



FOR INFORMATION ONLY

Revision 01



13 October 2016 NM20 Information Doc

TABLE OF CONTENTS



INTRODUCTION	3
BEST INSTALLATION PRACTICE	4
SAFETY INFORMATION	4
ORDERING INFORMATON (MODEL DESCRIPTION)	5
APPROVALS	5
ELECTRICAL SPECIFICATIONS	5
MAINTENANCE PROCEDURES	6
TERMS AND CONDITIONS	7















Manufactured by: NINGI MANUFACTURING (PTY) Ltd

22 Langa Crescent Corridor Hill Witbank, MP 1035 South Africa

Phone +27 13 692 3501

Fax +27 86 502 8348

support@ningi.com



Authorized Distributors:

Ningi Services

22 Langa Crescent

Corridor Hill

Witbank, MP

1035

South Africa

Phone +27 13 656 3147/ 0746

Fax +27 86 546 8584

sales@ningi.com

www.ningi.com

www.ningi.co.za

INTRODUCTION

This manual has been prepared to enable the end user to set-up the NM20 with easy to understand terms and procedures.

Ningi Services we set the standards

About the NM20

The NM20 is a stand-alone sophisticated noise monitoring device which is designed to monitor noise levels of working environments where noise levels are required.



The comprehensive list of Ningi noise monitoring devices is listed below;

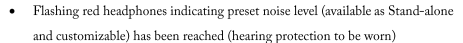
- NM20 200mm Noise Monitor
- NM30 300mm Noise monitor
- NM30W 300mm Noise monitor with Web Service
- NM60 600mm Noise monitor
- NM60W 600mm Noise monitor with Web Service
- NM61 Remote Noise sensor
- NM62 Remote Noise Sensor with Relays
- NM63 Remote Noise Sensor with Siren/Buzzer)
- NM63R Remote Noise Sensor with Siren/Buzzer and Relays out
- NM64 Remote Noise Sensor with level Relays
- NM61R Standalone Remote Noise Sensor with Relay Contacts
- NM65 Remote Noise Sensor with 485 Communication

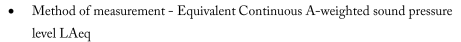


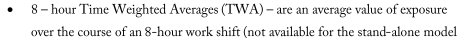
The NM20 Stand-Alone model operates solely as a stand-alone noise level visual indication device however additional features can be offered in alternative models such as;



- Remote sensors (not available for the stand-alone model please enquire regarding optional model features)
- Wireless communications (not available for the stand-alone model please enquire regarding optional model features)











- please enquire regarding optional model features)

BEST INSTALLATION PRACTICE

The NM20 should be installed in a location visible to eye contact where noise levels are likely to be breached.

Specific installation methods may apply depending on the model type.





SAFETY INFORMATION

Dangerous voltages can occur on the connectors, even if the auxiliary voltage has been disconnected.

Only a certified electrician is allowed to carry out the electrical installation. Breaking the seal on device will result in loss of warranty.

Electrical safety regulations must always be followed.

The unit is sealed during the production process and should under no circumstances be opened.













ORDERING INFORMATON (MODEL DESCRIPTION)

- NM20 200mm Noise Monitor
- NM30 300mm Noise monitor
- NM30W 300mm Noise monitor with Web Service
- NM60 600mm Noise monitor
- NM60W 600mm Noise monitor with Web Service
- NM61 Remote Noise sensor
- NM62 Remote Noise Sensor with Relays
- NM63 Remote Noise Sensor with Siren/Buzzer)
- NM63R Remote Noise Sensor with Siren/Buzzer and Relays out
- NM64 Remote Noise Sensor with level Relays
- NM61R Standalone Remote Noise Sensor with Relay Contacts
- NM65 Remote Noise Sensor with 485 Communication

APPROVALS

The NM20 - EXiA model is approved for Intrinsic Safe (IS) applications

The NM20 - non-IS model is a standard 115/230Vac type and is NOT approved for Intrinsic Safety applications.

ELECTRICAL SPECIFICATIONS

	Min	Typical	Max	Unit
Operating voltage non-IS model	100	115/230	240	Vac
Operating voltage IS model	9	12	24	VDC
Power consumption		3	5	W
Communication channel 802.15.4 (MODBUS RTU)		9600		Bps
(Communications models only)				
Relay contacts AC Voltage			250	Vac
Relay contacts DC Voltage			30	VDC
Relay contacts Current Rating (NM61R x3) (NM62 x1)			6	A

COMMUNICATIONS

The NM20 stand-alone device is not fitted with the communications option, please refer to other Noise Monitor models if communications are required or enquire with your local Ningi representative about other Noise Monitor model types.

MAINTENANCE PROCEDURES

The NM20 should be cleaned regularly with a dry cloth to ensure clear visibility of the indications given.

TERMS AND CONDITIONS

Product Agreement

NINGI MANUFACTURING (PTY) LTD reserves the right to make changes without further notice to any products herein.

The use of this product and its manual indicates your understanding and acceptance of the following terms and conditions. This agreement shall supersede any verbal or prior verbal or written, statement or agreement to the contrary. If you do not understand or accept these terms, or your local regulations prohibit "after sale" product agreements or limited disclaimers, you must cease and desist using this product immediately.

This product is under © Copyright by NINGI MANUFACTURING (PTY) LTD, all rights reserved. International copyright laws, international treaties and all other applicable national or international laws protect this product. This product and documentation may not, in whole or in part, be copied, translated, or transposed to any electronic medium or machine readable form, without prior consent in writing, from NINGI MANUFACTURING (PTY) LTD and according to all applicable laws.

The sole owners of this product are NINGI MANUFACTURING (PTY) LTD and NINGI SERVICES

LIABILITY DISCLAIMER

NINGI MANUFACTURING (PTY) LTD makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does NINGI MANUFACTURING (PTY) LTD assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters which may be provided in the data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typical" must be validated for each customer application by the customer's own technical experts. NINGI MANUFACTURING (PTY) LTD does not convey any license under its patent rights nor the rights of others. NINGI MANUFACTURING (PTY) LTD products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, prevent incidents or accidents from occurring, or for any other application in which the failure of the NINGI MANUFACTURING (PTY) LTD product could create a situation where personal injury or death may occur. Should the customer use NINGI MANUFACTURING (PTY) LTD products for any such unintended or unauthorized application, the customer shall indemnify and hold NINGI MANUFACTURING (PTY) LTD and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that NINGI MANUFACTURING (PTY) LTD was negligent regarding the design or manufacture of the part. NM20 is a registered trademark of NINGI MANUFACTURING (PTY) LTD. NINGI MANUFACTURING (PTY) LTD does not assume liability for the use of this product beyond the original purchase price of the product.

RESTRICTIONS

You may not use, copy or modify any documentation as expressly defined in this agreement. You may not attempt to unlock or bypass any authentication algorithm utilized by the product. You may not remove or modify any copyright notice or the method by which it may be invoked.

OTHER RIGHTS AND RESTRICTIONS

All other rights and restrictions not specifically granted in this agreement are reserved by NINGI MANUFACTURING (PTY) LTD.