Eaton's Arrow Hart Temporary power solutions

Mission critical power when and where you need it

Arrow

art





Arrow Hart & Cam-Lok[™] products are built tough to deliver safe, reliable temporary power for the most demanding industrial and commercial applications.

Table of contents	Page
Temporary power solutions	
Temporary power challenges and solutions	3
RhinoBox features & benefits	4
RhinoBox temporary power centers	5
RhinoBox accessories	6
Portable GFCI features and benefits	7
15A Portable GFCI	8
20A Portable GFCI	9
30A Portable GFCI	10
Watertight portable GFCI	11
Portable outlet box features & benefits	12
Portable outlet boxes, coverplates & accessories	13
Cam-Lok™ solutions	
J-Series applications, features & benefits	14
Posi-Lok™ applications, features & benefits	15



Eaton.com Eaton.com/wiringdevices

Temporary power you can depend on

The work force has trusted the Arrow Hart and Cam-Lok solutions to deliver power when safety is essential and timely job completion is mandatory. Eaton's Temp Power product offerings will keep you productive during the most extreme conditions.



Challenges Limited receptacles Multiple workers on a construction job site and everyone's running a power tool



Arrow Hart solutions

RhinoBox series

RhinoBox utilizes up to seven 20A weather resistant duplex receptacles to allow workers to plug in power tools, equipment, radios and lights



Challenges

Wet environment protection Need to protect equipment and workers from ground faults however there is no GFCI around and the environment is wet or rainy



Arrow Hart solutions

Watertight GFCI

Portable GFCI with watertight plug and connectors provides NEMA 4X protection from harsh environments while offering automatic or manual GFCI protection

Arrow Hart solutions

outlet boxes can be utilized

from one central location to

together to spread power

each space

Multiple rooms on-site RhinoBox and portable



Challenges Multiple rooms on-site

Need to string power to various rooms on a construction job site





Challenges

Time-intensive assembly and disassembly Temporary power

requirements to an entertainment venue that needs to be set up and disassembled quickly and repeatedly



Cam-Lok[™] solutions

J-series connector Cam-Lok[™] J-series connectors provide the ability to quickly connect and disconnect power without the use of tools



Challenges

Power needed fast Temporary power for disaster relief after the storm



Cam-Lok[™] solutions Posi-Lok[™] series connectors

The interlocked Posi-Lok™ power distribution system requires the user to connect and disconnect in sequence therefore providing a safe connection solution

Temporary power solutions

Get the power you need on the job

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

Unique

interlocking legs

ensure secure

RhinoBox 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.



See page 6 for E-Series temporary power centers

Temporary power solutions

RhinoBox temporary power centers with GFCI protection

Product description

on the job site

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

Features Safely centralize and distribute temporary power



Unique patented "stackable" design allows multiple RhinoBox units to lock together for safe transport and storage

 NEMA Type 3R rainproof enclosures <u></u>

- Dedicated GFCI for each 125V receptacle
- Weatherproof receptacle covers protect from damage and weather
- · Flip-up circuit breaker cover prevent accidental tripping

RhinoBox Rating		. Distribution	Receptacle	Protect	tion		
A	V/AC	devices	ratings	Breaker †			양
50	120/240 Max.	(6) WR duplex receptacles	20A, 125V	1	1		
	IVIdA.	(1) Locking receptacle	30A, 250V	1	_		
		(1) Locking inlet	50A, 125/250V	_	_	RB300A	•
		(1) Locking outlet	50A, 125/250V	_			
50	50 120/240 Max.	(6) Single receptacles	20A, 125V	1	1		
		(1) Locking receptacle	30A, 250V	1	_		
		(1) Locking inlet	50A, 125/250V	—	—	nd301A	•
		(1) Locking outlet	50A, 125/250V	_	—		
50	120/240 Max.	(6) Locking receptacles	20A, 125V	1	1		
	IVIdX.	(1) Locking receptacle	30A, 250V	1		RB302A	
		(1) Locking inlet	50A, 125/250V	_	_	ND3UZA	•
		(1) Locking outlet	50A, 125/250V	_	_		
50	120/240	(7) WR duplex receptacles	20A, 125V	1	1		
	Max.	(1) Locking inlet	50A, 125/250V	—	_	RB3001A	•
		(1) Locking outlet	50A, 125/250V	_	_		

RhinoBox temporary power centers with GFCI protection E-series

Product description

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

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 enclosures designed with two devices per circuit

RhinoBox E-series

- ٠ GFCI for each pair of 125V receptacles
- Weatherproof receptacle covers protect from damage and weather
- · Flip-up circuit breaker cover prevent accidental tripping

