/30/UE, Bassa Tensione 2014/35/UE e RoHS 2011/65/UE, ed anche alle norme ISO/IEC 17050-1 e 17050-2. In accordance with the Decision 768/2008/EC, compliant to the Directives EMC 2014/30/EU, Low Voltage 2014/35/EU and RoHS 2011/65/EU, also compliant to the ISO/IEC standard 17050-1 and 17050-2

ll costruttore The manufacturer	narda Safety Test Solu	tions S.r.I. Socio Unico	
Indirizzo <i>Address</i>	Via Benessea, 29 / B		
	I-17035 Cisano sul Neva	(SV) - Italy	
	uenti norme europee armonizz ing harmonized European Star	ate, applicate con esito positivo: adards, successfully applied:	
Sicurezza: <i>Safety:</i>	EN 61010-1 (2010) EN 610	10-031 (2015)	
	opria responsabilità, che il proc sole responsibility, that the pro		
Descrizione Description	SONDA PASSIVA – PA	SSIVE PROBE	
Modello <i>Model</i>	SHC-1/1000		
	siti essenziali delle seguenti Di ssential requirements of the fo		
Bassa Tensione <i>Low Voltage</i>	2014/35/EU		
Compatibiltà Elettromagnetica <i>EMC</i>	In accordo all'art.2, par.2 della Direttiva 2014/30/UE, il presente prodotto è composto da parti elettriche passive; non è pertanto soggetto a creare perturbazioni elettromagnetiche e il suo funzionamento non è influenzato da tali perturbazioni.		
	According to art. 2, par. 2 of 2014/30/EU Directive, this product is built by passive electric components and does not cause electromagnetic disturbances and its performance is not affected by such disturbances.		
RoHS <i>RoHS</i>	2011/65/EU		
Cisano sul Neva, 20	April 2016	Egon Stocca	
		General Manager	
		Hef	

VI

EC Conformity

Dichiarazione di Conformità EC Declaration of Conformity

In accordo alla Decisione 768/2008/EC, conforme alle direttive EMC 2014/30/UE, Bassa Tensione 2014/35/UE e RoHS 2011/65/UE, ed anche alle norme ISO/IEC 17050-1 e 17050-2. In accordance with the Decision 768/2008/EC, compliant to the Directives EMC 2014/30/EU, Low Voltage 2014/35/EU and RoHS 2011/65/EU, also compliant to the ISO/IEC standard 17050-1 and 17050-2

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	uenti norme europee armonizzate, applicate con esito positivo: ving harmonized European Standards, successfully applied:	
Sicurezza: <i>Safety:</i>	EN 61010-1 (2010) EN 61010-031 (2015)	
	opria responsabilità, che il prodotto: sole responsibility, that the product:	
Descrizione		
Description	SONDA PASSIVA – PASSIVE PROBE	
Modello <i>Model</i>	SHC-2/1000	
	siti essenziali delle seguenti Direttive: essential requirements of the following Directives:	
Bassa Tensione <i>Low Voltage</i>	2014/35/EU	
Compatibiltà Elettromagnetica <i>EMC</i>	In accordo all'art.2, par.2 della Direttiva 2014/30/UE, il presente prodotto è composto da parti elettriche passive; non è pertanto soggetto a creare perturbazioni elettromagnetiche e il suo funzionamento non è influenzato da tali perturbazioni.	
	According to art. 2, par. 2 of 2014/30/EU Directive, this product is built by passive electric components and does not cause electromagnetic disturbances and its performance is not affected by such disturbances.	
RoHS <i>RoHS</i>	2011/65/EU	

Cisano sul Neva, 20 April 2016

General Manager

Egon Stocca

Safety consideration

VII



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VIII



1 - General Information

1.1 Documentation Enclosed with this manual are a service questionnaire to send back to NARDA in case that equipment service is needed, and an accessories check list to verify all accessories enclosed in the packaging, as well as a calibration certificate.

1.2 Introduction to Passive Probes When LISN (Line Impedance Stabilization Network) are not applicable to EMI conducted test because the current flowing is too high, the conducted interferences are measured by means of a high impedance voltage probe, according to C.I.S.P.R 16-1-2.

The passive probes are designed to comply with C.I.S.P.R. 16-1-2 regulation and thus include a blocking capacitor to decouple the measured signal from any AC supply voltage which may be present on the line under test, they have a total internal resistance between line and earth of more than 1500 ohm.

Uncompromised design and construction for reliable and safe operation together with PMM EMI receivers like 9010F, ER8000, ER9000 or any other suited RF receiver.

The following figure shows the CISPR equivalent circuit.

