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User's Manual PMM L3-32 **PMM L3-64 PMM L3-64/690** PMM L3-100 **PMM L1-500 PMM L3-500 ARTIFICIAL MAINS NETWORKS**

PMM SBRF4 RF SWITCHING BOX

SERIAL NUMBER OF THE INSTRUMENT

You can find the Serial Number on the rear panel of the instrument. 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:

® Names and Logo are registered trademarks of Narda Safety Test Solutions GmbH and L3 Communications Holdings, Inc. – Trade names are trademarks of the owners.

If the instrument is used in any other way than as described in this Users 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).

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This product has a **Pollution Degree II** normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.

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

KEY TO THE ELECTRIC AND SAFETY SYMBOLS:



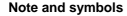
П

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.

\mathbb{A}	Warning, danger of electric shock	╧	Earth
Ŵ	Read carefully the Operating Manual and its instructions, pay attention to the safety symbols.	\mathbf{H}	Unit Earth Connection
\square	Earth Protection	\mathbf{A}	Equipotential

KEY TO THE SYMBOLS USED IN THIS DOCUMENT

×	DANGER	The DANGER sign draws attention to a potential risk to a person's safety. All the precautions must be fully understood and applied before proceeding.
N	WARNING	The WARNING sign draws attention to a potential risk of damage to the apparatus or loss of data. All the precautions must be fully understood and applied before proceeding.
N.	CAUTION	The CAUTION sign draws attention against unsafe practices for the apparatus functionality.
Ċ	NOTE:	The NOTE draw attention to important information.





Contents

Safety considerations and instructions EC Conformity Certificate PMM L3-32 and L3-64 EC Conformity Certificate PMM L3-64/690 and L3-100 . EC Conformity Certificate PMM L1-500 and L3-500 EC Conformity Certificate PMM SBRF4	Page V VI VII VIII IX
 General Information 1.1 Documentation 1.2 Introduction to PMM Artificial Mains Network 1.3 PMM Artificial Mains Networks for "CURRENT 	Page 1-1 1-1
INJECTION" test.	1-2
1.4 Shipping components.	1-3
1.5 Optional accessories.	1-3
1.6 Environment.	1-3
1.7 Return for service.	1-3
1.8 Equipment cleaning.	1-3
2 PMM L3-32	Page
2.1 Main specifications	2-1
2.2 Front and Rear panels	2-2
3 PMM L3-64 and L3-64/690	Page
3.1 L3-64 Main specifications	3-1
3.2 L3-64/690 Main specifications	3-2
3.3 Front and Rear panels	3-3
4 PMM L3-100	Page
4.1 Main specifications	4-1
4.2 Front and Rear panels	4-2
5 PMM L3-500	Page
5.1 Main specifications	5-1
5.2 Front and Rear panels	5-2
6 Installation 6.1 Introduction 6.2 Initial inspection 6.3 Packing unpacking 6.4 Preparation for use 6.5 Pilot Circuit 6.6 Installation check list	Page 6-1 6-1 6-2 6-2 6-3
 7 Operating PMM Artificial Mains Networks 7.1 Operating PMM Networks	Page 7-1 7-2 7-3 7-4 7-5 7-6
8 Accessories	Page
8.1 PMM SBRF4 RF Switching Box (optional)	8-1

Contents

Ш



Figures

Figure

Page

1-1	CISPR 16 equivalent circuit	1-2
2-1	PMM L3-32 Front Panel	2-2
2-2	PMM L3-32 Rear Panel	2-2
3-1	PMM L3-64 Front Panel	3-2
3-2	PMM L3-64 Rear Panel	3-2
4-1	PMM L3-100 Front Panel	4-2
4-2	PMM L3-100 Rear Panel	4-2
5-1	PMM L3-500 Front Panel	5-2
5-2	PMM L3-500 Rear Panel	5-3
5-3	Contactors diagram	5-3
6-1	Pilot circuit connection example	6-2
7-1	Typical test set-up	7-2
7-2	"Remote Control" connector (Front view)	7-4
7-3	LISN remote cable configuration for PMM 9010	7-5
7-4	LISN remote cable configuration for PMM 8010	7-6
8-1	PMM SBRF4 RF Switching Box	8-1
8-2	PMM SBRF4 Front view	8-3
8-3	PMM SBRF4 Right view	8-3
8-4	PMM SBRF4 Left view	8-3
8-5	PMM SBRF4 with external Artificial Mains Network	8-4
8-6	PMM SBRF4 with RF300 Large Loop Antenna	8-4

Tables

Table

Main Specifications PMM L3-32 Main Specifications PMM L3-64 Main Specifications PMM L3-100 Main Specifications PMM L3-500	3-1 4-1 5-1
Technical Specifications of SBRF4.	• •
	Main Specifications PMM L3-64 Main Specifications PMM L3-100 Main Specifications PMM L3-500





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.

- This is an industrial instrument for special EMC test purposes and should be installed and operated by qualified, authorized and trained personnel only.
- High magnetic fields are present around the instrument when used at high currents. It is highly
 recommended not to approach the machine when in operation, and especially forbidden for people
 with pacemakers or other electromedical devices.
- Over current protection is not provided in the LISN. The LISN must be connected to a power mains which has the properly rated mains protection installed.
- When the device must be connected, 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;
- 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;

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- 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.
- The leakage currents between the phases and the earth line generally exceed permitted limits for typical environments, due to internal capacitors; for this reason it is mandatory to use a current rated insulating transformer to supply the LISN.
- Make sure before connecting the power mains that the voltage and the fuses are appropriate to the actual mains.
- Always connect the Contactors output, where provided, to a safety interlock system, to ensure the
 mains line be switched off when the temperature overpasses a predetermined threshold.
- Pay attention to the hot surfaces. The temperatures of the external panels and covers can reach dangerous levels when using the apparatus at high currents.
- All power cords must be connected to ensure proper ventilation and control of the contactors.
- Where Front and Back EUT LINE IN and OUT are constituted by bolts, covered by a plastic protection. It is very important to connect all the cables and mount the plastic covers before applying power to the lines. After the connection is made it becomes very dangerous to approach and touch the wire connections, even if protected by the covers.
- It is important to create a security zone around the instrument (at least 1.5m) where no one should go in while the test is in progress.
- Since improper or careless operation could result in an injury risk, these operating instructions make an essential part of the device and must be available to the operator at all times. The user must satisfy all safety instructions and warnings.
- To tighten the nuts of the power lines use only the wrench supplied.
- Do not force the tightening of the nuts.





