

AMP FIBIAN®

X1 WEATHERPROOF CONNECTION PROTECTION



FOR YOUR POWER CORDS



Mfgr. Part No. (SKU) 3759202



The Ampfibian X1 seals electrical connections and stops them pulling apart.

For everyone who uses electrical cords outdoors & around water, at home and at work.

- Holiday lights
- Travelling & camping
- Garden/power tools
- Outdoor lights
- Contractor & Commercial
- Catering, market stalls, food-trucks
- BBQs
- Mining & construction
- School events
- Outdoor events, parties, gigs
- Wash-down areas
- Pressure cleaning

**NORTH AMERICA
TRADE REPRESENTATIVE**
Mr Phil Jankura
tel +1 312 735-2048
phil.jankura@gmail.com

UNIQUE SELLING PROPOSITION

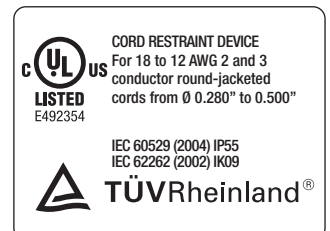
- The X1 is the best sealing, toughest and easiest to use extension cord container
- The only extension cord container for trade and commercial/contractor use
- Fits standard and heavy-duty extension cords
- Field-proven patented cord seal that adjusts to 12 gauge cords (1/2" / Ø12mm)
- Easy opening and closing
- Heavy duty commercial grade impact and UV resistant plastic - trade tough!
- Claims independently tested and approved

RETAIL CATEGORIES - WHERE POWER & ELECTRICITY ARE USED

- **Hardware:** power tools, outdoor lights & water features, gardening tools, pressure cleaners
- **Electrical:** extension cord, power-tools, gardening tools, welders, airless painters
- **Outdoor:** RV, camping, generators, lights and more!

KEY RETAIL POINTS

- Manufacturer backs product with website, advertising and promotional material
- Shelf Ready Packaging (SRP) / Retail Ready Packaging (RRP) - all packaging recyclable
- Option of excellent shelf or hanger presentation - easy to set up
- Integrated flip-out hook to display on pegboard hangers
- High quality barcode sticker well protected on back of product
- Tamper resistant clear (PET) shrink sleeve protects finish
- Bright internal header card contains instructions & warranty information in English, in Spanish and French



Ampfibian Pty Ltd
ABN 76 145 305 175

Tel +61 (0)2 6681-1791
Fax +61 (0)2 9475-7355

PO Box 646
Ballina NSW 2478
Australia

2/11DeHavilland Crescent
Ballina NSW 2478
Australia

sales@ampfibian.com
ampfibian.com
ampfibianX1.com

X1 WEATHERPROOF CONNECTION PROTECTION



FOR YOUR POWER CORDS

FEATURES

Ingress protected to NEMA 3X (IP55)

Accepts 12 gauge leads (Ø1/2")

Automatic cord restraint

Security loop

Hanging hook/loop

Clear housing

Two automatic housing latches

Impact resistant to IK09

BENEFITS

Worry-free outdoor use in dusty, wet and wild conditions - UV resistant materials

Regular and thick, heavy duty contractor's cords are sealed and secured

Automatic anti-disconnect mechanism that acts on the cord not the plug for extra safety

Allows unit to be locked closed with cable tie or padlock, which can be attached to chain

Eliminate trip hazards - folds flush when not in use - use for point-of-sale display

Check power-on lights and connection while closed

Strong, simple and fast closing and opening

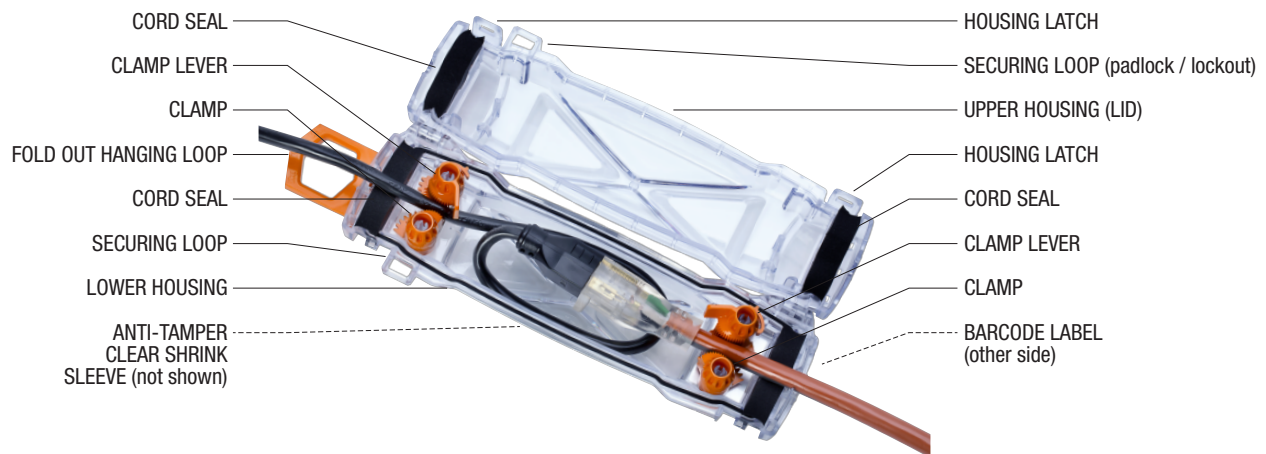
Extra tough for contractor and commercial use

PURCHASE OPTIONS

- 15x units in shelf-ready-packaging (SRP)
- 30x units in side-stack display box (which contains two SRPs)

ABOUT AMPFIBIAN

Ampfibian designs and manufactures weatherproof electrical safety equipment. Founded in 2008, the company is located in Australia's Northern Rivers Region (NSW). Ampfibian products are distributed in Australia and New Zealand through the largest electrical, hardware, outdoor and specialist distributors / wholesalers.



Fold-out hook for hanging



Shelf Ready Packaging (SRP)
15x units 15" x 9" x 11" - 11.5lb



Side-Stack (shown with Aust. SRP)
30 units 15.4" x 9.5" x 23.6" - 24.5lb

LIMITED LIABILITY STATEMENT: The product(s) listed in this catalog are warranted against defects in the manufacturing process only. Buyers sole remedy against manufacturer shall be the replacement of the defective product. Because applications vary, no use or suitability warranty is implied or intended. It is the buyers responsibility to determine if the item/product will adequately protect the user. Careful analysis should be made before selecting equipment for a particular work environment.