

## Temporary power families and applications

### Safe and reliable power distribution

Arrow Hart's complete line of heavy duty temporary power devices are built tough to deliver safe, reliable temporary power for the most demanding commercial and industrial applications



#### Temporary power distribution

Arrow Hart's heavy duty RhinoBox temporary power distribution centers provide "plug & power" capability, multiple configuration options, and automatic or manual GFCI reset versions for reliable temporary power.



#### Cordsets, plugs & connectors

The rugged line of 50A pro grip plugs, connectors, cordsets and adapters are engineered to provide safe, secure connections with fast installation, superior performance and outstanding durability.



#### Portable GFCIs

Portable GFCIs are specifically designed to protect personnel and equipment from ground fault hazards in indoor or outdoor job site applications.



#### Portable outlet boxes

Arrow Hart's durable portable outlet boxes provide a safe alternative to common metal junction boxes and are especially useful for pendant station drops and stringer sets.

### Temporary power applications



#### Entertainment

Concerts  
Sporting events  
Film making  
Carnivals  
Trade shows



#### Industrial & commercial

Maintenance  
Demolition  
New construction  
Plant additions



#### Stand-by power & emergency

Disaster relief  
Gas stations  
Water treatment  
Cell towers

## Get the power you need on the job

RhinoBox heavy duty temporary power centers are designed to deliver safe and reliable temporary power in industrial and commercial job site conditions

### Features & benefits

"Plug & power" temporary power centers provide reliable power for construction sites, renovations, demolition, sporting events, entertainment venues, filmmaking, carnivals and more. Plug into the power of RhinoBox for all your temporary power needs.

Tool less and hinged clear polycarbonate door over circuit breaker panel provides damp location protection

Unique interlocking legs ensure secure stacking for storage and transport

Complete wiring diagram on inside cover providing simplified identification

Powder coated enclosures are weather resistant and high visibility OSHA safety red

Clearly marked safety and testing instructions are easy to read

NEMA Type 3R protection for the most rugged environments



Flip covers provide maximum weather resistance

Ground fault circuit interrupters (GFCIs) protect against ground faults

Sturdy heavy duty steel legs are reinforced to withstand abuse and provide long lasting performance

3/8" holes in legs ideal for caster, sled legs and attachment to fixed surfaces

Weather resistant "WR" duplex receptacles provide more options for multi-use applications in outdoor environments

Available for locking and straight blade applications, devices have ratings that are clearly marked for easy identification

## RhinoBox temporary power centers with GFCI protection

### Product description

50A input  
20A, 30A, 50A output  
120/240 V/AC (max.)



RB302M

### Features

- Safely centralize and distribute temporary power on the job site
- Unique patented "stackable" design allows multiple RhinoBox units to lock together for safe transport and storage
- NEMA Type 3R rainproof enclosures
- Available with manual or automatic GFCI reset configurations
- Weatherproof receptacle covers protect from damage and weather
- Flip-up circuit breaker cover prevent accidental tripping

### RhinoBox



Rating A	V/AC	Distribution devices	Receptacle ratings	Protection Overload	GFCI	Catalog no.*	
50	120/240 Max.	(6) WR duplex receptacles	20A, 125V	✓	✓	□ RB300M	•
		(1) Locking receptacle	30A, 250V	✓	✓		
		(1) Locking inlet	50A, 125/250V	—	—		
		(1) Locking outlet	50A, 125/250V	—	—		
50	120/240 Max.	(6) WR duplex receptacles	20A, 125V	✓	✓	□ RB300M-L5	•
		(1) Locking receptacle	30A, 125V	✓	✓		
		(1) Locking inlet	50A, 125/250V	—	—		
		(1) Locking outlet	50A, 125/250V	—	—		
50	120/240 Max.	(6) Single receptacles	20A, 125V	✓	✓	□ RB301M	•
		(1) Locking receptacle	30A, 250V	✓	—		
		(1) Locking inlet	50A, 125/250V	—	—		
		(1) Locking outlet	50A, 125/250V	—	—		
50	120/240 Max.	(6) Locking receptacles	20A, 125V	✓	✓	□ RB302M	•
		(1) Locking receptacle	30A, 250V	✓	—		
		(1) Locking inlet	50A, 125/250V	—	—		
		(1) Locking outlet	50A, 125/250V	—	—		
50	120/240 Max.	(3) Single receptacles	20A, 125V	✓	✓	□ RB303M	•
		(3) Locking receptacles	20A, 125V	✓	—		
		(1) Locking receptacle	30A, 250V	✓	—		
		(1) Locking inlet	50A, 125/250V	—	—		
		(1) Locking outlet	50A, 125/250V	—	—		
50	120/240 Max.	(7) WR duplex receptacles	20A, 125V	✓	✓	□ RB3001M	•
		(1) Locking inlet	50A, 125/250V	—	—		
		(1) Locking outlet	50A, 125/250V	—	—		
50	120/240 Max.	(7) Locking receptacles	20A, 125V	✓	✓	□ RB3021M	•
		(1) Locking inlet	50A, 125/250V	—	—		
		(1) Locking outlet	50A, 125/250V	—	—		

\*Automatic GFCI reset configurations are available. When ordering automatic RhinoBox replace "M" in Catalog no. with "A".  
Example: RB300A = Automatic; RB300M = Manual.



**Plug**  
Non-NEMA  
50A 125/250V  
CA Standard

**Receptacle**  
Non-NEMA  
50A 125/250V  
CA Standard

**Testing & code compliance:** cETLus listed for outdoor use - NEMA Type 3R products. Complies with NEC® Articles 525 & 590 & OSHA Reg. 29CFR, Part 1926, Subpart K, 1926.404, GFCI requirements. Conforms to UL1640 and CSA C22.2, no. 14.

**Material characteristics:** Enclosure: Cold-rolled 18 gauge steel. Legs: Cold-rolled 10 gauge steel.

**Compliances, specifications and availability are subject to change without notice.**



Indicates NAFTA compliant - Page Q-32