EC Declaration of Conformity In accordance with the Decision 768/2008/EC Compliant to the Directives: EMC 2014/30/EU, Low Voltage 2014/35/EU, RoHS 2011/65/EU Also compliant to the ISO/IEC standards 17050-1 and 17050-2 The manufacturer, NARDA Safety Test Solutions s.r.l. via Benessea 29/B 17035 Cisano sul Neva (SV) – ITALY based on the following harmonized European Standards, successfully applied: Safety: EN 61010-1 (undated reference, applies to all editions) EMC: EN 61326-1 (undated reference, applies to all editions) declares, under its sole responsibility, that the product: PMM L3-32 Artificial Mains Network conforms with the essential requirements of the Low Voltage Directive 2014/35/EU, of the EMC Directive EMC 2014/30/EU and of the RoHS directive 2011/65/EU. Cisano sul Neva, 24/08/2016 Egon Stocca, General Manager

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based on the following harmonized European Standards, success	fully applied:	
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	EC Conformity	VII



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	Hef		
Cisano sul Neva, 24/08/2016	Egon Stocca, General Manager		

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Egon Stocca, General Manager

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Cisano sul Neva, 24/08/2016

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In accordance with the Decision 768/ Compliant to the Directives: EMC 2014/30/EU, Low Voltage Also compliant to the ISO/IEC standards 1705	2014/35/EU, RoHS 2011/65/EU	
The manufacturer,		
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based on the following harmonized European Standards, succes	ssfully applied:	
Safety: EN 61010-1 (undated reference, applies to all editions) EMC: EN 61326-1 (undated reference, applies to all editions)		
declares, under its sole responsibility, that the product: PMM L3 conforms with the essential requirements of the Low Voltage Directive EMC 2014/30/EU and of the RoHS directive 2011/65/E	ge Directive 2014/35/EU, o	
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The manufacturer,			
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based on the following harmonized European Standards, successfully a	applied:		
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EC Conformity

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1 - General Information

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

1.2 Introduction to PMM Artificial Mains Networks The objective of EMI Conducted tests is to define the amplitude of current I_c and Voltage V_c emission from the Device Under Test (DUT) onto the power mains or to define the immunity of the DUT to the conducted interference.

The mains lines themselves do not allow for reliable EMI measurements since their impedance is subject to marked variations that generates different test results at different test sites.

The PMM Artificial Mains Networks are LISN used for RFI measurements on AC three-phase, power supplied electric and electronic equipment usable from DC to 60 Hz.

The LISNs are three line V-network with an equivalent circuit of 50 ohm // (50hm + 50μ H), fully compliant with CISPR publ. 16, VDE 0876 and FCC part 15 regulation.

The LISNs are suited to perform measurements on conducted interference in the frequency range from 9 kHz to 30 MHz.

Designed according to criteria of cheaply and compactness they can be used together with PMM Systems for Conducted Interference or any other RF receiver.

The main functions performed by the Artificial Mains Network are:

- terminate the DUT with a standardized impedance against reference ground;
- supply power to the DUT;
- insulate the test circuits against external interference coming, for example, from AC-voltage network;
- route the EMI (Electro Magnetic Interference) of the DUT to the receiver, in case of conducted emission measurement, and the EMI from the signal generator to the DUT, in case of susceptibility test (current injection).

The PMM LISNs are provided with a standard industrial power sockets, with a pilot conductor connector provided.

According to EN 60309 (IEC 309) Normative the pilot conductor can be used to operate a remote control switch, to avoid any mains connector operation with high current load.

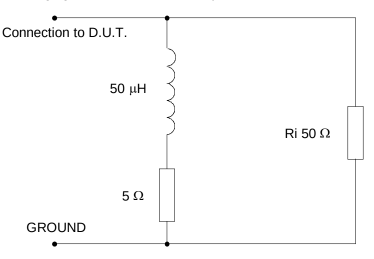
General Information



1.3 PMM Artificial Mains Networks for "CURRENT INJECTION" test As described above, a LISN is primarily a probe to take out RF signals. Some particular EMC recommendations might require that Device Under Test shall be proven to conducted EMC immunity in the range 10 kHz – 30 MHz, by injecting on the supply lines certain RF interference and checking the DUT's response.

PMM LISNs may be used also to this purpose by injecting a RF signal into the RF output connector on the front panel.

The following figure shows the CISPR equivalent circuit.



