## AMP FIBIAN MICRO

### Instructions

Indoor 15A to 10A Power Adaptor with RCD and 2400W Circuit Breaker



2202-0015 INSTRUCTIO

# NSTRUCTIONS-B

з

5

#### AMPFIBIAN MICRO Indoor 15A to 10A Power Adaptor with RCD and 2400W Miniature Circuit Breaker Mfgr.# 89275

#### No. DESCRIPTION

- 1 POWER PLUG (WALL PLUG) **10A**
- 2 SOCKET FOR DEVICE 15A
- 3 RCD/MCB TEST BUTTON
- 4 RCD/MCB ON/OFF SWITCH
- 5 DUST COVER

RCD = Residual Current Device MCB = Miniature Circuit Breaker A combination RCD and MCB is called an RCBO (Residual Current Breaker Overload).

1

2

RCD/MCB (RCBO) may vary from illustrations. All RCD/MCBs have an up/down toggle switch where UP is ON; and a test push-button marked "T".

#### LIMITED WARRANTY

Every Ampfibian product is thoroughly inspected and tested before leaving our factory. Ampfibian Pty. Ltd. limits this warranty against defective workmanship and faulty materials under normal use for twentyfour (24) months from date of purchase (proof of date of purchase must be provided) and undertakes at its option to repair or replace each product or part thereof on condition that:

 The product has not been subject to misuse, neglect, accidents or alterations;

• The unit has been used and maintained as per the instructions.

Ampfibian Pty. Ltd. is not liable for any consequential damage to either people, work or facilities from using the product.

Please ensure product is actually faulty before returning it, by testing it on a different power circuit and with a different appliance. Please see the "Return & Refund Policy" page on our website or contact us for details. All shipping costs are the responsibility of the customer.

Please staple your purchase receipt (or a copy) to this document. You will be asked to provide a filled-out copy of this form and proof-of-purchase in the event of a warranty claim.

**AMP** FIBIAN<sup>®</sup> FIBIAN<sup>®</sup>

#### USING THE AMPFIBIAN MICRO

 With nothing plugged in, connect the MICRO's plug (1) directly into power supply (wall) socket and switch power supply ON. Ensure MICRO is firmly retained in socket.
Switch MICRO ON (4). If unit trips, unplug it and contact place of purchase. DO NOT USE or continue with next step.
Press test button labelled "T" (3). If switch (4) trips OFF continue to step 4. If switch (4) DOES NOT trip when test button pressed, unplug the MICRO and contact us. DO NOT use MICRO or continue to step 4.

4. Connect operating device to MICRO's socket (2).6. Switch MICRO to ON position (4).

TEST MICRO EVERY SIX MONTHS BY PUSHING THE BUTTON MARKED "T"; RCD SHOULD TRIP IMMEDIATELY, IF NOT, CALL AN ELECTRICIAN OR CONTACT AMPFIBIAN.

#### IF AMPFIBIAN MICRO TRIPS IN SERVICE

First rule out that the MICRO is at fault by performing the above test procedure.

The MICRO will trip due to overload or an earth leakage fault. If you are unsure of the cause, or you believe there is an earth leakage fault, turn off all power and contact a licensed electrician.

If you believe there is an overload, use a lower power setting or duty cycle in the attached device and reset the MICRO.

Do not try to open or repair the MICRO yourself. No user-serviceable parts are inside. Test the MICRO before use as described in step 3.



If you want an extra year's cover free (three in total),
register your warranty online at ampfibian.com.au

DATE OF PURCHASE:

PURCHASED FROM:

PURCHASER'S NAME:

CONTACT INFORMATION:

Please keep these instructions with you. *Only send this form to Ampfibian in case of a warranty claim!* 

Ampfibian Pty Ltd 3/33 Southern Cross Drive Ballina NSW 2478 Australia

sales@ampfibian.com.au Tel. +61 2 6681-1791

ampfibian.com.au ampfibian.co.nz Freecall Australia 1800 342-426

This device must be connected DIRECTLY to an outlet socket. It must not be connected via cord extension sets.

The Ampfibian MICRO is rated 240 Volts with a maximum current rating of 10A.

WARNING: ELECTRICITY CAN BE DANGEROUS! RCDs (RESIDUAL CURRENT DEVICES) ARE NOT A SUBSTITUTE FOR BASIC ELECTRICAL SAFETY PRECAUTIONS. RCDs ARE ADDITIONAL PROTECTION AND WILL NOT PREVENT SHOCK, BUT WILL MINIMISE THE EFFECT. RCDs WILL TRIP FOR A FAULT BETWEEN THE BODY TO EARTH, BUT NOT FOR ACTIVE TO NEUTRAL FAULTS. DO NOT USE THIS DEVICE IF IT FAILS TO OPERATE CORRECTLY IN ACCORDANCE WITH THESE INSTRUCTIONS.

Do not expose to petrol, oil, solvents, pool chemicals, etc.

Do not use in hazardous locations!

Do not use if damaged!

Do not disassemble!

For indoor use only - keep away from water!

This product is not for permanent installation.

Store in a dry place out of direct sunlight.

To be used with 10A (2400W) maximum load.



PLEASE NOTE:

This device will not convert 15A to 10A. The functionality of your connected device may be limited if intending to use it to its full capacity!



 $\bigcirc$