

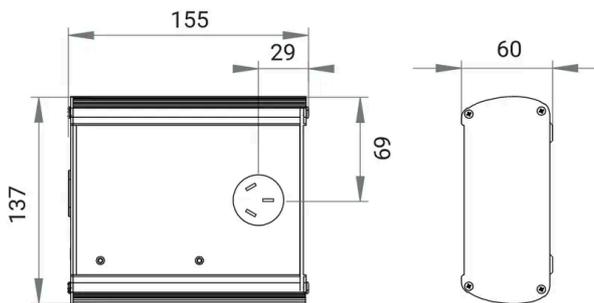
## Install Manual

## PP15A1-50



Image for illustrative purposes only

## Dimensions



## Safety

1. Do not use near water or outdoors.
2. If the cord or the filter are damaged the filter should not be used.
3. Do not use the device above its rated current or power.
4. The unit should be placed in a location such that its cord and the equipment cords it is protecting do not cause any safety risk.

## Specifications

## Electrical Specifications

Connection type		Series
Nominal voltage	$U_0$	230VAC

## Electrical (L-N) Specifications

Maximum load current	$I_L$	15A
----------------------	-------	-----

## Mechanical Specifications

Outlet connection		15A AU2-15P
Minimum operating temperature		-40°C
Maximum operating temperature		70°C
Minimum operating humidity		5%
Maximum operating humidity		95%
Mounting method		Free standing

## Shipping Specifications

Weight		1.5kg
--------	--	-------

## Installation

- Plug filter into a (A/NZ) 15A power outlet.
- Plug equipment to be protected into the filter socket.
- Protect all other cords (e.g. Ethernet, telephone) with Novaris RJ45 and MPP Products (contact Novaris for details).
- Place unit so cords do not create trip hazards or risk equipment falling.

## Operation

- **LED indicators:**
  - Power LED = input power present
  - Status LED = unit operating normally
- **Fault condition:**
  - Power LED on + Status LED off = return to Novaris for repair/replacement
- **Load limit:**
  - Do not exceed maximum load current ( $I_L$ ) at nominal voltage ( $U_0$ ).
  - If overloaded, resettable fuse on left side will pop out.
  - Remove cause of overload, then press fuse to reset.