

urmet SM 1168/51W Name Directory Module Instruction Manual

[Home](#) » [urmet](#) » urmet SM 1168/51W Name Directory Module Instruction Manual 

urmet

a:pha

Mod. 1168

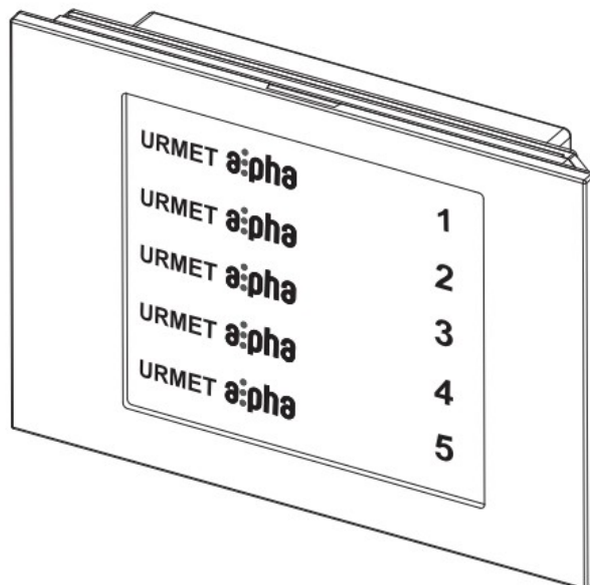
DS1168-020A

LBT20696

NAME LIST MODULE

Sch./Ref. 1168/51 (black)

Sch./Ref. 1168/51G (gray)



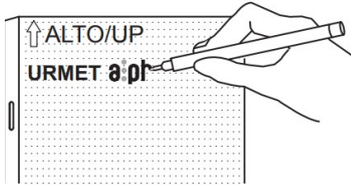
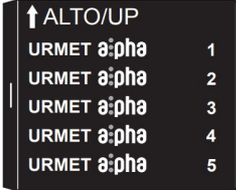
INSTALLATION MANUAL

Contents

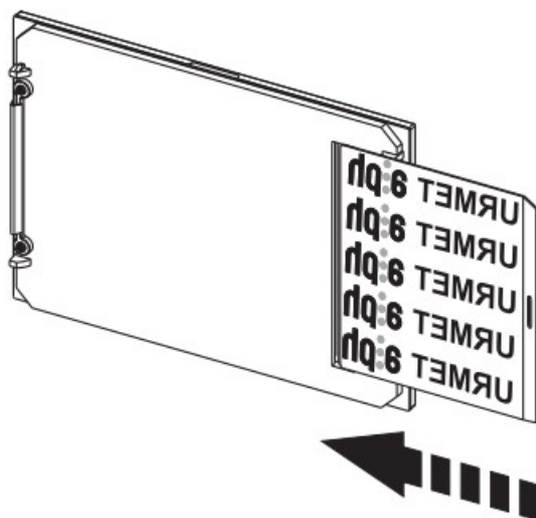
- 1 DESCRIPTION
- 2 NAME TAG INSERTION
- 3 DESCRIPTION OF TERMINALS
- 4 MAXIMUM DISTANCES AND WIRE SECTIONS
- 5 MAINTENANCE
- 6 TECHNICAL SPECIFICATIONS
- 7 Documents / Resources
 - 7.1 References

DESCRIPTION

Device Ref.1168/51 is a name directory module for the Alpha calling module Mod.1168.

<p>Temporary transparent name tag.</p>	
<p>Ref. 1168/51: black name tag supplied with the module; the name tag can be written by engraving.</p>	
<p>Ref. 1168/51G: Gray name tag supplied with the module; the name tag can be written by engraving.</p>	

NAME TAG INSERTION



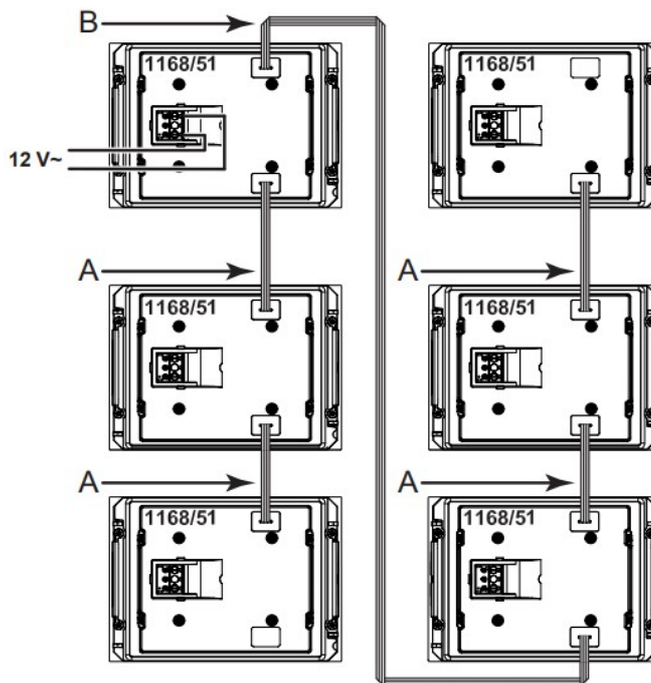


The name tag can be fitted or replaced only after having removed the front of the module.

DESCRIPTION OF TERMINALS

		Connection of transformer Ref. 9000/230.

EXAMPLE OF CONNECTION OF 6 NAME DIRECTORY MODULES REF. 1168/51



Be sure to protect all unused IN/OUT connectors with the caps provided.

A	9 cm long cord provided with directory module Ref. 1168/51.
B	58 cm long cord provided with directory module Ref. 1168/51.

For a correct installation, respect the installation constraint of maximum 20 modules Ref. 1168/51 connected to one transformer Ref. 9000/230.

MAXIMUM DISTANCES AND WIRE SECTIONS

Maximum distance (meters) between:	Wire section	
Trasformer Sch. 9000/230 and the modules Ref. 1168/51	200 m	2,5 mm
	115 m	1,5 mm
	80 m	1,0 mm
	60 m	0,75 mm

MAINTENANCE

Use a soft damp cloth to clean the front panels. Do not use products containing alcohol or window cleaning products.

TECHNICAL SPECIFICATIONS

Power voltage..... 12 V~
Consumption maximum..... <16 mA
Maximum draw with 20 modules..... <450 mA max



DIRECTIVE 2012/19/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 4

July 2012 on waste electrical and electronic equipment (WEEE)

The symbol of the crossed-out wheeled bin on the product or on its packaging indicates that this product must not be disposed of with your other household waste.

Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment.

The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

DS1168-020A
URMET S.p.A.
10154 TORINO (ITALY)
VIA BOLOGNA 188/C
Telef. +39 011.24.00.000 (RIC. AUT.)
Fax +39 011.24.00.300 – 323

urmet

LBT20696

Area tecnica

servizio clienti +39 011.23.39.810

<http://www.urmet.com>

e-mail: info@urmet.com

MADE IN ITALY

Documents / Resources

	<p>urmet SM 1168/51W Name Directory Module [pdf] Instruction Manual 1168, 1168-51, 1168-51G, SM 116851W Name Directory Module, SM 116851W, Name Director y Module, Directory Module, Module</p>
---	---

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.