

# **Terrapin Station II<sup>™</sup> Series**

# **Portable Power Distribution Boxes**



3 8

- MeetsUL, NEC and OSHA requirements for Indoor and outdoor applications
- Rubber enclosure for years of enduring performance
- Meets OSHA standards for open-neutral GFCI protection and circuit overload protection for enhanced safety

## PowerHOUSE<sup>™</sup> Terrapin Station II<sup>™</sup> Series





The PowerHOUSE<sup>™</sup> Terrapin Station II<sup>™</sup> Series is Lex Products latest generation of portable power distribution boxes to meet stringent UL, NEC and OSHA requirements for indoor/outdoor applications that feature a heavy duty rubber enclosure for enhanced safety and durability.

The Terrapin Station II<sup>™</sup> Series meets OHSA standards for open-neutral GFCI protection and circuit overload protection, and is designed to deliver power from electrical panels or portable generators. The box is weather-resistant and ideal for powering events and generator rental applications.

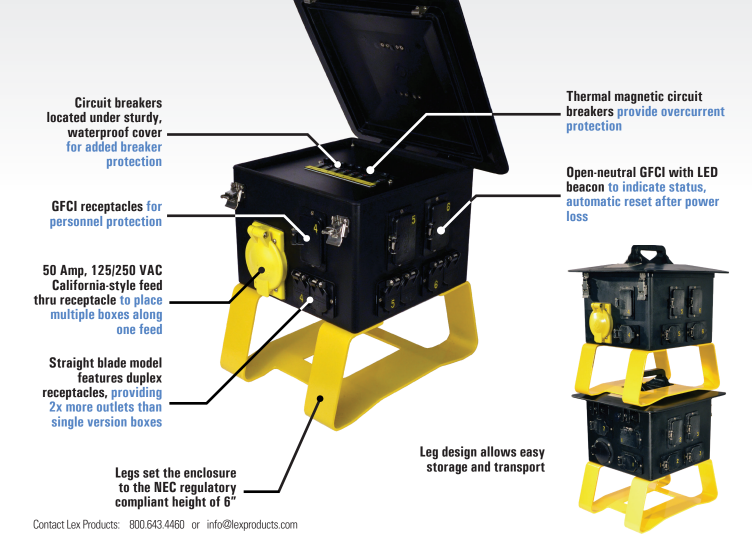
Two configurations offer a choice of either open-neutral GFCI-

### Terrapin Station II<sup>™</sup> Box with (6) NEMA 5-20 Duplex Receptacles

protected 20 Amp Duplex or Locking Receptacles, and both models feature (1) 30 Amp Locking Receptacle, and (1) 50 Amp, California-style Locking Inlet and (1) California-style Feed Thru Receptacle. Applicable overcurrent protection is provided via thermal magnetic branch-rated circuit breakers.

**Enhanced Safety:** Terrapin Station II<sup>™</sup> Series portable power distribution boxes are cULus Listed and are TYPE 3R Weather Resistant for safe and reliable use in outdoor environments. Weather resistant open-neutral GFCI modules help to prevent unsafe operating conditions and nuisance tripping while LED indicators provide a visual indicator of status. The Terrapin Station II<sup>™</sup> Series sturdy aluminum legs are designed to keep electrical components six inches above ground level to meet NEC regulatory compliance.

**Unprecedented Durability:** The Terrapin Station II<sup>™</sup> Series rugged and weather resistant construction enables the box to withstand rough treatment and harsh environments while delivering years of trouble-free performance. The heavy duty molded rubber enclosure and lid are fully insulated and resistant to shock, impact and corrosion for enhanced safety, and built to outlast comparable painted steel boxes.



The Terrapin Station II<sup>™</sup> Series circuit breakers are located under a heavy-duty rubber, waterproof, self-closing lid for added breaker protection. Receptacles and inlets are protected from dirt and moisture intrusion by durable, spring-loaded covers.

#### **Designed for Convenience:**

- Lighter in weight than comparable power distribution boxes for easy portability
- Compact design for operation in confined spaces and convenient storage
- Feed thru feature to place multiple boxes along one feed
- Unique leg design allows for nesting of multiple boxes for storage and transport
- A molded handle enhances portability and improves stackability of multiple units

Strong Return on Investment: Terrapin Station II™'s rugged

### Terrapin Station II<sup>™</sup> Box with (6) NEMA L5-20 Locking Receptacles

Meets UL, NEC and OSHA requirements for indoor/outdoor applications

Open-neutral GFCI protection meets OSHA standards

Spring-loaded covers protect against moisture and dirt intrusion into inlets and receptacles

> Sturdy aluminum legs withstand rough treatment

Industrial grade wiring devices



**TYPE 3R Rainproof** 

construction and heavy-duty molded rubber enclosure deliver extended longevity for a meaningful, long-term return on investment.



Entire device is cULus Listed, TYPE 3R for outdoor use

Heavy duty, molded rubber enclosure is fully insulated and resistant to shock, impact and corrosion

(1) NEMA L6-30 Locking Receptacle

50 Amp, 125/250 VAC California-style locking inlet to meet typical application requirements

# **PowerHOUSE**<sup>™</sup> **Terrapin Station II™ Series**

**PowerHOUSE**<sup>™</sup> Portable Distribution Boxes





T2-A2-6A1E **Straight Blade Receptacle Version** 



### Terrapin Station II<sup>™</sup> Box Ordering Information

T2-A2-6B1E **Locking Receptacle Version** 



Catalog No.	T2-A2-6A1E	T2-A2-6B1E
Rating	50 Amp, Single Phase, (H, H, N, G), 3 Pole, 4 Wire, 125/250 VAC	50 Amp, Single Phase, (H, H, N, G), 3 Pole, 4 Wire, 125/250 VAC
Environmental Rating	TYPE 3R Rainproof	TYPE 3R Rainproof
Input	(1) 50 Amp, Single Phase, 3 Pole, 4 Wire, 125/250 VAC, California-style locking inlet	(1) 50 Amp, Single Phase, 3 Pole, 4 Wire, 125/250 VAC, California-style locking inlet
Output	(6) GFCI open-neutral protected, NEMA 5-20, 20 Amp, Single Phase, 2 Pole, 3 Wire, 125 VAC duplex receptacles; (1) NEMA L6-30, 30 Amp, Single Phase, 2 Pole, 3 Wire, 250 VAC locking receptacle	(6) GFCI open-neutral protected, NEMA L5-20, 20 Amp, Single Phase, 2 Pole, 3 Wire, 125 VAC locking receptacles; (1) NEMA L6-30, 30 Amp, Single Phase, 2 Pole, 3 Wire, 250 VAC locking receptacle
Feed Thru	(1) 50 Amp, Single Phase, 3 Pole, 4 Wire, 125/250 VAC, California-style locking receptacle	(1) 50 Amp, Single Phase, 3 Pole, 4 Wire, 125/250 VAC, California-style locking receptacle
Overcurrent Protection	(6) 20 Amp, Single Pole branch-rated circuit breakers, (1) 30 Amp, Double Pole branch-rated circuit breaker	(6) 20 Amp, Single Pole branch-rated circuit breakers, (1) 30 Amp, Double Pole branch-rated circuit breaker
Enclosure	A40	A40
Dimensions	14.25″L x 14.25″W x 17.5″H	14.25"L x 14.25"W x 17.5"H
Approximate Weight	29.0 lbs	29.0 lbs



Lex Products 15 Progress Drive Shelton CT 06484 203.363.3738 203.363.3742 Fax Lex West 12701 Van Nuys Blvd Suite Q Pacoima, CA 91331 818.768.4474 818.768.4040 Fax

www.lexproducts.com info@lexproducts.com 800.643.4460

© Copyright Lex Products 2019

Produced in the United States of America All Rights Reserved.

Lex Products logo and lexproducts.com are trademarks or registered trademarks of Lex Products in the United States, other countries, or both.