		Distribution	Receptacle	Protect	tion		
A	V/AC	devices	ratings	ratings Overload		Catalog no.*	
50	120/240	(6) WR duplex receptacles	20A, 125V	1	1	RB300AE	٠
	Max.	(1) Locking receptacle	30A, 250V	1	_		
		(1) Locking inlet	50A, 125/250V	_	_		
		(1) Locking outlet	50A, 125/250V	_	_		
50	120/240	(6) Locking receptacles	20A, 125V	1	1	RB302AE	٠
	Max.	(1) Locking receptacle	30A, 250V	1	_		
		(1) Locking inlet	50A, 125/250V	_	_		
		(1) Locking outlet	50A, 125/250V		_		

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.



RB300AE

n "R 5-20R 15-20R 16-30R 1°1 Plug Receptacle Non-NEMA Non-NEMA 50A 125/250V 50A 125/250V

CA Standard

90

Indicates USMCA compliant

CA Standard

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



PC50A

· Pro grip's tough nylon device housing resists impact in harsh environments

to additional RhinoBoxes in series

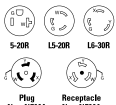
Pro grip cord sets & adapters

- · Insulated body on cord sets for extra measure of safety
- Powerful cord-gripping capability helps eliminate conductor cord grip slip and strain on terminals

	• •		•				
R A	ating V/AC	Cord length	Description	Plug (male)	Connector (female)	Catalog no.	양
50	125/250 Max	50 ft.	California style devices, 6/4 flexible black UL extension cord	(°) CS6365EX	ر پی CS6364EX	DPC50A	•
		100 ft.	California style devices, 6/4 flexible black UL extension cord	() CS6365EX	(5) CS6364EX	C50B	•
		4 ft.	Non-NEMA 6/4 flexible black blank/bare wire connector		(§.*.) CS6364EX	□ PA50-6	•
		4 ft.	NEMA 14-30P 30A straight blade to 50A locking non-NEMA adapter	5732AN	(5) CS6364EX	A304WCSF	•
		4 ft.	NEMA 14-50P 50A straight blade to 50A locking non-NEMA adapter	5752AN	ر پ ^۲ که CS6364EX	A504WCSF	•

RhinoBox replacement devices

Description	Catalog no.	Ŷ
20A GFCI module (automatic reset)	20STGFMODA	
50A 125/250V locking outlet	□ CS6369	•
50A outlet flip cover (black)	□ 7788BK	•
20A 125V locking receptacle	C AHCL520R	•
30A 250V locking receptacle	□ AHCL630R	•
20A/30A locking receptacle flip cover (gray)	□ WP2	•
20A single straight blade receptacle	□ 1877BK	•
20A duplex straight blade receptacle, weather-resistant (black)	□ WRBR20BK	
Duplex receptacle damp location cover	□ S1962BK-P	•



Non-NĚMA 50A 125/250V CA Standard

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.

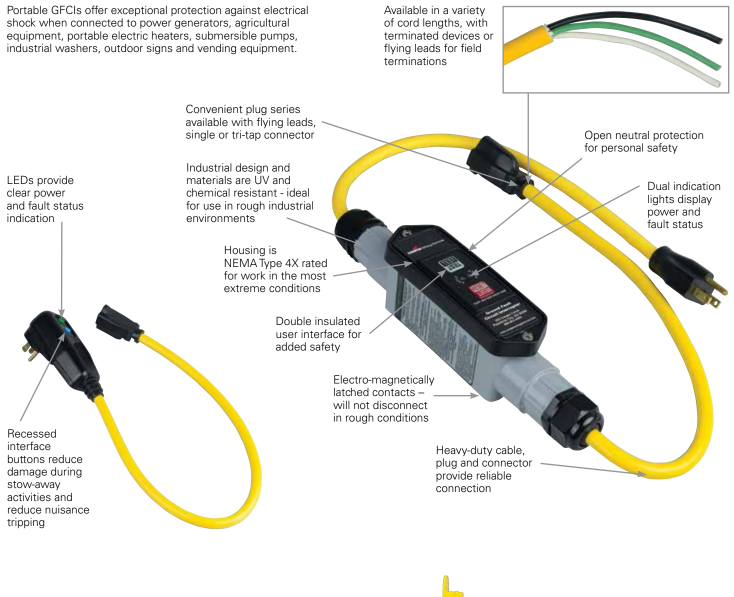
Indicates USMCA compliant

Industrial grade portable GFCIs

Portable protection from electrical injury

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

Portable GFCI features & benefits



Related products

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

15A Portable GFCIs

Product description

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

Features

GFP11M1P3

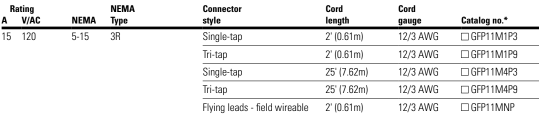
GFI11M133

GFI11MN3

- · High-strength polycarbonate housing for durability
- · Compact body design
- NEMA Type 3R rated for indoor/outdoor use

ւ(Ա)ստ 15A plug series - single & tri-1

- · Field wireable versions available for attachment to existing cords or equipment power supply
- · Automatic and manual GFCI reset options available



† Only cRUus Listed

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

15A inline series - single & tri-tap 🖓

Rating A V/AC	NEMA	NEMA Туре	Connector style	Cord length	Cord gauge	Catalog no.*
15 120	5-15	3R	Single-tap	2' (0.61m)	12/3 AWG	□ GFI11M133
			Tri-tap	2' (0.61m)	12/3 AWG	GFI11M139
			Single-tap	6' (1.83m)	12/3 AWG	□ GFI11M233
			Tri-tap	6' (1.83m)	12/3 AWG	GFI11M239
			Single-tap	25' (7.62m)	12/3 AWG	GFI11M433
			Tri-tap	25' (7.62m)	12/3 AWG	□ GFI11M439
			Single-tap	50' (15.24m)	12/3 AWG	GFI11M633
			Tri-tap	50' (15.24m)	12/3 AWG	GFI11M639

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

15A inline series - field wireable c Sus

R	ating		NEMA	Connector	Cord	Cord	
A	V/AC	NEMA	Туре	style	length	gauge	Catalog no.*
15	120	5-15	3R	Molded	1' (0.3m)	12/3 AWG	GFI11MN3

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

Industrial grade portable GFCIs

Industrial grade 20A portable GFCIs

Product description

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

20A portable GFCIs, inline series

Rating NEMA Connec		Connector	Cord			
//AC	NEMA	Туре	style	length	Cord gauge	Catalog no.*
20	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
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
2	20	20 N/A	20 N/A 4X	20 N/A 4X Flying leads - field wireable Flying leads - field wireable	20 N/A 4X Flying leads - field wireable 2' (0.61m) Flying leads - field wireable 6' (1.83m) Flying leads - field wireable 25' (7.62m) Flying leads - field wireable 50' (15.24m) 40 N/A 4X Flying leads - field wireable 2' (0.61m) Flying leads - field wireable 2' (0.61m) Flying leads - field wireable 6' (1.83m) Flying leads - field wireable 6' (1.83m) Flying leads - field wireable 25' (7.62m)	20 N/A 4X Flying leads - field wireable 2' (0.61m) 12/3 AWG Flying leads - field wireable 6' (1.83m) 12/3 AWG Flying leads - field wireable 25' (7.62m) 12/3 AWG Flying leads - field wireable 50' (15.24m) 12/3 AWG Flying leads - field wireable 50' (15.24m) 12/3 AWG 40 N/A 4X Flying leads - field wireable 2' (0.61m) 12/3 AWG Flying leads - field wireable 2' (0.61m) 12/3 AWG 12/3 AWG Flying leads - field wireable 6' (1.83m) 12/3 AWG Flying leads - field wireable 6' (1.83m) 12/3 AWG Flying leads - field wireable 25' (7.62m) 12/3 AWG

*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		
A	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 the two set of two sets of two

Description	Catalog no.	F
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	•

Material characteristics: Polycarbonate body. Temperature rating: -35°C to 66°C (-31°F to 151°F). Compliances, specifications and availability are subject to change without notice.

Indicates USMCA compliant



GFI12M1NN

Features

30A Portable GFCIs

Product description

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



GFI13M1NN



GFI13M144

- Housing is high-strength polycarbonate for durability
- Compact body design
- NEMA Type 4X⁺ wet location rated for indoor/outdoor use
- Field wireable versions available for attachment to existing cords or equipment power supply
- Automatic and manual GFCI reset options available

30A portable GFCIs, inline series, single phase

120	N/A	4X	Flying leads - field wireable			
			riving icaus nelu wileable	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
208	N/A	4X	Flying leads - field wireable	2' (0.61m)	10/3 AWG	GFI93M1NN
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
277	N/A	4X	Flying leads - field wireable	2' (0.61m)	10/3 AWG	GFID3M1NN
	240	240 N/A	240 N/A 4X	Flying leads - field wireable Flying leads - field wireable 208 N/A 4X Flying leads - field wireable 240 N/A 4X Flying leads - field wireable Flying leads - field wireable	Flying leads - field wireable 50' (15.24m) Flying leads - field wireable 100' (30.48m) 208 N/A 4X Flying leads - field wireable 2' (0.61m) 240 N/A 4X Flying leads - field wireable 2' (0.61m) Flying leads - field wireable 2' (0.61m) Flying leads - field wireable 6' (1.83m) Flying leads - field wireable 6' (1.62m) Flying leads - field wireable 25' (7.62m) Flying leads - field wireable 50' (15.24m) Flying leads - field wireable 100' (30.48m)	Flying leads - field wireable50' (15.24m)10/3 AWGFlying leads - field wireable100' (30.48m)10/3 AWG208N/A4XFlying leads - field wireable2' (0.61m)10/3 AWG240N/A4XFlying leads - field wireable2' (0.61m)10/3 AWG240N/A4XFlying leads - field wireable2' (0.61m)10/3 AWGFlying leads - field wireable6' (1.83m)10/3 AWGFlying leads - field wireable6' (1.83m)10/3 AWGFlying leads - field wireable25' (7.62m)10/3 AWGFlying leads - field wireable50' (15.24m)10/3 AWGFlying leads - field wireable100' (30.48m)10/3 AWG

*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	Inline series -	molded	locking	plug &	connector	ሠ	NOM
---	-----------------	--------	---------	--------	-----------	---	-----

Rating		NEMA	Connector	Cord			
A	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 to the second se

Description	Catalog no.	- Contraction of the contraction
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	•

Material characteristics: Polycarbonate body. Temperature rating: -35°C to 66°C (-31°F to 151°F). Compliances, specifications and availability are subject to change without notice.

Indicates USMCA compliant

Industrial grade portable GFCIs

Watertight portable GFCls

Product description

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



- FeaturesHousing is high
- Housing is high-strength polycarbonate for durability
- Compact body design

- Field wireable versions available for attachment to existing cords or equipment power supply
- · Automatic and manual GFCI reset options available

15A, 20A and 30A inline series - watertight plug and connector 🥵 🕀 🕫

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

*Automatic reset GFCIs also available. When ordering automatic portable GFCIs replace "M" in Catalog number with "A". Example: GFI11A155 = Automatic; GFI11M155 = Manual.

Material characteristics: Polycarbonate body. Temperature rating: -35°C to 66°C (-31°F to 151°F). Compliances, specifications and availability are subject to change without notice.

Portable outlet boxes

Built to withstand, deliver and perform

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

Portable outlet box 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.



receptacles, plugs and more. These devices are offered in watertight, weather protective, isolated ground and corrosion resistant styles.







Plugs





Corrosion-resistant devices

Portable outlet boxes

Portable outlet boxes, cover plates & kits accessories

Product description

Standard depth box, extra depth box, feed through box, portable outlet box cover plates

Features



WD3059



WD3099



Cover plates



- · 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 Alcrvn[®] material provides protection against electric shock
- · Large internal volume for ease of wiring

Portable outlet boxes (h)

Color	Catalog no.	T
Y	\Box WD3059 ^{∞} Δ	•
Y	\Box WD3099 ^{∞}	•
Y	\Box WD3090F ^{∞}	•
	Color Y Y Y Y	Y □ WD3059 [∞] Δ Y □ WD3099 [∞]

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	UWD3054BK	•
Decorator style	_	BK	UWD3055BK	•
Decorator style with flip lid	-	BK	□ WD3056BK	•
Duplex receptacle with flip lid	_	BK	□ WD3060BK	•
Blank plate	-	BK	□ WD3061BK	•
-				

∞Noted Cat. nos. are Yellow boxes, also available in All-Black. For ordering Black, include Cat. no. followed by the color code: BK ∆ cULus Listed

All Eaton's Wiring Devices' portable outlet boxes have compression fittings. Alcryn® is a registered trademark of Lyondellbasell Advanced Polymers Inc,. Valox® is a registered trademark of Sabic Global Technologies B.V.

Cover plates available









60

WD3055BK

WD3060BK

WD3061BK

Popular configurations example



Color information:

BK (Black), Y (Yellow) BK

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

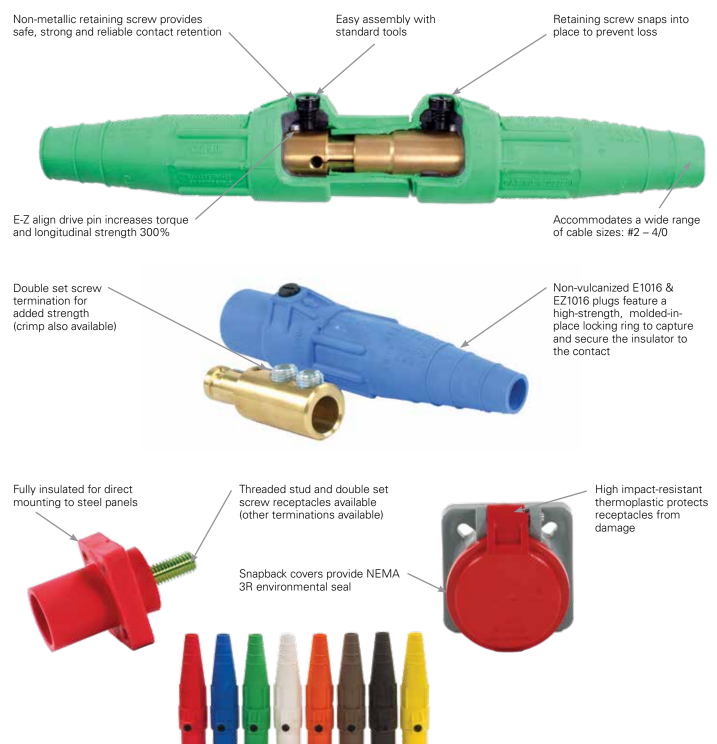
Indicates USMCA compliant 99

Cam-Lok[™] J-series applications, features & benefits

Discover how Cam-Lok[™] J-series connectivity outperforms hardwiring

Cam-Lok[™] J-series connectors quickly replace traditional hardwiring and offer more safety with integrated watertight insulators and a strain relief system. Plus, a wide range of sizes, colors and accessories are available for complete flexibility

Features & benefits



Wide range of colors available

See full product offering at Eaton.com

Posi-Lok[™] applications, features & benefits

Quick and safe power distribution connection system

Designed to meet Article 520-53 Section K and Article 530-22 Section A (NEC) Standards, the built-in safety features require the user to connect or disconnect each plug in sequence. Protective receptacle covers cannot be raised until the preceding plug is locked into position.

Applications

- Posi-Lok[™] power distribution panels bring a new level of safety to electrical power applications
- Posi-Lok[™] systems utilize single conductor cable that can be used to full amperage capability without the need to derate like multi-conductor solutions
- Posi-Lok[™] products are ideal for disaster relief, temporary power, standby emergency power and power distribution applications

Specifications

Electrical ratings

- 600 Volts
- 200 Amps continuous (E0200)
- 400 Amps continuous (E0400)

Temperature ratings

-40° C to 105° C

Materials

- Cable sizes: #2-4/0
- Insulator: Elastomeric
- · Contact: Copper

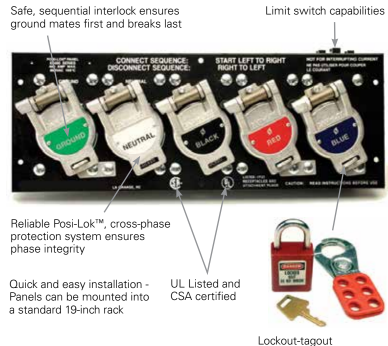
Environmental

• NEMA 3

Certifications

- UL Listed: E67181
- CSA certified: LR13963-48

Posi-Lok[™] features & benefits



Lockout-tagout compatible for safety and security

Shatter-resistant insulators and polarizing shells provide long-lasting, durable connectors



Double set screw termination for added strength and quick installation (crimp also available) Plugs are uniquely keyed and color-coded to eliminate cross-phasing

See full product offering at Eaton.com

We make what matters work.*

At Eaton, we believe that power is a fundamental part of just about everything people do. Technology, transportation, energy and infrastructure-these are things the world relies on every day. That's why Eaton is dedicated to helping our customers find new ways to manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. To improve people's lives, the communities where we live and work, and the planet our future generations depend upon. Because that's what really matters. And we're here to make sure it works.

See more at Eaton.com/whatmatters

Visit our website: www.eaton.com/wiringdevices

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Eaton.com/wiringdevices

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2022 Eaton All Rights Reserved Printed in USA Publication No. BR620024EN May 2022 Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Eaton.com/wirindevices

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Electrical Sector Mexico Operations Carr. Tialnepantla -Cuautitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Mexico Eaton.com/wiringdevices

Follow us on social media to get the latest product and support information.



