



## **Terrapin Station II™ Series**

# **Portable Power Distribution Boxes Approved for Construction Site Use**





## PowerHOUSE™ Terrapin Station II™ Series





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

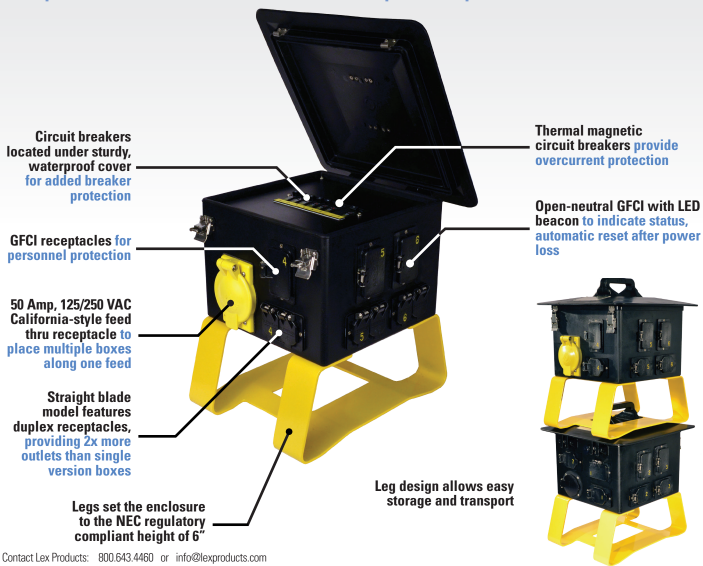
The Terrapin Station II™ Series meets OHSA standards for open-neutral GFCI protection and circuit overload protection, and is designed to deliver power from electrical panels or portable generators. The box is weather-resistant and ideal for powering a wide range of construction site equipment.

Two configurations offer a choice of either open-neutral GFCl-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™ 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™ 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™ 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

### **Terrapin Station II™ Box with (6) NEMA 5-20 Duplex Receptacles**



to shock, impact and corrosion for enhanced safety, and built to outlast comparable painted steel boxes.

The Terrapin Station II™ 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.

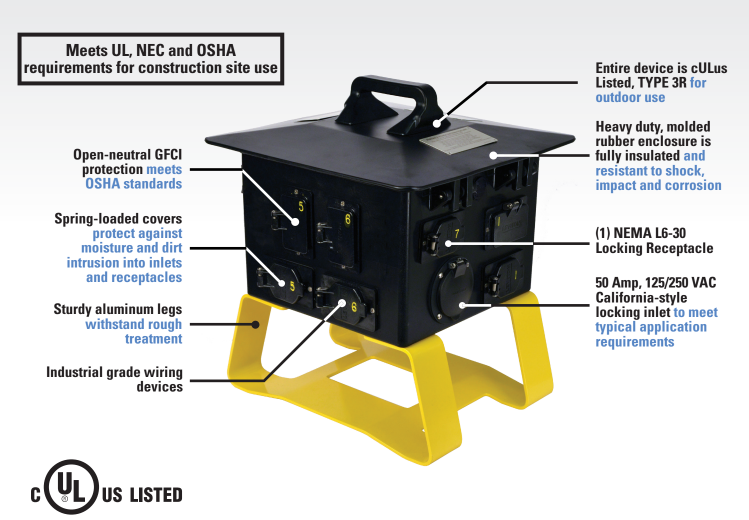
#### **Designed for Convenience:**

- 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<sup>TM</sup>'s rugged construction and heavy-duty molded rubber enclosure deliver extended longevity for a meaningful, long-term return on investment.



### **Terrapin Station II™ Box with (6) NEMA L5-20 Locking Receptacles**



## PowerHOUSE™ Terrapin Station II™ Series









### **Terrapin Station II™ Box Ordering Information**

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
<b>Environmental Rating</b>	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 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, 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
<b>Approximate Weight</b>	29.0 lbs	29.0 lbs