Ri = input impedance of the RFI

CISPR equivalent circuit

Fig. 1-1 CISPR équivalent circuit



1.4 Shipping components	 PMM LISN Network is com PMM LISN Network Operating Manual. LISN Control Cable for S RF Cable IEC Mains plug Certificate of compliance Return for repair form 	
1-5 Optional Accessories	PMM LISN Network can bePMM SBRF4 RF SwitchLISN Service Kit (AC-BI	
C NOTE	See "Annex D" 9010 User	's manual as example.
1.6 Environment	TemperatureHumidityThe instrument should be s	is specified to be within the following limitations: -10° to $+40^{\circ}$ C < 90% relative stored in a clean, dry environment environment is specified to be within the following -25° to $+ 75^{\circ}$ C < 95% relative
1.7 Return for service	the service questionnaire et to the instrument. To minimize the repair time failure. If the failure only of duplicate the failure. If possible, reuse of the preferable. In case other package sh heavy paper or plastic. Use a strong shipping cont around all sides of the eq movement in the container. Seal the shipping container	returned to NARDA for service, please complete enclosed with the Operating Manual and attach it e, be as specific as possible when describing the occurs under certain conditions, explain how to original packaging to ship the equipment is ould be used ensure to wrap the instrument in tainer and use enough shock absorbing material upment to provide a firm cushion and prevent r securely with shipment tape. r FRAGILE to encourage careful handling.
1.8 Equipment cleaning	Use a clean, dry non abras	ive cloth for external cleaning of the equipment.
My CAUTION		do not use any solvent, thinner, turpentine, matter to avoid damage to external plastic



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2 – PMM L3-32



Table 2-1 lists the PMM L3-32 Network performance specifications.
The following conditions apply to all specifications:
The ambient temperature must be -10° to 40°.

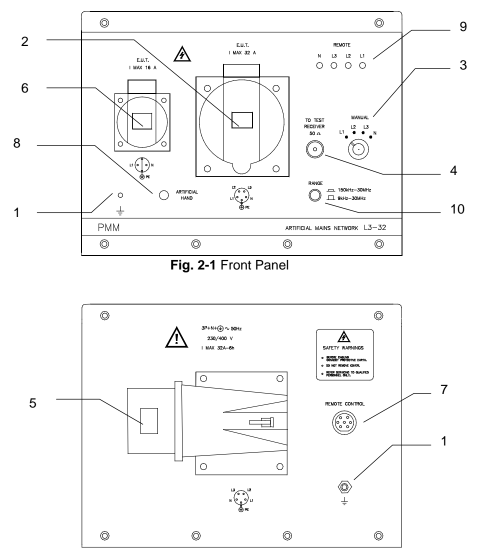
2.1 Main specifications

TABLE 2-1 Main specifications PMM L3-32				
Frequency range:		9 kHz to 30 MHz		
Maximum continuous rated output current:		IEC plug: 32 A Schuko plug: 16 A		
Maximum operating voltage				
Single-phase	(L/N) (L/PE) (N/PE):	230 Vac	325 Vdc	
Three-phase	(L/PE) (N/PE):	230 Vac	325 Vdc	
	(L/L) (L/N):	400 Vac	565 Vdc	
		DC - 60 Hz		
Input Mains frequency range Equivalent circuit:	-	50 Ohm // (5 Ohm + 50 μH)		
		BNC female		
RF output:				
Test item:		32 A IEC connector and 16A Schuko		
		-10° to + 40° C		
Rated temperature:		-25° to + 75° C		
Storage temperature:		342 x 254 x 510		
Overall dimension mm (W x	Η х D).	072 A 207 A 0		
Overall dimension min (W X H X D).		16.5 kg		
Weight:				

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2.2 Front and Rear Panels In Fig. 2-1 and Fig. 2-2 you can see front and rear connecting points and terminals of PMM L3-32 Network.





Legend:

- 1- Ground contact
- 2- Mains supply to DUT 32A
- 3- Manual switch for phase under test (With PMM receivers the switch is disabled and the switching is automatic)
- 4- RF output to EMI Signal Analyzer (50 ohm, BNC female connector)
- 5- Mains LISN supply.
- 6- Mains supply to DUT 16A Schuko
- 7- Remote receiver control connector
- 8- Artificial hand.
- 9- Line under test indicating led.
- 10- Filter 150kHz-30MHz



3 - PMM L3-64 and L3-64/690

Table 3-1 lists the PMM L3-64 Network performance specifications. The following conditions apply to all specifications:

• The ambient temperature must be -10° to 40°.

3.1 L3-64 Main specifications

TABLE 3-	1 Main specifica	ations PMM L3-6	4
Frequency range:		9 kHz to 30 MHz	
Maximum rated output current:		63 A	
Maximum operating voltage	(L/PE) (N/PE): (L/L) (L/N):		325 Vdc 565 Vdc
Input mains frequency range:		DC - 60 Hz	
Equivalent circuit:		50 Ohm // (5 Oh	nm + 50 μH)
RF output:		BNC female	
Test item:		63 A IEC conne	ctor
Rated temperature:		-10° to + 40° C	
Storage temperature:		- 25° to + 75° C	
Overall dimension mm (W x H x D):		465 x 450 x 740	
Weight:		50 kg	

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Table 3-2 lists the PMM L3-64/690 Network performance specifications.
The following conditions apply to all specifications:
The ambient temperature must be -10° to 40°.

