

## ABSOLUTE DINPLUG SERIES

### ADP-RL12 RELAY MODULE



## Introduction

**Absolute**® presents an innovative solution in automation modules: the **Absolute**® **DINPlug** line. With harmonious and elegant design, **DINPlug** line is designed to be installed directly into standard DIN rail electrical cabinets.

The **ADP-RL12** modules are 100/240V and allow controlling up to 12 on/off Channels, divided into three groups of 4 channels with a maximum capacity of up to 10A in a single channel and max 10A per group. This module is equipped with zero-crossing detection that increases module lifetime.

Through its front panel, it is possible to perform tests and individual control of all on/off channels.

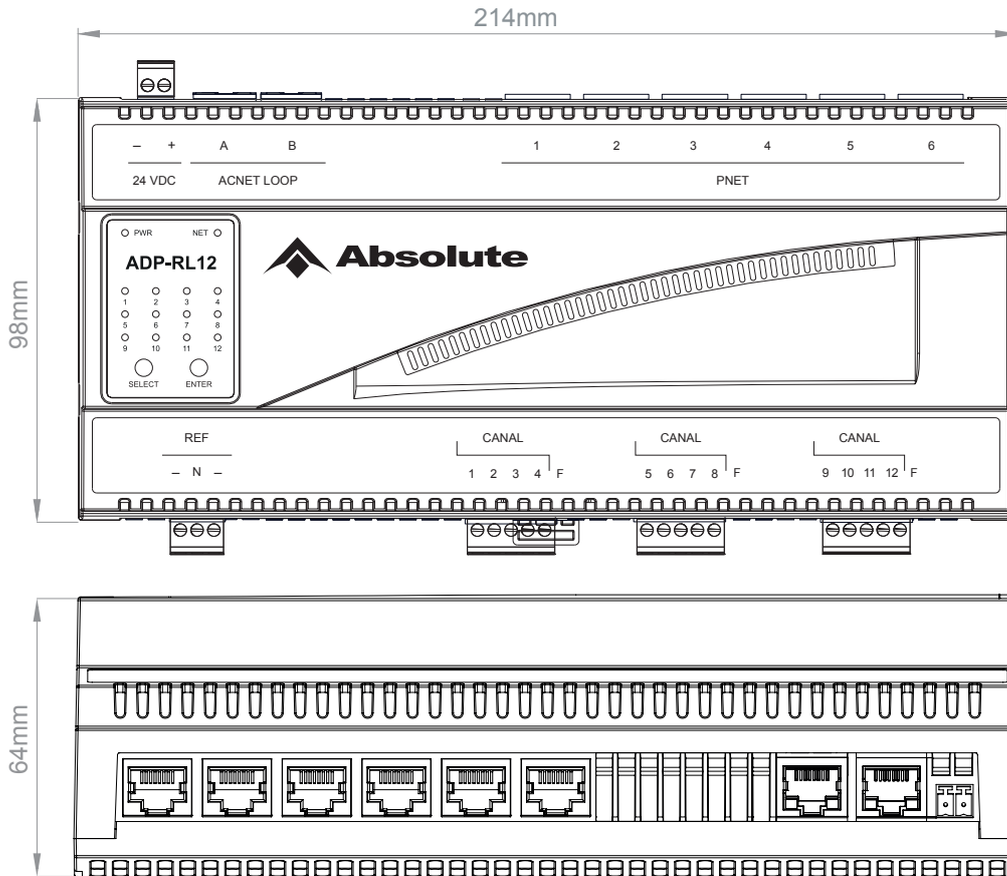
Up to 6 push buttons can be connected to its PNET ports, allowing greater versatility in projects. These push buttons can be enabled via software to act as a manual override of the system.

The communication of **ADP-RL12** is done by the ACNET network, through a single UTP CAT5E cable, it also has an additional ACNET port, in loop, to facilitate the installation of other modules.

For the operation of the **ADP-RL12**, the use of an external 24 VDC power supply is required - **Absolute ADP-PWR-2460** - 50/60Hz.

## Specifications

- 12 on/off channels - max 10A @ 100/240V
- 3 groups with 4 channels each - max 10A per group
- 10A circuit breakers for each group are recommended
- 2 ACNET Ports RJ45(system network) - optical isolation
- 6 PNET Ports RJ45 to CC input connection - optical isolation
- 24 VDC input - consumption 6W  
(use power supply - **Absolute ADP-PWR-2460**)
- Fixation - 35mm DIN Rail
- Max operation temperature = 40° C
- Flame-retardant ABS+PC enclosure - plastic
- Dimensions 214mm x 98mm x 64mm (W x D x H)
- Weight = 398 g



## Important

### LEGAL WARNING

1. All registered trademarks, product names, or trademarks are the property of their respective owners.
2. Some registered trademarks or trademarks may be mentioned to refer to the entities that own such marks, names, or their products .
3. **Absolute Acoustics®** has no interest in ownership of third-party trademarks and names.
4. **Absolute Acoustics®** is not responsible for typographical errors or photography errors and, in order to improve its products, reserves the right to change specifications without prior notice.
5. **Absolute Acoustics®** - All rights reserved. Revision 02/2018.



All equipment must be disconnected from electrical network before starting installation to avoid the risk of damaging the products.