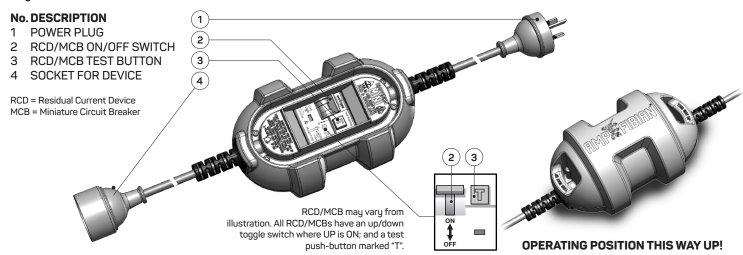
AMPFIBIAN MINI 15A to 10A Power Adaptor with RCD and MCB Mfgr.# 02234



USING THE AMPFIBIAN MINI

1. With nothing plugged in, connect the MINI's plug (1) directly into power supply (wall) socket and switch power supply ON.

2. Switch MINI ON (2). If unit trips, unplug it and contact place of purchase. DO NOT USE or continue with next step.

3. Press test button labelled "T" (3). If switch (2) trips OFF continue to step 4. If switch (2) DOES NOT trip when test button pressed, unplug the MINI and contact us. DO NOT use MINI or continue to step 4.

4. Connect extension cord or operating device to MINI's socket (4). Avoid any strain on the lead.

6. Switch MINI to ON position (2).

IF AMPFIBIAN MINITRIPS IN SERVICE

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

The MINI 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, switch off or unplug some of the appliances and reset the MINI.

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. Do not use this device if it fails to operate correctly in accordance with these instructions.

The Ampfibian MINI is rated 240 Volts with a maximum current rating of 10 Amperes (A).

Do not try to open or repair the MINI yourself. No user-serviceable parts are inside. Test the MINI before use as described in step 3. This device will only protect against faults to earth through the body, but not against active to neutral faults.

This device must be connected DIRECTLY to an outlet socket. It must not be

connected via cord extension sets.

To achieve the Ampfibian MINI's ingress protection rating of IP33 (water spray up to 60 degrees from vertical), it must sit on a hard floor with the RCD/MCB facing downwards and the markings "THIS WAY UP" facing upwards. The MINI is intended to be used indoors or undercover.

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

Do not use in hazardous locations!

Do not use if damaged!

Do not disassemble!

Ingress protected to IP33, recommended for indoor use.



Do not submerge in water!



This product is not intended for permanent installation.



Store in a dry place out of direct sunlight.

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

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 Ampfibian.

Please ensure Ampfibian 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.



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!

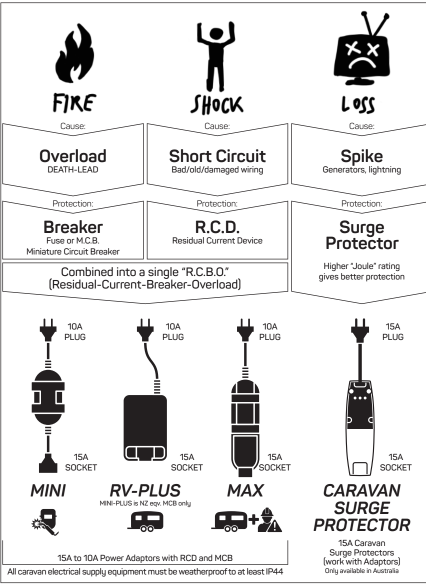




RATING KEY

Ingress Rating **Impact** Rating SOLID LIQUID IP1 IP₁ **IK04** Protection against Protection of the back 0.5 Joules Impact Energy Drop of 200g object of the hand against vertically falling water accidental access to drops from a height of hazardous parts and objects larger than 50mm IP2 IP₂ **IK05** Protection of fingers Protection against 0.7 Joules vertically falling water drops up to 15° from against access to Impact Energy Drop of 200g object hazardous parts and from a height of objects larger than vertical 350mm IP3 IP_3 **IK06** Protection of persons Protection against 1.0 Joules holding tools or wires spraying water (rain) Impact Energy at an angle up to 60° from vertical larger than 2.5mm Drop of 500g object diameter from a height of IP4_ IP₄ **IK07** 2.0 Joules Protection of persons Protection against holding tools or wires splashing water from Impact Energy Drop of 500g object from a height of any direction (360°) larger than 1mm diameter 400mm IP5_ IP₅ **IK08**

HOW AMPFIBIANS PROTECT YOU



Operating Environment				
L-Class	H-Class			
A single phase portable RCD primarily intended for household use	A portable RCD intended for general industrial use			

Protection against

water jets from any direction (360°)

5.0 Joules

Impact Energy
Drop of 1700g object

from a height of

Electrical Protection RCD Residual Current Device: Immediately cuts the power if a difference between incoming and outgoing voltage is detected. Protects people against the

effects of electrocution

MCB Miniature Circuit Breaker: Cuts the power in case of overload. Protects circuits from overheating and catching fire

PLEASE NOTE:

This unit contains country specific components and must be used in its country of purchase:

- AU has a C-type RCBO

- NZ an FS A-type RCBO



ADAPTOR RANGE

Protection against

sufficient quantity to

entry of dust in

interfere with

equipment

ADAP TOR NAME					
PRODUCT	MINI-PLUS	MINI	RV-PLUS	MAX	
COUNTRY	NZ	ANZ	AUSTRALIA	ANZ	
STANDARDS COMPLIANCE	AS/NZS3820	AS/NZS3001	AS/NZS3001 AS/NZS3190	AS/NZS3001 AS/NZS3190	
DEVICE CLASS	H-CLASS	L-CLASS	L-CLASS	H-CLASS	
IMPACT RATING	IK08	IK08	IK08	IK08	
LOAD SOCKET	16A CEE 😯	15A 🏠	15A 🏠	15A 🕜	
WEATHERPROOFING	IP44	IP33	IP55	IP55	
MAX. LOAD	2400W	2400W	2400W	2400W	
MAX SUPPLY	10A	10A	10A	10A	
SUPPLY LEAD PLUG	Specifications subject to	o chang without notice!			