3.2 L3-64/690 Main specifications

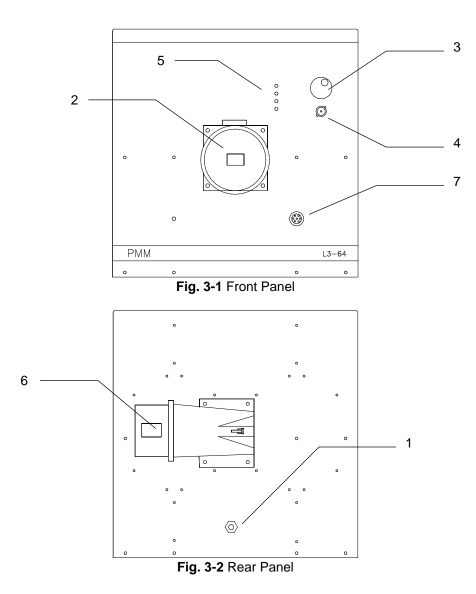
TABLE 3-2	TABLE 3-2 Main specifications PMM L3-64/690				
Frequency range:		9 kHz to 30 MHz			
		standard			
		IEC60309	UL1682 UL1686		
Maximum rated input current:		63 A 60 A			
Maximum operating voltage	(L/PE) (N/PE): (L/L) (L/N):				
EUT, main power supply:		63 A black 60 A black connector 4P5W connector 4P5W			
Input mains frequency range:		DC - 60 Hz			
Equivalent circuit:		50 Ohm // (5 Ohm + 50 μH) with 250 μH choke			
RF output:		BNC female			
Rated temperature:		-10° to + 40° C			
Storage temperature:		- 25° to + 75° C			
Overall dimension mm (W x H x D):		465 x 450 x 730			
Weight:		50 kg			

PMM L3-64



3.3 Front and Rear Panels

In Fig. 3-1 and Fig. 3-2 you can see front and rear connecting points and terminals of PMM L3-64 Network.



Legend:

- 1- Ground contact
- 2- Mains supply to DUT
- 3- Manual switch for phase under test (With PMM receivers the switch is disabled and the switching is automatic)
- 4- RF output to EMI Signal Analyzer (50 ohm, BNC female connector)
- 5- Line under test indicating led
- 6- Mains LISN supply
- 7- Remote PMM receiver control connector



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4 – PMM L3-100



Table 4-1 lists the PMM L3-100 Network performance specifications.
The following conditions apply to all specifications:
The ambient temperature must be -10° to 40°.

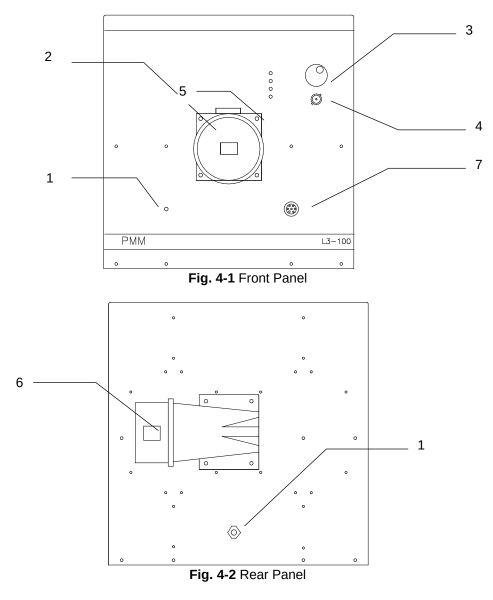
4.1 Main specifications

TABLE	4-1 Main specific	ations L3-100	
Frequency range:		9 kHz to 30 MHz	<u>.</u>
Maximum rated output current:		100 A continuou	s
Overload current:		125 A for 5 min.	
Maximum operating voltage	(L/PE) (N/PE): (L/L) (L/N):		325 Vdc 565 Vdc
AC supply frequency range:		DC - 60 Hz	
Equivalent circuit:		50 Ohm // (5 Oh	m + 50 μH)
RF output:		BNC female	
Test item:		125 A plug and s IEC 309 standar	socket outlet according to d
Rated temperature:		-10° to + 40° C	
Storage temperature:		- 25° to + 75° C	
Overall dimension mm (W x H x D):		465 x 450 x 740	
Weight:		70 kg	
Gross weight		100 kg	



4.2 Front and Rear Panels

In Fig. 4-1 and Fig. 4-2 you can see front and rear connecting points and terminals of PMM L3-100 Network.



Legend:

- 1- Ground contact
- 2- Mains supply to DUT
- 3- Manual switch for phase under test (With PMM receiver the switch is disabled and the switching is 6- Mains LISN supply automatic)
- 4- RF output to EMI Signal Analyzer (50 ohm, BNC female connector)
- 5- Line under test indicating led

 - 7- Remote PMM receivers control connector



5 - PMM L3-500 (L1-500)

5.1 Main specifications The PMM L1-500 is the 500 Ampere, single line, Line Impedance Stabilization Network, and the assembly of 4 of it results in a L3-500 LISN (3L+N).

Table 5-1 lists the PMM L3-500 Network performance specifications.

Please read carefully and always follow all safety requirements, especially the "Safety recommendations and instructions" at pages 5 and 6.



L3-500, Three-phase Artificial Mains Network, front view

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TABLE 5-1 M	lain specification	ns L3-500 (L1-	500)
Frequency range:		9 kHz to 30 M	IHz
Maximum rated output current:		500 A (20 minutes, starting the test at max 25°C LISN internal temperature) 300 A (continuos)	
Maximum operating voltage	(L/N) (L/PE): (L/L) (L/N):	400 Vac 690 Vac	
Main Power supply frequency range:		DC - 60 Hz	
Equivalent circuit:		-	Dhm + 50 μH] Choke or Bypass
RF output:		4 BNC female	e (1 for L1-500)
EUT Connector, Main Power Connecto Ground Connectors:	or,	M14 Bolts	
Rated temperature:		-10° to + 40° (С
Storage temperature:		- 25° to + 75°	С
Overall dimension mm (W x H x D):		555 x 930 x 8 (510 x 175 x	30 mm 830 mm for L1-500)
Weight:		248 kg (55 kg	g for L1-500)



L1-500, Single Line Artificial Mains Network, front view



Main specifications L3-500 (L1-500), continued			
Electrical characteristics	Performance Limits		
Services AC Supply:	230 V – 50/60 Hz – 100 VA max		
Cooling Fans:	2 x 120 mm		
Led indications:	Power, Fan, Overheating, AC Voltage Present,		
Contactors:	250 V AC/DC – 10 A max		

5.2 Front and Rear Panels In Fig. 5-1 and Fig. 5-2 you can see front and rear connecting points and terminals of PMM L3-500 Network.

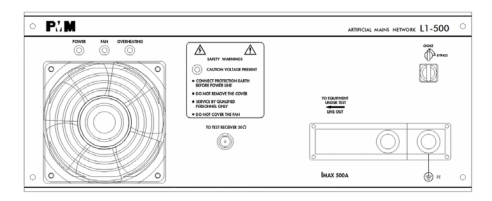


Fig. 5-1 Front Panel

Legend (from left to right):

1- "POWER on" led	lights up when the device is powered and swithced on
2- "FAN on" led	lights up when the two fans are running
3- "OVERHEATING" led	lights up to indicate the internal temperature is higher than allowed
4- FAN	front (pulling) FAN for internal ventilation
5- "CAUTION VOLTAGE PRESENT" led	lights up when the Line is connected to a 230Vac Mains.
6- OUTPUT Connector "To Test Receiver" 50 Ω	BNC RF Output connector
7- Mains LINE OUT To EUT with Protective Earth .	Mains Line Output to power the Device Under Test
8 – CHOKE / BYPASS Selector	Switch to select the 250µH coil (CHOKE position) or to bypass it (BYPASS position)

PMM L3-500



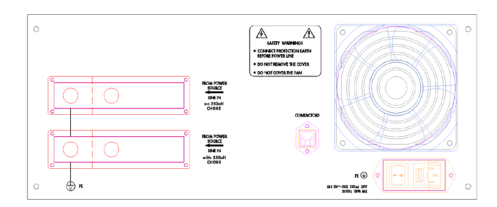


Fig. 5-2 Rear Panel

Legend (from left to right):

- 1- LINE IN (no 250µH Choke), From Power source, with Protective Earth
- 2- LINE IN (with 250µH Choke), From Power source, with Protective Earth
- 3- Contactors
- 4- FAN
- 5- LINE 230V

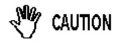
Mains Line Input to power the Device Under Test without the 250µH series internal Choke (bypassed)

Mains Line Input to power the Device Under Test with the $250\mu H$ series internal Choke (standard)

Short circuited pins for Mains power enabling (open circuit when no 230V Services Supply present or when overheating fault occurs)

Rear (pushing) FAN for internal ventilation

Required to power all internal services including Fans, Contactors driver, Overheat protection



To maximize the protection against overheating it is necessary to connect all four Contactors connectors in a series like depicted in the schematic diagram on the right.

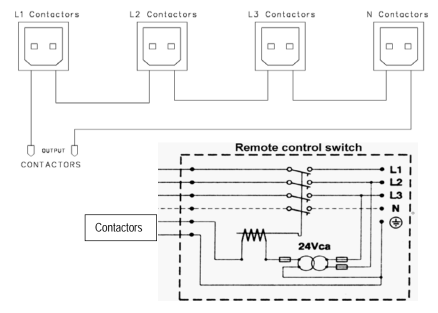
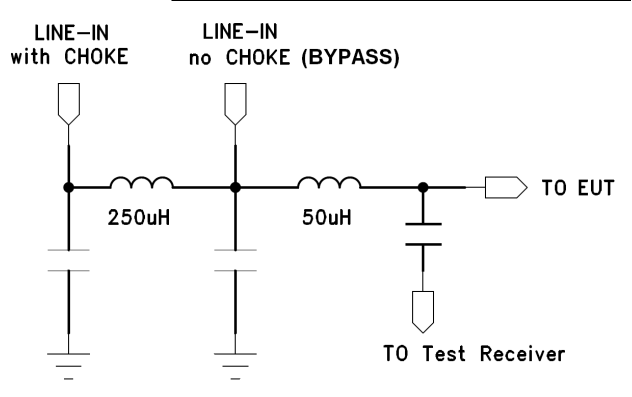


Fig. 5-3 Contactors diagram





L1-500 (same as each L3-500 line) equivalent circuit

PMM L3-500



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6 - Installation

6.1 Introduction	This section provides the information needed to install the PMM LISN Network.
6.2 Initial inspection	Included is information pertinent to initial inspection, power requirements, interconnections, environment, instrument mounting, cleaning, storage and shipment.
	To avoid hazardous electrical shock, do not turn on the instrument when there are signs of shipping damage to any portion of it.
6.3 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. To remove the LISN, open the wooden box and unscrew the four screws that hold the LISN at the bottom side of the palette.
WARNING	Unit weight exceed 80 kg. To avoid hazard of personal injury use a suitable lifting device for PMM L3-100 Network handling.
	Unit weight exceed 200 kg. To avoid hazard of personal injury use a suitable lifting device for PMM L3-500 Network handling.
	Unit weight exceed 50 kg. To avoid hazard of personal injury use a suitable lifting device for PMM L3-64 Network handling.

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Installation



6.4 Preparation for use From the mains lines conductor to the case of the unit there is a high leakage current. The mains lines conductor is connected to ground via high value capacitors due to the measurement system to be applied.

WARNING Over current protection is not provided in the LISN. The LISN must be connected to a power mains which has the properly rated mains protection installed.

WARNING The leakage currents between the phases and the earth line generally exceed permitted limits for typical environments due to internal capacitors; for this reason it is mandatory to use a current rated insulating transformer to supply the PMM LISN Network.

WARNING PMM LISN Network, the insulating transformer and Equipment Under Test must be provided by an appropriate current rated contact breaker or fuses as closest as possible on the supply line and with a safety indication of equipment operated by.

6.5 Pilot circuit According to EN 60309 (IEC 309) Normative, the industrial mains plugs and outlets, with an operating current, are provided with an auxiliary connector called Pilot Circuit contact.

The Pilot Circuit contact is used to avoid mains plug disconnection with an operating high current load connected. In this case a current rated remote control switch shall be provided to allow a safe automatic mains disconnection.

The Pilot Circuit contact and the remote control switch, connected according to the following figure example, also allows to check automatically the protection earth conductor continuity till the Device Under Test mains connection.

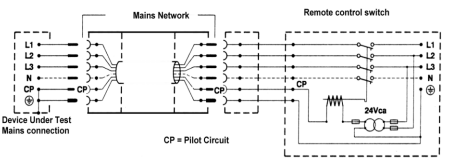


Fig. 6-1 Pilot Circuit connection example

This is a Safety Class I equipment, it is provided with a protective earth terminal. Before connecting this instrument, ensure that an uninterruptible safety earth ground is provided from the main power source to the product protective earth connection. If this instrument is to be connected to other equipment or accessories, prior to energizing either unit verify that a common ground exists between them. Any interruption or loosening of the protective earth ground conductor, either inside or outside the unit or in an extension cable will cause a potential shock hazard that could result in personal injury. Verify the safety earth ground functionality before operation.



[■]NOTE

Installation



6.6 Installation Check list Before operation ensure the following steps are taken:

- Check the line voltage to ensure the compatibility with the equipment requirements.
- Ensure that the to be provided fuse or breaker current rating is appropriate for the equipment setup.
- Protection earth line is connected to mains supply input on the rear panel.
- Ensure that cables and terminals used to connect PMM LISN Network to supply line and to Equipment Under Test are suitable for the setup current rating and proper safety insulation.
- Verify that 50 ohm RF cable to the EMI Signal Analyzer input be disconnected before switch on or off the supply line.
- Prior to energizing either unit verify that a common ground connection exists between all equipment in the test setup and safety protection earth.



To allow correct equipment ventilation ensure that the vent grid on the equipment covers be free by any obstructing object.



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7 - Operating PMM Networks

To operate the PMM Artificial Mains Networks connect the IEC plug on the 7.1 Operating PMM rear input to the mains insulating transformer. Networks To avoid any damage caused by transient current pulses, connect the RF cable to the receiver only after the AC supply has been switched on. The Equipment Under Test should be connected to the D.U.T. connector. To select the phase line to be tested operate the phase knob on the front panel, in this case there is no led indication. Using PMM receivers the phase switching can be automatically performed; in this case the phase under test will be indicated by the led in the front panel. To avoid any damage caused by transient current pulses, disconnect aution the test Signal Analyzer input before switching AC supply on or off To allow correct equipment ventilation ensure that all the vent grids on the equipment covers be free by any obstructing object. AUTION The PMM LISN continuous operation at higher current limit shall not exceed one hour, a rest period of at least a half hour shall be observed to allow the equipment to cool down.



7.2 Test Set-Up Considerations

Measurement repeatability is the main concern of standards and regulations, that exactly define the test set-up for interference measurements. The Artificial Mains Network complies with CISPR publ.16 (part 2), VDE 0876 and the American FCC part 15 rules and regulations.

The test SET-UPs required for various standards are largely identical; a detailed description is given in VDE 0877 part 1. (par. 9.2 "Measurements using LISNs").

The DUT has to be positioned on a non-metallic or conductive table (height >80cm.), 40 cm. in front of a metallic grounded wall with dimensions of at least 2 m. x 2 m.

The table may also be used inside a screened room.

The distance of the DUT from any metallic part may affect the measured RFI voltage values; VDE 0877 exactly define the dimensions for the test configurations, by means of the following drawing:

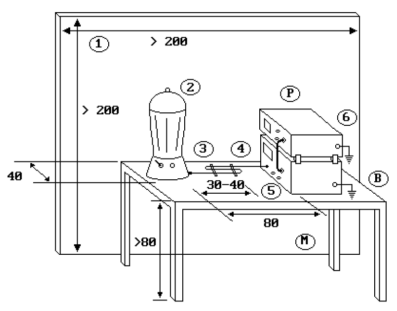


Fig. 7-1 Typical test set-up

The figure 7-1 describes the test configuration and the interconnection of a mains operated DUT, according to the above mentioned VDE specification, where:

- 1. Metallic grounded wall;
- 2. Device Under Test (DUT);
- 3. Folded mains cable fixed with strips of adhesive tape;
- 4. Non-metallic table;
- 5. RFI measuring receiver;
- 6. Line Impedance Stabilization Network (LISN) with:
 - B connection to reference ground.
 - P jack for DUT.
 - M coaxial connection to measuring receiver.

All dimensions are given in centimeters.

Internal hardware checks and repairs shall be performed only by NARDA authorized assistance and service centers.

The manufacturer, the worldwide distributors and the national distributors shall not be responsible and kept liable for damages to goods, to instruments or persons caused during unauthorized operations on the instrument, or by manumitted instrument.

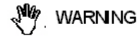


7-2



7.3 Network verification and maintenance

To verify proper operation of the PMM Networks use the following test procedure:



Do not connect any AC or DC supply to PMM Networks during this verification test.

Test equipment needed:

- 1. RF Generator and level measuring calibrated instrument or
- 2. Spectrum Analyzer with Tracking Generator.

In both cases, instrument shall be working at 1 MHz.

Verification test procedure:

- 1. Connect the RF signal (or tracking signal) to the mains output of L3-100 making sure that the ground is connected to the shield of the RF cable (grounded). The RF signal (or tracking signal) shall be taken to L1 and L2 sockets, alternatively
- 2. Connect PMM Networks RF output 3 to the level-meter input (or Spectrum Analyzer input).
- 3. Attenuation between generated signal level and measured level on output shall be less than 0.5dB at 1 MHz. If higher than 0.5 dB, please refer to qualified NARDA Service Center for maintenance of the unit.



7.4 Remote receiver control connector

The Remote receiver control connector is on the rear panel.

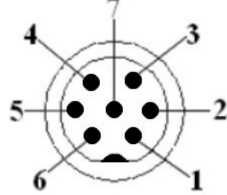


Fig. 7-2 "Remote Control" connector (Front view)

Legend:

- 1 = (GND)
- 2 = (+12V)
- 6 = (TTL1)
- 7 = (TTL2)

TTL1	TTL2	LINE
0	0	Ν
0	1	L2
1	0	L1
1	1	L3

Legend:

- $0 \rightarrow \text{GND}$
- 1 → +5V



7.5 LISN remote cable Configuration for PMM 9010

The following figure shows the LISN remote cable pin configuration. The cable is provided with the LISNs.

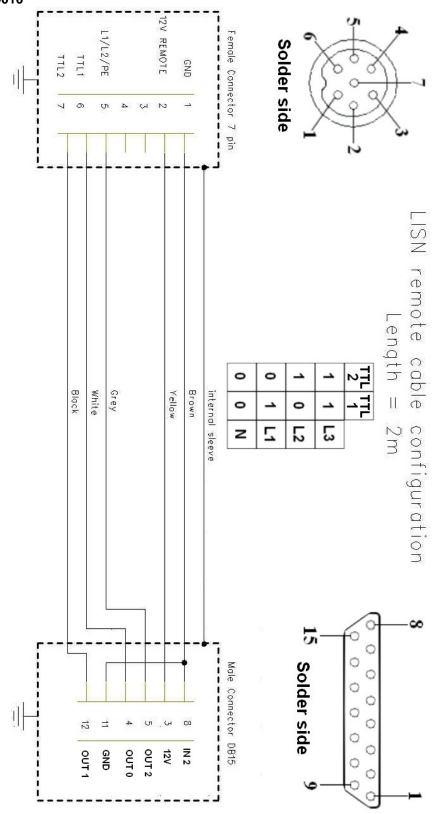
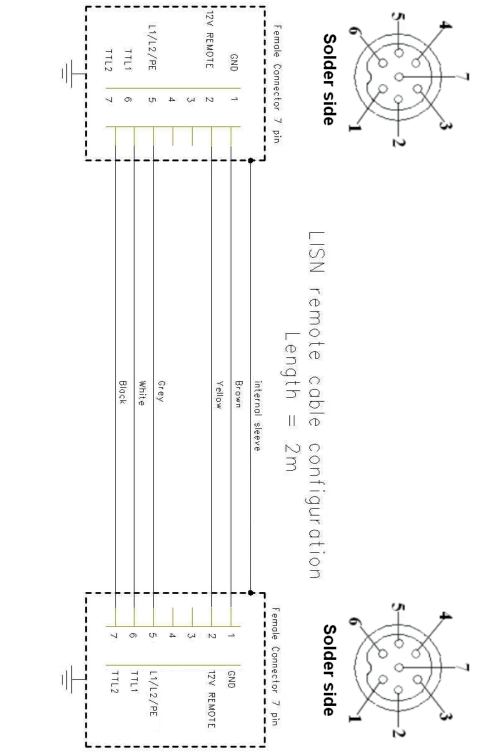


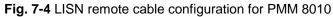
Fig. 7-3 LISN remote cable configuration for PMM 9010

Operating PMM Networks



7.6 LISN remote cable Configuration for PMM 8010 The following figure shows the LISN remote cable pin configuration. The cable can be requested to Narda or you can make it by yourself.





Operating PMM Networks



8 - Accessories

8.1

Introduction

PMM SBRF4 RF Switching Box (optional)

PMM SBRF4 RF Switching Box is a versatile Accessory designed to operate the RF 300 Large Loop Antenna and the PMM Artificial Mains Networks (LISN) by the PMM EMI Receivers.

The PMM SBRF4 RF Switching Box can be used to connect sources that have multiple outputs (up to 4) like the PMM L3-500 LISN model or multiple L1-150s, LLAs, and also LISNs, antennas and transducers by other manufactures to any receiver that has one input only.

The SBRF4 allows to switch manually or automatically (when driving a PMM EMI Receiver by a PC running the proper PMM software) between the lines.

The PMM SBRF4 can be used to switch the outputs of any single-line transducers (Antennas, LISNs, probes) to measure RF emissions.



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Accessories



Specifications	The following conditions apply to all specifications:Ambient temperature between -10°C and 50°C		
	TABLE 8-1 Technical Specifications of SBRF4		
Frequency range	Up to 108 MHz		
Max input level	+27 dBm		
Insertion loss	0.75 dB @ 108 MHz Typical without High Pass Filter		
Compatibility	with all Artificial Mains Networks and Large Loop Antennas.		
Supply	from Remote Control Input (10-15 Vdc 100 mA max.)		
RF Output	50 Ω, BNC female		
RF Input	50 Ω , BNC female		
Remote Control	Remote control connector for PMM EMI Receivers		
Functions	Manual or automatic switch for phase/axis under test Remote control from PMM EMI Receivers Band switch Selectable 50Ω termination Selectable 150 kHz High Pass Filter		
Operating temperature	–10°C to +50°C		
Storage temperature	–20°C to +70°C		
Size (W x H x D)	80 x 41.5 x 250 mm		
Weight	950 g		
Instrument Items	 PMM SBRF4 includes the following items: PMM SBRF4 RF Switching Box RF Cable LISN Control Cable for 9010 Operating Manual. Certificate of compliance Return for repair form 		
Other accessories	 PMM SBRF4 can be used with other accessories available on the market, like: PMM LISNs Antennas and Loops; Near Field Probes; 		

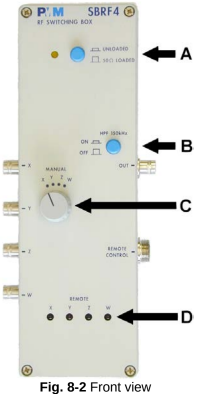
RF300 Large Loop Antenna



Housing

The PMM SBRF4 is built in a metallic housing; on the front side are located the 50 Ω Loaded switch, the band Switch, the manual switch for Line/Axis and LEDs; on the right side the Remote control and the RF output for EMI Receivers; on the left side the RF input for lines/axis under test.

Front view



A – Selectable open or 50Ω termination unselected inputs

B - Filter 150kHz-108MHz

C - Manual switch for phase/axis under test (with PMM receivers the switch is disabled and the switching is automatic)

D - LED showing the line under test

Right view

Left view



Fig. 8-3 Right view

- E Remote control connector for PMM 9010 or PMM 9010/30P
- F RF output to EMI Receiver

Fig. 8-4 Left view

G - RF input for lines/axis under test



System configuration

The PMM SBRF4 RF Switching Box can operate in combination with external Artificial Mains Network or Large Loop Antenna. Some examples of connections are illustrated in the following figures:

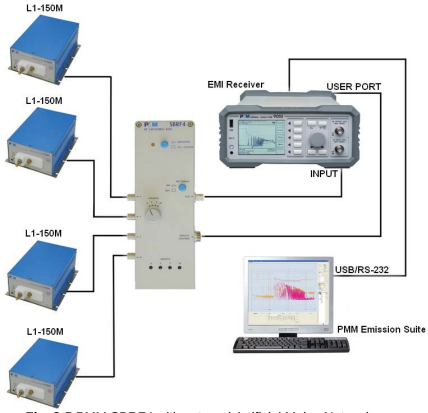


Fig. 8-5 PMM SBRF4 with external Artificial Mains Network



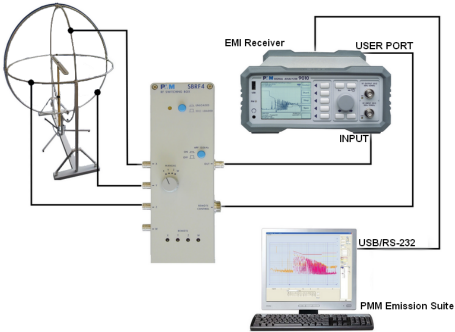


Fig. 8-6 PMM SBRF4 with RF300 Large Loop Antenna



Installation and use

PMM SBRF4 with generic Artificial Mains Network	Following the instructions below to install and use the PMM SBRF4 with generic Artificial Mains Networks (LISN):
	- Position the LISNs where required, with proper grounding and mechanical stability;
	- Connect the LISNs RF output(s) to the SBRF4 RF input(s);
	- Connect the SBRF4 RF output to the PMM 9010 or 9010/30P Receiver RF input; use the manual switch for switching the LISNs;
	- Connect the Remote control connector of the SBRF4 and the User Port of the Receiver by the special cable supplied with the SBRF4 to automatically control the Lines via the PMM Emission Suite Software.
< C→ NOTE	- The button "B" (Fig. 1.2) enables the 150kHz high pass filter to the RF output.
<br → NOTE	- The button "A" (Fig. 1.2) is used to terminate the non selected inputs on 50 Ω . For further information see CISPR16-1-2.



PMM SBRF4 with RF300 Large Loop Antenna Follow the instructions below to install and use the PMM SBRF4 with an RF300 Large Loop Antenna:

- Establish an appropriate area to erect the RF300 making sure it is leveled to ensure stability; the details of the assembly are included in the RF300's manual;

- Connect the three axis of the RF300 to the RF input of the SBRF4 in the order X, Y, Z;

- Connect the RF output of the SBRF4 to the RF input of the PMM 9010 or 9010/30P Receiver; use the manual switch for switching the axis under test;

- Connect the Remote control connector of the SBRF4 and the User Port of the Receiver by the special cable supplied with the SBRF4 to automatically control the Loop Antenna axis via the PMM Emission Suite Software.

- The button "B" (Fig. 1.2) enables the 150kHz high pass filter to the RF output; it must be always off for this application.

</ → NOTE - The button "A" (Fig. 1.2) is used to terminate the non selected inputs on open circuit.



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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.

☑ Servizio richiesto:	✓ <u>Service needed</u>					
□ Solo taratura □ Calibration only	□ Riparazione □ Repair	□ Riparazione & T □ Repair & Calib		□ Taratura SI □ Certified C		Altro: Other:
Ditta: Company:						
Indirizzo: Address:						
Persona da contattar Technical contact pers			Telefono: Phone n.			
Modello: Equipment model:			Numero di se Serial n.	erie:		
Accessori ritornati		<i>tura:</i> □ Nessuno □ None	□ Cavo(i) □ Cable(s)	□ Cavo di a □ Power ca	limentazione ble	Altro: Other:
✓ <u>Sintomi o problem</u>	i <u>osservati</u> : ☑ <u>Obs</u>	erved symptoms / pro	blems:			
Ø Guasto: □ Fisso Ø Failure: □ Contir	□ Intermit		: D Freddo	□ Caldo □ Heat	□ Vibrazioni □ Vibration	□ Altro □ Other
Descrizione del guas Failure symptoms/spec						
Se l'unità è parte di u If unit is part of system				set up:		

Suggerimenti / Commenti / Note: Suggestions / Comments / Note: