



Temporary Power Solutions

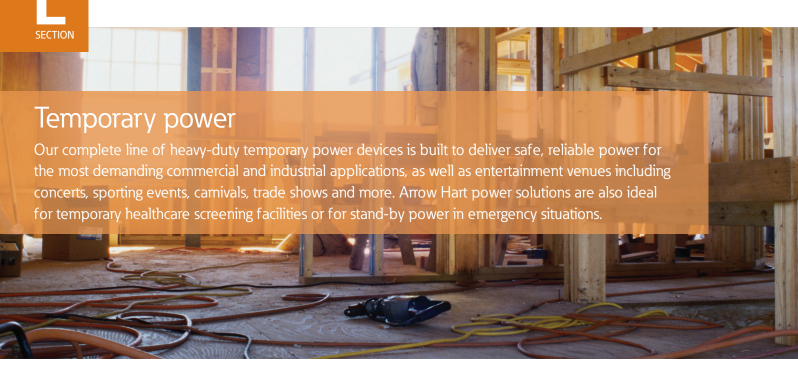
COMMERCIAL | INDUSTRIAL

Table of contents

Temporary power families	L-2
RhinoBox	L-3
Cordsets & accessories	L-3
Temporary power centers	L-4
50A temporary power centers	L-5
Temporary power centers - E series	L-6
50A temporary power centers - E series	L-7
Industrial grade portable GFCIs	L-8
15A portable GFCIs	L-9
20A portable GFCIs	L-10
30A portable GFCIs	L-11
Watertight portable GFCIs	L-12

Portable outlet boxes	L-13
Portable outlet boxes	L-14
Portable outlet box cover plates	L-14
Portable outlet box & cover plate kits	L-14
Portable outlet box combinations	L-15
Portable outlet box & receptacle combinations	L-15
Specification information	L-16





Temporary power families and applications

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.



L-3

Portable GFCIs

Specifically designed to protect personnel and equipment from ground fault hazards, our portable GFCIs can be used indoors and outdoors.



L-8

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.



L-4

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.



L-14

RhinoBox accessories



RhinoBox temporary power centers accessories

Product description

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



Features

- Use to connect RhinoBox to power sources and to additional RhinoBoxes in series
- Pro grip's tough nylon device housing resists impact in harsh environments
- Insulated body on cord sets for extra measure of safety
- Powerful cord-gripping capability helps eliminate conductor cord grip slip and strain on terminals

Pro grip cord sets & adapters

Ra A	ating V/AC	Cord length	Description	Plug (male)	Connector (female)	Catalog no.	*
45	125/250	50 ft.	California style devices, 6/4 flexible black UL extension cord	CS6365EX	S CS6364EX	□ PC50A	•
45		100 ft.	California style devices, 6/4 flexible black UL extension cord	CS6365EX	(§ · //) CS6364EX	□ PC50B	•
45		4 ft.	Non-NEMA 6/4 flexible black blank/bare wire connector		(§ · //) CS6364EX	□ PA50-6	•
45		4 ft.	NEMA 14-30P to 50A straight blade to 50A locking non-NEMA adapter	5732AN	CS6364EX	☐ A304WCSF	•
45		4 ft.	NEMA 14-50P to 50A straight blade to 50A locking non-NEMA adapter	5752AN	(%) P CS6364EX	□ A504WCSF	•

RhinoBox replacement devices

Thin o Box Topicuo mont do troco	all
Description	Catalog no.
20A GFCI module (manual reset)	□ 20GFM0DM
20A GFCI module (automatic reset)	□ 20GFM0DA
50A 125/250V locking outlet	□ CS6369 •
50A outlet flip cover (black)	□ 7788BK •
30A 250V locking receptacle	□ AHCL630R •
30A 125V locking receptacle	☐ AHCL530R •
20A/30A locking receptacle flip cover (gray)	□ WP2 •
20A 125V locking receptacle	□ AHCL520R •
20A single straight blade receptacle	□ 1877BK •
Duplex receptacle damp location cover	□ S1962BK-P •
20A duplex receptacle, weather-resistant (black)	□ WRBR20BK

Testing & code compliance: Pro-Grip plug & connector listed to UL498, file no. E3663. PC50A & PC50B Cord listed UL 62. cUL Certified to CSA 22.2 no. 42. ANSI/UL498-2008. NOM certified Material characteristics: Pro grip cord sets: outer shell: impact-modified nylon. Interior body: glass-filled nylon. Terminal clamps & screws: brass alloy, zinc-plated. Gasket: neoprene rubber. Specification information: Please visit www.eaton.com/wiringdevices
Compliances, specifications and availability are subject to change without notice.

¶ Indicates USMCA compliant - Page Q-41



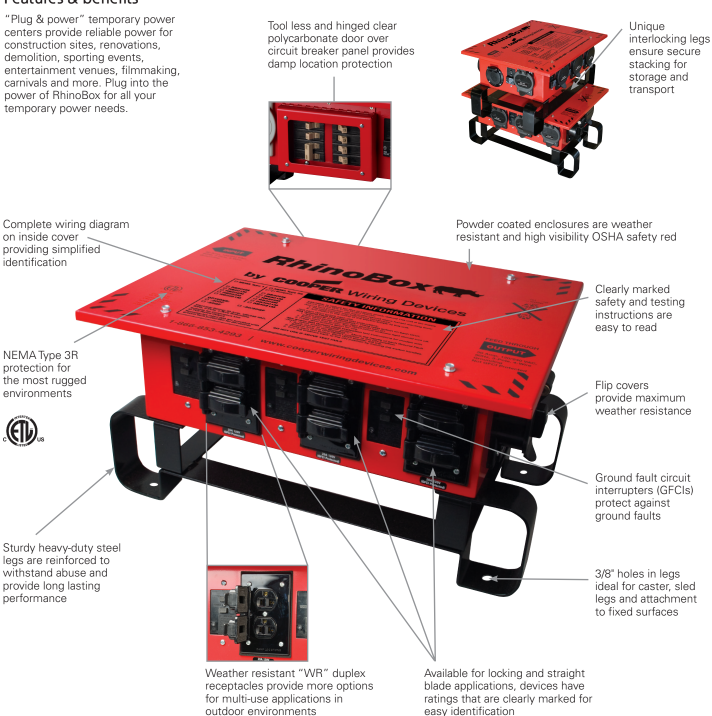


Temporary power solutions

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





Temporary power distribution



RhinoBox temporary power centers with GFCI protection

Product description

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

16" 22" (558.8mm)

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			ion GFCI	Catalog no.*	*
50		(6) WR duplex receptacles	20A, 125V	✓	✓	□ RB300M	•
	Max.	(1) Locking receptacle	30A, 250V	✓	_		
		(1) Locking inlet	50A, 125/250V	_	_		
		(1) Locking outlet	50A, 125/250V	_	_		
50	120/240	(6) Single receptacles	20A, 125V	✓	1	□ RB301M	•
	Max.	(1) Locking receptacle	30A, 250V	✓	_		
		(1) Locking inlet	50A, 125/250V	_	_		
		(1) Locking outlet	cking outlet 50A, 125/250V — —		_		
50	120/240	(6) Locking receptacles	20A, 125V	✓	1	□ RB302M	•
	Max.	(1) Locking receptacle	30A, 250V	✓	_		
		(1) Locking inlet	50A, 125/250V	_	_		
		(1) Locking outlet	let 50A, 125/250V — —				
50	120/240	(7) WR duplex receptacles	20A, 125V	✓	1	□ RB3001M	•
	Max.	(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.









L5-20R

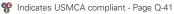




Plug Non-NEMA 50A 125/250V CA Standard Receptacle Non-NEMA 50A 125/250V CA Standard Testing & code compliance: cETLus listed for outdoor use - NEMA Type 3R products. Complies with NEC® Articles 525 & 590 & OSHA Reg. 29CFR, Part 1926, Subpart K, 1926.404, GFCI requirements. Conforms to UL1640 and CSA C22.2, no. 14.

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

Specification information: Please visit www.eaton.com/wiringdevices
Compliances, specifications and availability are subject to change without notice.





[†] Short circuit and overload protection

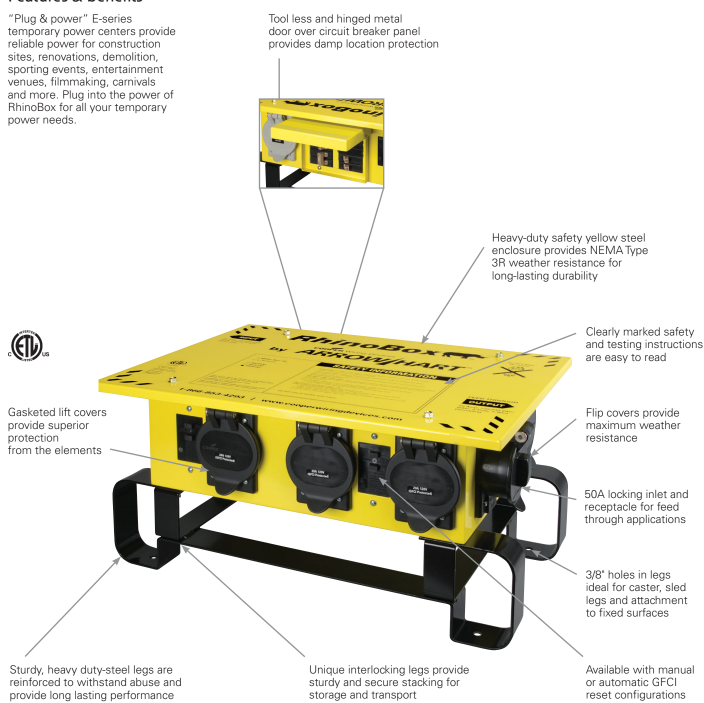


Temporary power solutions

E-series - mission critical power when and where you need it

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

Features & benefits





Temporary power distribution



RhinoBox temporary power centers with GFCI protection E-series

Product description

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

Features

22" (558.8mm)

RB300ME

- 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 enclosures designed with two devices per circuit
- · Available with manual or automatic GFCI reset configurations
- Weatherproof receptacle covers protect from damage and weather
- Flip-up circuit breaker cover prevent accidental tripping





Ra	ating	Distribution	Distribution Receptacle Protection		tion		atheth.	
A	V/AC	devices	ratings	Overload	GFCI	Catalog no.*	**	
50	120/240	(6) WR duplex receptacles	20A, 125V	√	1	□ RB300ME	•	
	Max.	(1) Locking receptacle	30A, 250V	✓	_			
		(1) Locking inlet	50A, 125/250V	_	_			
		(1) Locking outlet	50A, 125/250V	_	_			
50	120/240	(6) WR duplex receptacles	20A, 125V	✓	1	□ RB300ME-L5	•	
	Max.	(1) Locking receptacle	30A, 125V	1	_			
		(1) Locking inlet	50A, 125/250V	_	_			
		(1) Locking outlet	50A, 125/250V	_	_			
50	120/240	(6) Locking receptacles	20A, 125V	1	1	□ RB302ME	•	
	Max.	(1) Locking receptacle	30A, 250V	1	_			
		(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: RB300AE = Automatic; RB300ME = Manual.













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. Specification information: Please visit www.eaton.com/wiringdevices

🊏 Indicates USMCA compliant - Page Q-41

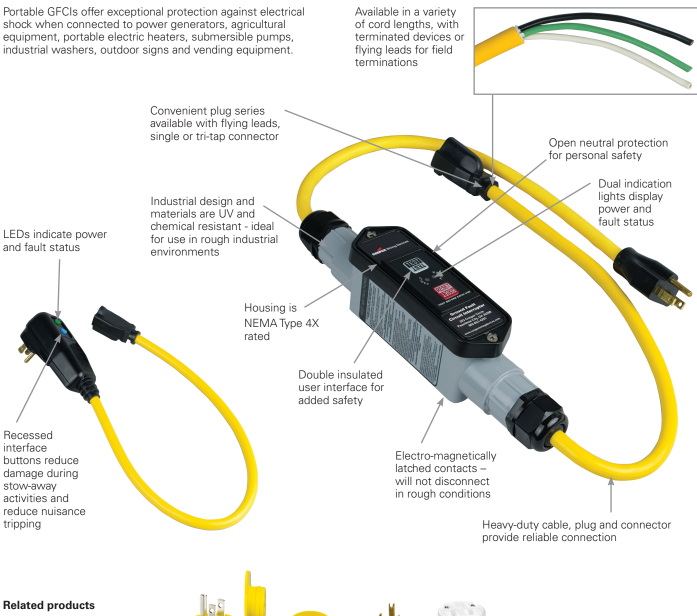




Reliable GFCI protection in remote applications

Arrow Hart's portable GFCIs give you the assurance that comes from knowing you are protected from ground fault hazards while on the job site

Features & benefits



A full line of locking plugs and connectors, watertight devices, plus straight blade plugs & connectors provide many configuration options.



Watertight plugs & connectors



Straight blade plugs & connectors



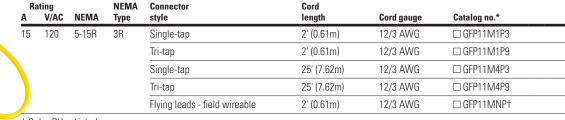
Industrial grade 15A portable GFCIs

Product description

2-pole, 3-wire grounding 15A, 120V/AC

15A portable GFCls, plug series







Single receptacle, plug series





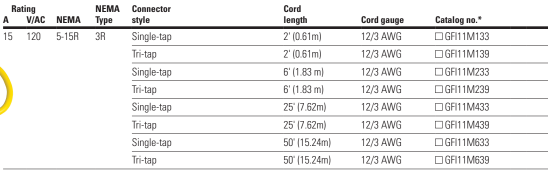
GFP400

GFI11M133

Rating				
Α	V/AC	NEMA	Description	Catalog no.
15	120	5-15R	Single outlet adapter - single receptacle	☐ GFP400

15A portable GFCIs, inline series





^{*}Automatic reset GFCIs are also available. When ordering automatic portable GFCIs replace "M" in catalog number with "A" Example: GFI11A133 = Automatic; GFI11M133 = Manual

15A Portable GFCIs, inline series, field wireable



Rating N		NEMA	Connector	Cord			
Α	V/AC	NEMA	Туре	style	length	Cord gauge	Catalog no.*
15	120	5-15R	3R	,	1' (0.3m)	12/3 AWG	☐ GFI11MN3

^{*}Automatic reset GFCIs are also available. When ordering automatic portable GFCIs replace "M" in catalog number with "A" Example: GFI11AN3 = Automatic; GFI11MN3 = Manual

Accessories for 15A portable GFCIs

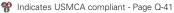
Description	Catalog no.	*
15A 125V/AC NEMA 5-15, duplex straight blade receptacle - black	□ BR15BK	•
Standard depth, portable outlet box with cover plates	☐ WD3059-DDN	•





BR15BK WD3059-DDN

Specification information: Specification grade 15A portable GFCIs: L-17, GFP400 & GFP100-B: L-17 Compliances, specifications and availability are subject to change without notice.





[†] Only cRUus Listed

^{*}Automatic reset GFCIs are also available. When ordering automatic portable GFCIs replace "M" in catalog number with "A" Example: GFP11A1P3 = Automatic; GFP11M1P3 = Manual



Industrial grade 20A portable GFCIs

Product description

2-pole, 3-wire grounding 20A, 120V/AC; 20A, 240V/AC





GFI12M133

20A portable GFCIs, inline series

Ra A	ting V/AC	NEMA	NEMA Type	Connector style	Cord length	Cord gauge	Catalog no.*
20	120	N/A	4X	Flying leads - field wireable	2' (0.61m)	12/3 AWG	□ GFI12M1NN
				Flying leads - field wireable	6' (1.83m)	12/3 AWG	☐ GFI12M2NN
				Flying leads - field wireable	25' (7.62m)	12/3 AWG	□ GFI12M4NN
				Flying leads - field wireable	50' (15.24m)	12/3 AWG	☐ GFI12M6NN
20	240	N/A	4X	Flying leads - field wireable	2' (0.61m)	12/3 AWG	☐ GFI22M1NN
				Flying leads - field wireable	6' (1.83m)	12/3 AWG	☐ GFI22M2NN
				Flying leads - field wireable	25' (7.62m)	12/3 AWG	☐ GFI22M4NN
				Flying leads - field wireable	50' (15.24m)	12/3 AWG	☐ GFI22M6NN

^{*}Automatic reset GFCIs are also available. When ordering automatic portable GFCIs replace "M" in catalog number with "A". Example: GFI12A1NN = Automatic; GFI12M1NN = Manual

Inline series - molded plug & connector



Ra	ating		NEMA	Connector	Cord			
Α	V/AC	NEMA	Туре	style	length	Cord gauge	Catalog no.	
20	120	5-20	4X	Molded straight blade	2' (0.61m)	12/3 AWG	☐ GFI12M133	
		L5-20	4X	Molded locking	2' (0.61m)	12/3 AWG	☐ GFI12M144	
20	240	L6-20	4X	Molded locking	2' (0.61m)	12/3 AWG	☐ GFI22M144	

^{*}Automatic reset GFCIs are also available. When ordering automatic portable GFCIs replace "M" in catalog number with "A". Example: GFI12A133 = Automatic; GFI12M133 = Manual

Accessories for 20A portable GFCIs





Description	Catalog no.	*
20A 125V/AC NEMA 5-20 watertight plug	□14W33	•
20A 125V/AC NEMA 5-20 watertight connector	□15W33	•
Standard depth portable outlet box with flip lids	□WD3059-DDN	•
20A 125V/AC NEMA 5-20 duplex straight blade receptacle - black	□ BR20BK	•
20A 125V/AC NEMA L5-20 color coded single receptacle	☐ AHCL520R	•
20A 125V/AC NEMA 5-20 duplex straight blade corrosion resistant receptacle - yellow	□ AH5362CRY	•















15W33

WD3059-DDN

BR20BK

AHCL520R

AH5362CRY

Specification information: Specification grade 20A portable GFCIs: L-17 Compliances, specifications and availability are subject to change without notice



Industrial grade 30A portable GFCIs

Product description

2-pole, 3-wire grounding 30A, 120V/AC; 30A, 208V/AC 30A, 240V/AC; 30A, 277V/AC



GFI13M1NN



GFI13M144

30A portable	GFCIs, inline	series, single	phase	.FL ° _U

Ra A	ting V/AC	NEMA	NEMA Type	Connector style	Cord length	Cord gauge	Catalog no.*
30	120	N/A	4X	Flying leads - field wireable	2' (0.61m)	10/3 AWG	☐ GFI13M1NN
				Flying leads - field wireable	6' (1.83m)	10/3 AWG	☐ GFI13M2NN
				Flying leads - field wireable	25' (7.62m)	10/3 AWG	☐ GFI13M4NN
				Flying leads - field wireable	50' (15.24m)	10/3 AWG	☐ GFI13M6NN
				Flying leads - field wireable	100' (30.48m)	10/3 AWG	☐ GFI13M7NN
30	208	N/A	4X	Flying leads - field wireable	2' (0.61m)	10/3 AWG	☐ GFI93M1NN
30	240	N/A	4X	Flying leads - field wireable	2' (0.61m)	10/3 AWG	☐ GFI23M1NN
				Flying leads - field wireable	6' (1.83m)	10/3 AWG	☐ GFI23M2NN
				Flying leads - field wireable	25' (7.62m)	10/3 AWG	☐ GFI23M4NN
				Flying leads - field wireable	50' (15.24m)	10/3 AWG	☐ GFI23M6NN
				Flying leads - field wireable	100' (30.48m)	10/3 AWG	☐ GFI23M7NN
30	277	N/A	4X	Flying leads - field wireable	2' (0.61m)	10/3 AWG	☐ GFID3M1NN
				, 0	,		

^{*}Automatic reset GFCIs are also available. When ordering automatic portable GFCIs replace "M" in catalog number with "A" Example: GFI13A1NN = Automatic; GFI13M1NN = Manual

Inline series - molded locking plug & connector



(II)	NUM 426
•	

Ra	ting		NEMA	Connector	Cord		
Α	V/AC	NEMA	Туре	style	length	Cord gauge	Catalog no.
30	120	L5-30	4X	Molded locking	2' (0.61m)	10/3 AWG	☐ GFI13M144
30	240	L6-30	4X	Molded locking	2' (0.61m)	10/3 AWG	☐ GFI23M144

^{*}Automatic reset GFCIs are also available. When ordering automatic Portable GFCIs replace "M" in catalog number with "A" Example: GFI13A144 = Automatic; GFI13M144 = Manual

Accessories for 30A portable GFCIs





Description 426	Catalog no.	99
30A 125V/AC NEMA L5-30 locking plug	☐ AHCL530P	
30A 125V/AC NEMA L5-30 locking connector	□ AHCL530C	
30A 125V/AC NEMA L5-30 corrosion resistant locking plug	□ CRL530P	•
30A 125V/AC NEMA L5-30 corrosion resistant locking connector	□ CRL530C	•



AHCL530P



AHL530C



CRL530P



CRL530C

Specification information: Specification grade 30A portable GFCIs: L-17 Compliances, specifications and availability are subject to change without notice.







Watertight portable GFCIs

Product description

2-pole, 3-wire grounding 15A, 120V/AC; 20A, 120V/AC; 20A, 240V/AC 30A, 120V/AC; 30A, 240V/AC



Watertight portable GFCIs, inline series, watertight plug & connector ends

Ra A	iting V/AC	NEMA	NEMA Type	Connector style	Cord length	Cord gauge	Catalog no.*
15	120	5-15	3R	Straight blade	2' (0.61m)	12/3 AWG	☐ GFI11M155
				Straight blade	6' (1.83m)	12/3 AWG	☐ GFI11M255
				Straight blade	25' (7.62m)	12/3 AWG	☐ GFI11M455
				Straight blade	50' (15.24m)	12/3 AWG	☐ GFI11M655
20	120	5-20	4X	Straight blade	2' (0.61m)	12/3 AWG	☐ GFI12M155
				Straight blade	6' (1.83m)	12/3 AWG	☐ GFI12M255
				Straight blade	25' (7.62m)	12/3 AWG	☐ GFI12M455
		L5-20	4X	Locking	2' (0.61m)	12/3 AWG	☐ GFI12M166
				Locking	6' (1.83m)	12/3 AWG	☐ GFI12M266
				Locking	25' (7.62m)	12/3 AWG	☐ GFI12M466
20	240	L6-20	4X	Locking	2' (0.61m)	12/3 AWG	☐ GFI22M166
				Locking	6' (1.83m)	12/3 AWG	☐ GFI22M266
				Locking	25' (7.62m)	12/3 AWG	☐ GFI22M466
30	120	L5-30	4X	Locking	2' (0.61m)	12/3 AWG	☐ GFI13M166
				Locking	6' (1.83m)	12/3 AWG	☐ GFI13M266
				Locking	25' (7.62m)	12/3 AWG	☐ GFI13M466
30	240	L6-30	4X	Locking	2' (0.61m)	12/3 AWG	☐ GFI23M166
				Locking	6' (1.83m)	12/3 AWG	☐ GFI23M266
				Locking	25' (7.62m)	12/3 AWG	☐ GFI23M466

^{*}Automatic reset GFCIs are also available. When ordering automatic portable GFCIs replace "M" in catalog number with "A". Example: GFI12A155 = Automatic; GFI12M155 = Manual

Receptacles & accessories for watertight portable GFCIs





c(UL)us

Description	Catalog no.	*
20A 125V/AC NEMA 5-20 watertight single straight blade receptacle	□ 60W33	•
20A 125V/AC NEMA 5-20 watertight duplex straight blade receptacle	□ 60W33DPLX	•
20A 125V/AC NEMA L5-20 watertight locking receptacle	□ L520RW	•
30A 125V/AC NEMA L5-30 watertight locking receptacle	□ L530RW	•
20A plug closure cap	□ 20PW*	•
20A connector closure cap	□ 20CW*	•

^{*}Not cULus and NOM certified.











60W33

60W33DPLX

L520RW

L530RW

20PW

20CW

Specification information: Specification grade 15A watertight portable GFCIs: L-17, 20A watertight portable GFCIs: L-17, 30A watertight portable GFCIs: L-17

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



Indicates USMCA compliant - Page Q-41



Portable outlet box



Built to withstand deliver and perform

Arrow Hart's portable outlet boxes offer a safe, durable and efficient temporary power solution

Features & benefits

Rough and tough industrial grade portable outlet boxes are the bridge you need on location to provide safe power to industrial plants, building maintenance, food & beverage facilities, construction sites, shipyards, entertainment venues, filmmaking sets and expositions.

Available in pendant or feed through models for multiple applications

Variety of standard

cover plates available for

customized installations

Bonding strap ensures that device and box are bonded to the grounding conductor(s). Required in Canada per CSA C22.2 no. 18-98



Innovative one-piece design incorporates integrated strain relief

Molded Alcryn® housing provides superior long-term durability plus chemical-, heat-, crack-, and oil-resistance over thermoplastic and rubber devices

Heavy duty stainless steel spring-loaded flip lids provide durable, long service life and protect receptacles when not in use



Integrated strain relief system includes grommets to accommodate a wide range of cord sizes Alcryn® is a registered trademark of Advanced Polymer Alloys, a subsidiary of Ferro Corporation.

Related products

A wide range of wiring devices are available in many amperages that complement the portable outlet box line – straight blade receptacles, locking receptacles, plugs and more. These devices are offered in watertight, weather protective, isolated ground and corrosion resistant styles.



Straight blade receptacles



Locking receptacles



Plugs



Corrosion-resistant devices



Portable outlet boxes

Portable outlet boxes, cover plates & kits accessories

Standard depth box, extra depth box, feed through box, portable outlet box covers

Features

- Innovative one-piece design incorporates integrated strain relief and cover plate mounting holes (standard depth only)
- Rugged Alcryn® and Valox™ materials provide durability in industrial applications
- Variety of standard and flip lid cover plates available for customized installations
- Non-conductive Alcryn® material provides protection against electric shock
- · Large internal volume for ease of wiring



WD3059





Cover plates



WD3059-DDN

Portable outlet boxes

Description	Color Catalog no.	*
Standard depth	BK or Y □ WD3059 [∞]	•
Extra depth	BK or Y □ WD3099 ^{∞∆}	•
Extra depth feed through	BK or Y □ WD3090F [∞]	•

Portable outlet box cover plates

Description	Diameter opening	Color	Catalog no.	*
Duplex receptacle	_	BK	□ WD3051BK	•
Single receptacle	1.56" (3.96mm)	BK	□ WD3052BK	•
Single receptacle	1.39" (3.53mm)	BK	□ WD3054BK	•
Decorator style	-	BK	□ WD3055BK	•
Decorator style with flip lid	-	BK	□ WD3056BK	•
Duplex receptacle with flip lid	_	BK	□ WD3060BK	•
Blank plate	-	BK	□ WD3061BK	•

Portable outlet box & cover plate kits

Description	Cover plate type	Catalog no.	*
Standard depth	(2) Duplex receptacle	□ WD3059-DDN ^{∞∆}	•
Standard depth	(2) Duplex receptacle with flip lid	□ WD3059-DDW [∞]	•
Standard depth	(2) Single receptacle, dia1.39" (3.53mm)	□ WD3059-SSN [∞]	•
Standard depth	(2) Single receptacle, dia1.56" (3.96mm)	□ WD3059-LLN ^{∞∆}	•
Extra depth	(2) Duplex receptacle	□ WD3099-DDN [∞]	•
Extra depth	(2) Duplex receptacle with flip lid	□ WD3099-DDW [∞]	•
Extra depth	(2) Single receptacle, dia1.39" (3.53mm)	□ WD3099-SSN [∞]	•
Extra depth	(2) Single receptacle, dia1.56" (3.96mm)	□ WD3099-LLN [∞]	•
Extra depth feed through	(2) Duplex receptacle	□ WD3090F-DDN [∞]	•
Extra depth feed through	(2) Duplex receptacle with flip lid	□ WD3090F-DDW [∞]	•
Extra depth feed through	(2) Single receptacle, dia1.39" (3.53mm)	□WD3090F-SSN [∞]	•
Extra depth feed through	(2) Single receptacle, dia1.56" (3.96mm)	□ WD3090F-LLN [∞]	•

 $[\]infty$ Noted Cat. nos. are Yellow boxes, also available in All-Black. For ordering Black, include Cat. no. followed by the color code: BK Δ cULus Listed

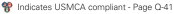
Color information:

BK (Black), Y (Yellow)



Material characteristics: Flammability: Meets UL94 requirements, V0 rated. Environmental: Corrosion resistant, weather resistant to impact, heat, weather, oils, chemical, shock & UV exposure. Temperature rating: -35°C to 80°C (-31°F to 176°F).

Specification information: L-16



All Eaton's Wiring Devices' Portable Outlet Boxes have compression fittings. Alcryn® is a registered trademark of Advanced Polymer Alloys, a subsidiary of Ferro Corporation. Valox™ is a registered trademark of Sabic.

Portable outlet box combinations



Portable outlet box & receptacle combinations

Use the tables below to match portable outlet box kits and receptacles to meet your needs





Description	Cover	Kit catalog no.	Receptacle options	*
Standard depth	Duplex	□ WD3059-DDN [△]	Duplex	•
Standard depth	Duplex with flip lids	□ WD3059-DDW [△]	Duplex	•
Standard depth	Single (1.39")	□ WD3059-SSN ^a	Small single	•
Standard depth	Single (1.56")	□ WD3059-LLN [△]	Large single	•
Extra depth	Duplex	□ WD3099-DDN	Duplex	•
Extra depth	Duplex with flip lids	□ WD3099-DDW	Duplex	•
Extra depth	Single (1.39")	□ WD3099-SSN	Small single	•
Extra depth	Single (1.56")	☐ WD3099-LLN	Large single	•
Extra depth feed through	Duplex	□ WD3090F-DDN	Duplex	•
Extra depth feed through	Duplex with flip lids	□ WD3090F-DDW	Duplex	•
Extra depth feed through	Single (1.39")	□WD3090F-SSN	Small single	•
Extra depth feed through	Single (1.56")	□ WD3090F-LLN	Large single	•
		1		

Δ cULus Listed

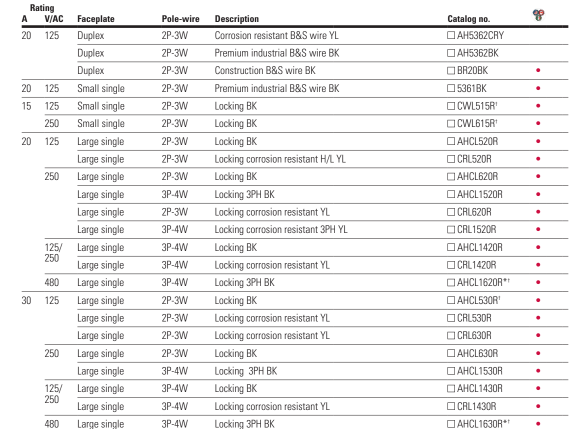












^{*} Not Fed Spec, † Not NOM certified

AHCL1620R

AH5362CRY

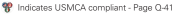
AH5362BK

5361BK

CRL1430R

Eaton.com

Specification information: Please visit www.eaton.com/wiringdevices Compliances, specifications and availability are subject to change without notice.





RhinoBox temporary power center specification & performance data

RhinoBox temporary power centers

Product description

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

Device type	NEMA Type 3R enclosures, RB300 series, automatic or manual reset	
Input	50A, 120/240V/AC, 60Hz, 3-pole, 4-wire grounding	
Testing & code compliance	 cETLus listed for indoor or outdoor use Complies with NEC Articles 525 & 590 Complies with OSHA Reg. 29CFR, Part 1926, Subpart K, 1926.404, GFCI requirements Conforms to UL1640 and CSA C22.2, no. 14 	
Environmental specifications	Enclosure type: NEMA Type 3R	
Electrical specifications	GFCI protection for 20A receptacles: Yes Overload protection: Yes	
Materials	Enclosure: Cold-rolled 18 gauge steel Legs: Cold-rolled 10 gauge steel	

Portable outlet boxes, cover plates & assemblies

Product description

Standard depth box, extra depth box feed-through box, portable outlet box covers

Device type	Portable outlet boxes	Portable outlet box cover plates
Color	Yellow or black	Black
Testing & code compliance	 Assemblies UL Listed to UL514C, UL467 and UL50 Assemblies are NEMA Type 1 enclosures Assemblies CSA certified to C22.2 no. 18 and C22.2 no. 94 	 Assemblies UL Listed to UL514C, UL467 and UL50 Assemblies are NEMA Type 1 enclosures Assemblies CSA certified to C22.2 no. 18 and C22.2 no. 94
Environmental specifications	Enclosure type/moisture resistance: NEMA Type 1 Physical & contaminant breakdown resistance: Resistant to impact & shock, corrosion resistant, weather resistant, heat resistant, oil resistant, chemical resistant, resistant to breakdown from UV exposure Flammability: Meets UL 94 requirements; V0 rated Temperature rating: -35°C to 80°C (-32°F to 176°F)	Enclosure type/moisture resistance: N/A Physical & contaminant breakdown resistance: Resistant to impact & shock, corrosion resistant, weather resistant, heat resistant, oil resistant, chemical resistant, resistant to breakdown from UV exposure Flammability: Meets UL 94 requirements; V0 rated Temperature rating: -35°C to 80°C (-32°F to 176°F)
Mechanical specifications	Strain relief fitting: Compression fitting with gaskets to accommodate multiple cord diameters; diameter range #16/3 SO through #12/3 SO or 0.38" through 0.75" Grommet accommodation: Standard depth box (3 grommets): Small: 14/3 & 16/3 SJO Medium: 16/3 SJO W & 12/3 SJO Large: 14/3 SOW & 12/5 SOW Extra depth & feed-through box (2 grommets): Small: 12/3, 12/4, 12/5, 10/3 SOW Large: 10/4 & 10/5 SOW	Strain relief fitting: N/A Grommet accommodation: N/A
Materials	Body: Valox™ Alcryn® for WD3059 Santoprene™ for WD3099 and WD3090F	Body: Valox™

Alcryn $^{\circ}$ is a registered trademark of Advanced Polymer Alloys, a subsidiary of Ferro Corporation. Valox $^{\circ}$ is a registered trademark of the GE Company.



Industrial grade portable GFCIs specification & performance data



Industrial grade portable GFCIs

Product description

2-pole, 3-wire grounding

15A, 120V/AC

20A, 120V/AC; 20A, 240V/AC

30A, 120V/AC; 30A, 208V/AC; 30A, 240V/AC; 30A, 277V/AC

Device type	15A portable GFCls Inline, plug series	20A portable GFCIs Inline series	30A portable GFCIs Inline series
Connection type	Molded plug & connector field wireable, or watertight plug & connector	Molded plug & connector, watertight plug & connector, or field wireable flying leads	Molded plug & connector, watertight plug & connector, or field wireable flying leads
Testing & code compliance	 cULus Listed to UL943 OSHA 29 CFR 1926.404 (b)(1)(ii) & OSHA 29 CFR 1926.405 (a)(2)(ii)(G) NEC 590.6, NEC 511.12, NEC 600.10, NEC 680.5, NEC 680.40 	Plug & connector ends: cULus Listed to UL943 Field wireable: UL recognized component for US & Canada OSHA 29 CFR 1926.404 (b)(1)(ii) & OSHA 29 CFR 1926.405 (a)(2)(ii)(G) NEC 590.6, NEC 511.12, NEC 600.10, NEC 680.5, NEC 680.40	Plug & connector ends: cULus Listed to UL943 Field wireable: UL recognized component for US & Canada OSHA 29 CFR 1926.404 (b)(1)(ii) & OSHA 29 CFR 1926.405 (a)(2)(ii)(G) NEC 590.6, NEC 511.12, NEC 600.10, NEC 680.5, NEC 680.40
Environmental specifications	GFCI enclosure protection: NEMA Type 4X rated [†] Temperature rating: -35°C to 66°C (-31°F to 151°F)	GFCI enclosure protection: NEMA Type 4X rated Temperature rating: -35°C to 66°C (-31°F to 151°F)	GFCI enclosure protection: NEMA Type 4X rated* Temperature rating: -35°C to 66°C (-31°F to 151°F)
Electrical specifications	Rated supply voltage: 120V/AC Rated current/current: Up to 15A or rating of wiring device and/or cable Ground trip current: 4-6 mA Overload current: 90A @ 125V/AC Insulation voltage: 4000V – 1 minute Response time: 25 mS max. Let go voltage: N/A	Rated supply voltage: 120V/AC, 208V/AC, 240V/AC, 277V/AC Rated current/current: Up to 20A or rating of wiring device and/or cable Ground trip current: 4-6 mA Overload current: 120A Insulation voltage: 4000V – 1 minute Response time: 25 mS max. Let go voltage: 60% rated voltage	Rated supply voltage: 120V/AC, 208V/AC, 240V/AC, 277V/AC Rated current/current: Up to 30A or rating of wiring device and/or cable Ground trip current: 4-6 mA Overload current: 180A Insulation voltage: 4000V – 1 minute Response time: 25 mS max. Let go voltage: 60% rated voltage
Mechanical specifications	Reset type: Manual or automatic Operating frequency: 60 Hz GFCI type: Class A Endurance operations: 3,000 operations Switch interference: N/A Latching mechanism: N/A	Reset type: Manual or automatic Operating frequency: 60 Hz GFCI type: Class A Endurance operations: 3,000 operations Switch interference: Double insulated Latching mechanism: Electro-magnetic	Reset type: Manual or automatic Operating frequency: 60 Hz GFCI type: Class A Endurance operations: 3,000 operations Switch interference: Double insulated Latching mechanism: Electro-magnetic
Materials	Body: Polycarbonate Cord: Heavy duty 12/3 SJTW cable	Body: Polycarbonate & ABS (Gray) Cord: Heavy duty 12/3 SJE00W cable	Body: Polycarbonate & ABS (Gray) Cord: Heavy duty 10/3 SJTOW cable

†The housing and device must be 4X in order for the whole assembly to be 4X.

Industrial grade portable GFCIs 15A plug series & inline series

Product description

15A, 120V/AC

Device type	Single outlet GFCI adapter GFP400	Inline series-field wireable GFP100-B
Connection type	Plug in adapter with NEMA 5-15 receptacle	Field wireable
Testing & code	• Listed to UL	UL recognized component
compliance	CSA certified	
Environmental specifications	Temperature rating: -35°C-66°C (-31°F to 150.8F°)	Temperature rating: -10°C-60°C (-50°F to 140F°)
Electrical	Rated supply voltage: 15A, 120V/AC	Rated supply voltage: 20A, 120V/AC or 10A, 240V/AC
specifications	Trip level: 4-6mA	Trip level: 30mA
	Response time: < 25mS	Response time: < 25mS
	MCOV protection: 205 Joules	MCOV protection: 3kV ringwave test and 4kV/2kA surge immunity test
	Overload current: 6 times rated current	Overload current: 6 times rated current
	Insulation voltage: 1500V RMS - 1 minute	Insulation voltage: 1500V RMS - 1 minute
	Effect of 10A turn DC shock on ground fault trip: 5% max. trip level variation	Effect of 10A turn DC shock on ground fault trip: N/A
Mechanical	Operating frequency: 50/60 Hz	Operating frequency: 50/60 Hz
specifications	Radio frequency noise susceptibility: Operates within normal limits with 0.5V injected on power line 150mHz-230mHz	Radio frequency noise susceptibility: Operates within normal limits with 0.5V injected on power line 150mHz-230mHz
	Ground neutral: 40 Ohms typical	Ground neutral: N/A
	Endurance operations: 3,000 operations min.	Endurance operations: 5,000 operations min.
	Wire accommodations: N/A	Wire accommodations: #12 - #18 AWG, SJT
	Power indicator: Mechanical, indicates power on	Power indicator: Lighted, indicates power on

