Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Legrand /
- > Legrand Bticino 375088 Signal Module User Manual

Legrand 375088

Legrand Bticino 375088 Signal Module User Manual

Model: 375088

1. Introduction

This manual provides essential information for the safe and efficient installation, operation, and maintenance of the Legrand Bticino 375088 Signal Module. Please read this manual thoroughly before proceeding with any installation or operation to ensure proper functionality and safety.

The Legrand Bticino 375088 is a signal module designed for integration into electrical systems. It is constructed from robust and durable plastic, suitable for various household and repair applications.

2. SAFETY INFORMATION

Always observe the following safety precautions:

- Installation must be performed by a qualified electrician in accordance with local electrical codes and regulations.
- Disconnect power at the main circuit breaker before installing or servicing the module.
- Do not operate the module if it appears damaged.
- Ensure all connections are secure and properly insulated.
- This module is designed for indoor use only.

3. Installation

3.1 Package Contents

- Legrand Bticino 375088 Signal Module (x1)
- (Additional components may vary based on specific product packaging)

3.2 Installation Steps

- 1. **Power Disconnection:** Before beginning installation, ensure that the main power supply to the circuit where the module will be installed is completely disconnected at the circuit breaker. Verify with a voltage tester.
- 2. Mounting: The module is designed for screw-in installation. Secure the module into the designated electrical

box or mounting frame using appropriate screws. Ensure it is firmly seated.

- 3. **Wiring:** Connect the electrical wires to the module's terminals according to the wiring diagram provided with your specific electrical system or as indicated on the module itself. Pay close attention to polarity and ensure all connections are tight.
- 4. **Verification:** Double-check all wiring connections for correctness and security. Ensure no bare wires are exposed.
- 5. Power Restoration: Once installation is complete and verified, restore power at the main circuit breaker.



Figure 1: Front view of the Legrand Bticino 375088 Signal Module. This image shows the modular design with connection points and a translucent cover, indicating its integration into a larger electrical system.

4. OPERATION

The Legrand Bticino 375088 Signal Module functions as an integral part of an electrical system, typically providing visual or electrical signals based on specific system conditions. Its operation is generally passive, meaning it responds to inputs from other components within the system.

- **Signal Indication:** Depending on its specific configuration, the module may illuminate an indicator, change color, or provide an electrical output signal when certain conditions are met (e.g., power status, fault detection).
- System Integration: The module's behavior is determined by the overall electrical system it is connected to.

 Refer to the documentation of the primary system for details on how the signal module integrates and functions within that context.

5. MAINTENANCE

The Legrand Bticino 375088 Signal Module requires minimal maintenance. Regular inspection can help ensure its longevity and proper function.

- Cleaning: Periodically clean the exterior of the module with a soft, dry cloth. Do not use abrasive cleaners or solvents. Ensure power is disconnected before cleaning.
- **Inspection:** Annually inspect the module and its connections for any signs of wear, damage, or loose wiring. Address any issues promptly.
- **Environmental Conditions:** Ensure the module is not exposed to excessive moisture, dust, or extreme temperatures, which can affect its performance and lifespan.

6. TROUBLESHOOTING

If the Legrand Bticino 375088 Signal Module is not functioning as expected, consider the following troubleshooting steps:

• No Signal/Indicator:

- Verify that power is supplied to the circuit.
- o Check all wiring connections for looseness or incorrect placement.
- Ensure the module is correctly integrated with the primary electrical system and receiving the expected input signals.

• Intermittent Operation:

- Inspect for loose connections or damaged wiring.
- Check for environmental factors such as excessive heat or moisture.
- If the issue persists after performing these checks, consult a qualified electrician or contact Legrand Bticino customer support. Do not attempt to repair the module yourself.

7. Specifications

Model Number	375088		
Brand	Legrand / Bticino		
Material	Plastic		
Item Weight	120 g (0.12 Kilograms)		
Finish	Polished		
Installation Method	Screw-In		
Item Package Quantity	1		
Switch Style	Toggle (if applicable to module function)		
Configuration	Double (as per product data)		

8. WARRANTY AND SUPPORT

For information regarding warranty coverage, technical support, or service, please refer to the official Legrand Bticino website or contact their customer service department directly. Keep your purchase receipt as proof of purchase.

Legrand Official Website: www.legrand.com

Related Documents - 375088



Legrand ALB2212WH Two-Way Switch with Indicator Light - Installation Guide

Information and installation guide for the Legrand ALB2212WH surface-mounted two-way switch with an integrated indicator light. Details technical specifications, wiring, and mounting instructions.



Legrand Modular Devices and Distribution Boards 2025 Catalog

Comprehensive catalog of Legrand modular devices and distribution boards for electrical installations and data distribution, featuring circuit breakers, residual current devices, surge protective devices, switches, and distribution boards. Includes product specifications, technical details, and ordering information.



<u>Legrand Connected Starter Pack: Gateway Module + Contactor Installation Guide</u>

This guide provides detailed instructions for installing and configuring the Legrand Connected Starter Pack (Model 4 121 91), featuring a Gateway Module and Contactor. Learn about HomeKit compatibility, wiring examples, app integration, and essential safety precautions for a smart home setup.



Legrand Gateway-module with Netatmo: Technical Specification and User Guide

Detailed technical specifications, installation guide, and configuration instructions for the Legrand Gateway-module with Netatmo, enabling smart home automation via Wi-Fi and RF connectivity. This module acts as a gateway between the IP network and connected Legrand devices.



Legrand P31+ Cable Tray System: UL Assembly Instructions and Certificate

Comprehensive guide to the Legrand P31+ cable tray system, covering UL assembly instructions, installation procedures, safety rules, and electrical continuity requirements for optimal cable management solutions.



Legrand 4 121 73 Connected Dry Contact Installation Guide

Comprehensive installation and user guide for the Legrand 4 121 73 Connected Dry Contact module, detailing its features, wiring requirements, safety precautions, and integration with the Legrand Home + Control smart home ecosystem.