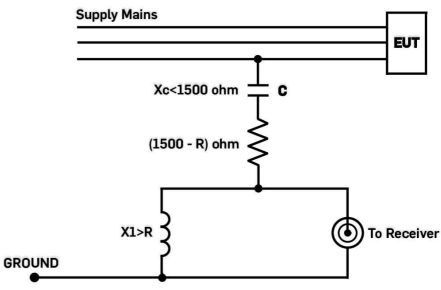


Fig. 1-1 Equivalent CISPR circuit

1.3 Insertion loss

The insertion loss of the probes is calibrated in a 50 ohm system over the frequency range of 9 kHz to 30 MHz.

The only difference from PMM SHC-1/1000 and PMM SHC-2/1000 probes is the insertion loss respectively 35dB typical for SHC-1/1000 and 30 dB typical for SHC-2/1000.



The attenuation of the probes must be taken into account during measurement, the level indicated on the receiver must be increased of 30 or 35 dB corresponding to the attenuation of the probe used.

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General Information

1.4 Shipping components	 The passive probes kit is compose The passive probe Test probe tip and safety cap Test alligator clip BNC-BNC coaxial cable 2m len Operating Manual Calibration Certificate Return for repair form 	
1.5 Packing/Unpacking	until the contents of the shipmen and the instrument has been check Verify the accessories availability accessories check list enclosed with	n material is damaged, it should be kept t have been checked for completeness ked mechanically and electrically. in the shipping container referring to the
1.6 Environment	limitations :TemperatureHumidityThe instrument should be stored in	specified to be within the following 0° to +45° C < 90% relative a clean, dry environment nent is specified to be within the following -25° to + 70° C < 95% relative
1.7 Return for service	the service questionnaire enclosed to the instrument. To minimize the repair time, be as failure. If the failure only occurs u duplicate the failure. If possible, reuse of the origina preferable. In case other package should be heavy paper or plastic. Use a strong shipping container an	
1.8 Equipment cleaning	Use a clean, dry non abrasive cloth	n for external cleaning of the equipment.

1.8 Equipment cleaning

ACAUTION

To clean the equipment do not use any solvent, thinner, turpentine, acid, acetone or similar matter to avoid damage to external plastic and surfaces.

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2 – PMM SHC Passive Probes

2.1 Main specifications Table 2-1 lists performance specifications.		
TABLE 2-1 Ma	in specifications	
Frequency range	9 kHz to 30 MHz	
Input resistance	1500 Ω ± 80 Ω	
Input reactance	< 1500 Ω (< 1200 Ω typical)	
Insertion Loss	SHC-1/100035 dB ± 1,5 dBSHC-2/100030 dB ± 1,5 dB	
RF Output	50 Ω BNC female	
Max permissible input operating voltage	1000 Vac; 1500 Vdc	
EUT Terminal	4 mm jack with alligator and probe tip	
Ground connection	Alligator clip	
Operating temperature	0 °C to + 45 °C	
Storage temperature	- 25 °C to + 70 °C	
Dimensions (W x H x D)	45 x 45 x 200 mm	
Weight	0,25 kg	



2.2 Passive Probes and accessories

Legend:

- 1- Passive probe
- 2- Test probe tip and safety cap
- 3- Test alligator clip
- 4- BNC-BNC coaxial cable 2m length
- 5- RF input probe tip
- 6- RF Ground lead alligator clip

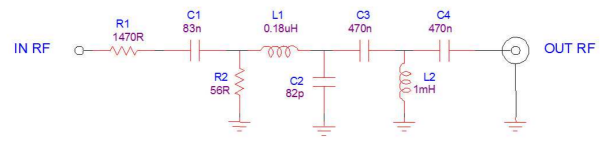
PMM SHC Passive probe

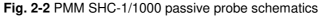
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2.3 PMM SHC-1/1000 passive probe schematics

> PMM SHC-1/1000 ATT. 35 dB 9kHz-30 MHz





2.4 PMM SHC-2/1000 passive probe schematics

> PMM SHC-2/1000 ATT. 30dB 9kHz-30MHz

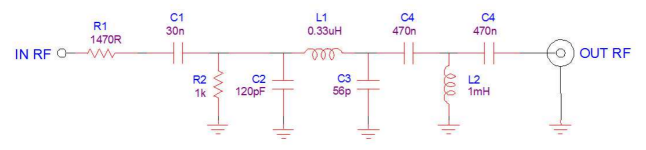


Fig. 2-3 PMM SHC-2/1000 passive probe schematics



3 - Preparation for use

- **3.1 Introduction** This section provides the information needed to install the passive probes. Included is information pertinent to initial inspection, power requirements, interconnections, environment, instrument mounting, cleaning, storage and shipment.
- **3.2 Packing Unpacking** Inspect the shipping container for damage. If the shipping container or cushion material is damaged, it should be kept until the contents of the shipment have been checked for completeness and the instrument has been checked mechanically and electrically. Verify the accessories availability in the shipping container referring to the accessories check list enclosed with the Operating Manual. Notify any damage to the carrier as well as the NARDA Representative.

