Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Atlantic /
- Electronic Module 087261 User Manual

Atlantic 3410530872614

Electronic Module 087261 User Manual

Brand: Atlantic | Model: 3410530872614

1. Introduction

This manual provides essential information for the installation, operation, and maintenance of the Atlantic Electronic Module 087261. This module is a replacement part designed for specific Atlantic, Sauter, and Thermor towel dryer models. It is compatible with devices such as 490671 rsdb allure digit pivo droite 2000w, 490751 rsdb allure digital etroit souffle 1500w, 592215 rss venise ventilo blanc 1500w, 592220 rss venise ventilo blanc 2000w, 802646 nefertiti etroit matd 1500w taupe, 850420 NEFERTITI MATD 2000W BLC, 850420 nefertiti integral pivo d vent 2000w, 850515 RSS NEFERTITI INTEGRAL ETROIT VENT 1500W, and 850515 nefertiti integral etroit vent 1500w. Please read this manual thoroughly before attempting any installation or service.

2. SAFETY INFORMATION

- · Always disconnect power to the towel dryer before attempting any installation, maintenance, or repair.
- Installation should only be performed by a qualified technician or a person with appropriate electrical knowledge.
- Do not expose the electronic module to moisture or extreme temperatures.
- · Handle the module with care to avoid damage to electronic components.
- Ensure all connections are secure and correct before restoring power.

3. PRODUCT OVERVIEW

The Electronic Module 087261 is a critical component responsible for controlling the functions of compatible towel dryers. It integrates various electronic circuits and connectors to manage heating elements, fan operations, and user interface interactions.



Figure 1: Top-down view of the Electronic Module 087261, highlighting the main circuit board and protective metal shielding.

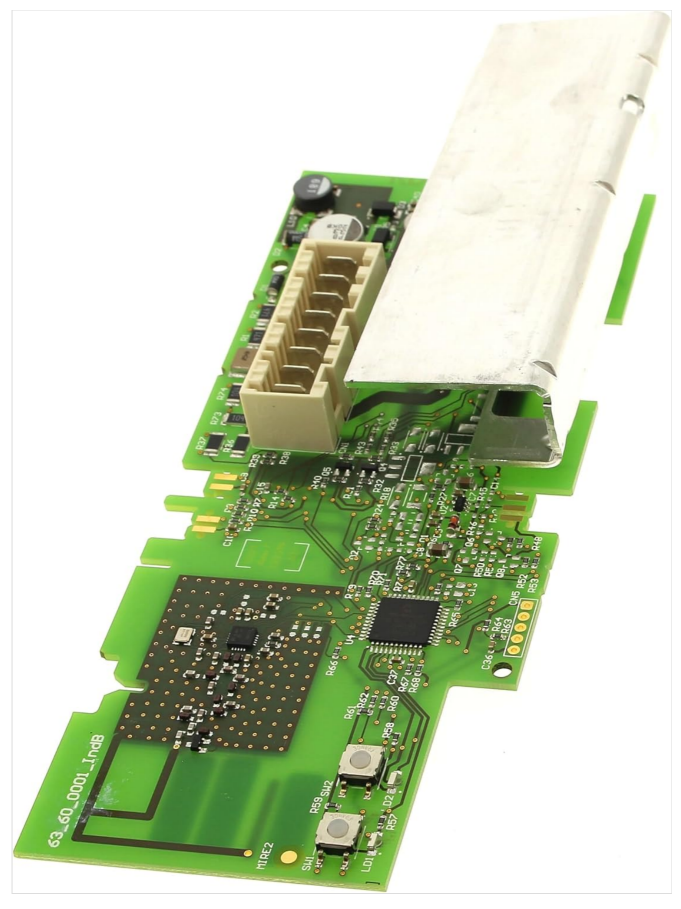


Figure 2: Angled perspective of the module, showcasing the intricate circuitry and the primary connector for integration into the towel dryer system.

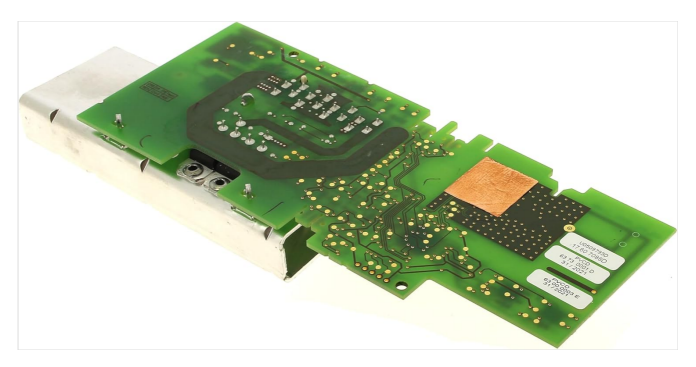


Figure 3: The reverse side of the electronic module, showing the soldering work and specific identification markings.

4. SETUP AND INSTALLATION

This electronic module is a replacement part. Its installation requires careful handling and technical expertise. It is strongly recommended that installation be performed by a certified professional to ensure proper function and safety.

4.1. Pre-Installation Steps

- 1. **Power Disconnection:** Ensure the towel dryer is completely disconnected from the main power supply. Verify with a voltage tester.
- 2. **Access Panel Removal:** Carefully remove the access panels of the towel dryer to expose the existing electronic module. Refer to your specific towel dryer's service manual for instructions.
- 3. **Documentation:** Take photographs of the existing module's connections before disconnecting anything. This will serve as a reference during reassembly.

4.2. Module Replacement

- 1. **Disconnect Old Module:** Carefully disconnect all wiring harnesses and connectors from the old module. Note their positions.
- 2. Remove Old Module: Unfasten any screws or clips securing the old module in place and remove it.
- 3. **Install New Module:** Position the new Electronic Module 087261 in the designated slot. Secure it with the original screws or clips.
- 4. **Connect Wiring:** Reconnect all wiring harnesses and connectors to the new module, ensuring they match the documented positions from step 4.1.3. Double-check all connections for tightness and correct orientation.

4.3. Post-Installation

- 1. Secure Panels: Replace all access panels and ensure they are securely fastened.
- 2. **Restore Power:** Reconnect the towel dryer to the main power supply.
- 3. **Test Functionality:** Power on the towel dryer and test all functions to ensure the new module is operating correctly.

5. OPERATING INSTRUCTIONS

The Electronic Module 087261 itself does not have direct user-operable controls. Its function is to enable and manage the various features of the towel dryer it is installed in. Once installed, the towel dryer should operate according to its original user manual. Refer to your towel dryer's specific user manual for instructions on setting temperature, timers, and other functions.

6. MAINTENANCE

The Electronic Module 087261 is designed to be maintenance-free under normal operating conditions. However, to ensure its longevity and proper function:

- Keep the towel dryer environment clean and free from excessive dust.
- · Ensure adequate ventilation around the towel dryer to prevent overheating of internal components.
- Avoid exposing the towel dryer to direct water splashes or high humidity, which could affect the electronic module.
- Do not attempt to clean the module directly with liquids or abrasive materials. If cleaning is necessary, use a dry, soft cloth after disconnecting power.

7. TROUBLESHOOTING

If the towel dryer experiences issues after the module replacement, consider the following troubleshooting steps:

- No Power: Check the main power supply to the towel dryer. Ensure the circuit breaker has not tripped.
- **Incorrect Functionality:** Verify that all wiring connections to the module are secure and correctly seated. Refer to your pre-installation photos.
- Error Codes: If the towel dryer displays error codes, consult the original towel dryer's user manual or service
 manual for their meaning and recommended actions.
- **Module Damage:** Inspect the module for any visible signs of damage (e.g., burnt components, loose connections). If damage is suspected, the module may need to be replaced.
- Professional Assistance: If issues persist after basic troubleshooting, contact a qualified technician or the manufacturer's support for further diagnosis and repair.

8. SPECIFICATIONS

Feature	Specification
Brand	Atlantic
Model Number	3410530872614
Color	Multicolour
Product Dimensions (L x W x H)	21 x 17 x 14 cm
Material	Plastic
Item Weight	250 g
ASIN	B0BPYP7PZ3
Spare Parts Availability	Information unavailable

9. WARRANTY AND SUPPORT

For warranty information regarding the Electronic Module 087261, please refer to the terms and conditions provided by your retailer or the manufacturer, Atlantic. Typically, warranty coverage applies to manufacturing defects. If you require technical support or have questions regarding installation or troubleshooting that are not covered in this manual, please contact the seller or Atlantic customer service. Ensure you have your product model number (3410530872614) and purchase details available when seeking support.

© 2023 Atlantic. All rights reserved.

Related Documents - 3410530872614



Manuel d'utilisation et d'installation du radiateur sèche-serviettes électrique connecté Sauter KELUD

Manuel détaillé pour l'installation, l'utilisation et la maintenance du radiateur sèche-serviettes électrique connecté Sauter KELUD. Inclut les caractéristiques techniques, les fonctions avancées et le dépannage.



Comwave TV Universal Remote Programming Guide

Learn how to program your Comwave TV universal remote with this comprehensive guide. Covers quick programming, long-list programming, and volume control for various TV brands.



GO Remote TV Codes List: Compatible Brands and Codes

Comprehensive list of GO remote TV codes for various brands and models, enabling easy setup and compatibility for your entertainment devices.



Bose Universal Remote Device Codes - Europe

A comprehensive list of device codes for programming Bose universal remotes to control TVs, Cable-Satellite boxes, DVD players, Game consoles, and AUX devices in Europe.



TV Remote Code List: Comprehensive Brand and Code Directory

A comprehensive list of TV remote control codes for various brands, including brand names and their corresponding 4-digit remote codes. Essential for setting up universal and replacement TV remotes.



Códigos de Configuración de Mando a Distancia Universal TiVo ONO

Lista exhaustiva de códigos de configuración para mandos a distancia universales, compatible con el servicio TiVo de ONO. Organizada por fabricante para facilitar la búsqueda y configuración de dispositivos.