3.3 Initial inspection Inspect the probe for damage before use.



3.4 Preparation for use

A WARNING

- To avoid hazardous electrical shock, do not use the passive probe when there are signs of shipping damage to any portion of it.
- The BNC plug of the passive probe must be connected to the RF input socket of the EMI test receiver.

To avoid any damage caused by transient current pulses, it is advisable to use a pulse limiter between the passive probe and the RF input of the EMI test receiver.

Depending on the measurement to be performed, the passive probe can be used either with the test probe tip or the alligator clip provided as accessories.

For connections where is difficult to hang the alligator clip to the circuit, the test probe tip provided can be used, plugging it on the passive probe.

When measurements are made on circuits carrying hazardous AC supply voltage the alligator clip provided can be used, taking care to connect the alligator clip and the passive probe before energizing the circuit under test.



The attenuation of the probes must be taken into account during measurement, the level indicated on the receiver must be increased of 30 or 35 dB corresponding to the attenuation of the probe used.

Input RF ground connection of the passive probe is very important for interfering voltage measurement in the range 9 kHz to 30 MHz, it should be less than λ /100.

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A rather short ground connection is always desirable to avoid picking up other interferences.

The passive probes ground connection is 15 cm long. For measurements where the RF ground requires a longer ground lead the total length must be less than or equal to one tenth of the wavelength of the frequency to be measured.



Before connecting passive probe to the associated test instrument, ensure that an uninterruptible safety earth ground is provided from the main power source to the EMI test receiver protective earth connection.

To avoid hazardous electrical shock, the passive probe must be

connected to the supply mains under test only before energizing any

WARNING

circuit. To avoid hazardous electrical shock, prior to energizing either unit and prior passive probe connection, verify that a common ground

exists between EMI test receiver and ground to be connected to the

passive probe RF input ground.



To avoid hazardous electrical shock, take care to ground the passive probe RF input ground to the AC supply earth or, if this cannot be done, to ground the probe permanently to the protective earth ground conductor.

Any interruption or loosening of the protective earth ground

conductor, either inside or outside the units or in an extension cable will cause a potential shock hazard that could result in personal





Verify the safety earth ground functionality before operation.

Use a clean, dry non abrasive cloth for external cleaning of the probe.

3.5 Equipment cleaning



To clean the equipment do not use any solvent, thinner, turpentine, acid, acetone or similar matter to avoid damage to external plastic and surfaces.

injury.



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Caro cliente

grazie per aver acquistato un prodotto NARDA! Sei in possesso di uno strumento che per molti anni ti garantirà un'alta qualità di servizio. NARDA riconosce l'importanza del Cliente come ragione di esistenza; ciascun commento e suggerimento, sottoposto all'attenzione della nostra organizzazione, è tenuto in grande considerazione. La nostra qualità è alla ricerca del miglioramento continuo. Se uno dei Suoi strumenti NARDA necessita di riparazione o calibrazione, può aiutarci a servirla più efficacemente compilando questa scheda e accludendola all'apparecchio.

Tuttavia, anche questo prodotto diventerà obsoleto. In questo caso, ti ricordiamo che lo smaltimento dell'apparecchiatura deve essere fatto in conformità con i regolamenti locali. Questo prodotto è conforme alle direttive WEEE dell'Unione Europea (2002/96/EC) ed appartiene alla categoria 9 (strumenti di controllo). Lo smaltimento, in un ambiente adeguato, può avvenire anche attraverso la restituzione del prodotto alla NARDA senza sostenere alcuna spesa. Può ottenere ulteriori informazioni contattando i venditori NARDA o visitando il nostro sito Web www.narda-sts.it.

Dear Customer

thank you for purchasing a NARDA product! You now own a high-quality instrument that will give you many years of reliable service. NARDA recognizes the importance of the Customer as reason of existence; in this view, any comment and suggestion you would like to submit to the attention of our service organization is kept in great consideration. Moreover, we are continuously improving our quality, but we know this is a never ending process. We would be glad if our present efforts are pleasing you. Should one of your pieces of NARDA equipment need servicing you can help us serve you more effectively filling out this card and enclosing it with the product.

Nevertheless, even this product will become obsolete. When that time comes, please remember that electronic equipment must be disposed of in accordance with local regulations. This product conforms to the WEEE Directive of the European Union

(2002/96/EC) and belongs to Category 9 (Monitoring and Control Instruments). You can return the instrument to us free of charge for proper environment friendly disposal. You can obtain further information from your local NARDA Sales Partner or by visiting our website at www.narda-sts.it.

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<u>Suggerimenti / Commenti / Note:</u> Suggestions / Comments / Note: