

# Western Products



Temporary Power

Catalog



## About Us



#### **DELIVERING POWER. BUILDING TRUST.**

Western Products, based in Livermore, CA, is a leading manufacturer of temporary power distribution and portable lighting solutions for the construction, industrial, government, and oil & gas sectors. Our product line includes Temporary Power Boxes, Temporary Power Distribution Carts both listed under UL 1640, Power Cord Assemblies, Extension Cords, GFCI devices, and Construction Utility Towers. We support customers through distributor training, technical documentation, and a nationwide network of warehouse locations across the U.S. and Canada



#### Products are proudly Made in USA, Ensuring quality and reliability you can trust.



#### **OUR MISSION**

TO BE A TRUSTED PROVIDER OF DURABLE, COMPLIANT POWER SOLUTIONS WITH SUPERIOR SUPPORT

#### **OUR VALUES**

WE VALUE TRUST, PERFORMANCE, ACCOUNTABILITY, OUR EMPLOYEES, AND CUSTOMERS, KEEPING SAFETY AND INTEGRITY AT OUR CORE.

#### **OUR PRODUCTS**

WE BUILD UL 1640-LISTED TEMPORARY POWER AND LIGHTING SOLUTIONS, PROUDLY MADE IN THE USA.

#### **OUR SERVICE**

WE SUPPORT CUSTOMERS WITH TRAINING, DOCUMENTATION, AND EXPERT GUIDANCE FROM QUOTE TO JOBSITE — COMMITTED TO POWERING YOUR SUCCESS.

## Contents

- 3 About us
- 5 temp power boxes
- 10 3 phase temp power boxes
- 11 3 phase Panels & carts
- 15 -Temp power cords & cable assemblies
- 20 -CAM Type cable assemblies

# TEMPORARY POWER SOLUTIONS BY WESTERN PRODUCTS

WESTERN PRODUCTS DELIVERS RELIABLE TEMPORARY POWER AND SAFETY PRODUCTS FOR CONSTRUCTION, INDUSTRIAL, AND GOVERNMENT SITES. OUR SOLUTIONS ARE

UL 1640 OSHA COMPLIANT, AND, ISO 9001:2015 CERTIFIED,

ALL OUR PRODUCTS ARE DESIGNED TO PROTECT PEOPLE AND EQUIPMENT FROM ELECTRICAL HAZARDS — ALL PROUDLY MADE IN THE USA.

**DELIVERING POWER. BUILDING TRUST.** 

# Temporary Power Products

WHEN YOUR JOBSITE NEEDS RELIABLE POWER, TRUST WESTERN PRODUCTS—YOUR PARTNER IN TEMPORARY POWER SOLUTIONS. PROUDLY MADE IN THE USA AND ISO 9001:2015 CERTIFIED, OUR DURABLE YELLOW BOXES WITH ADVANCED GFCI PROTECTION KEEP CONTRACTORS, ELECTRICIANS, AND ENGINEERS SAFE AND POWERED. PAIRED WITH OUR SPECIALTY BOXES AND CARTS, THEY SIMPLIFY CONNECTIONS TO TOOLS, HEATERS, CHILLERS, WELDERS, LIGHTING, AND MORE—REGARDLESS OF YOUR POWER SOURCE.

#### **DELIVERING POWER. BUILDING TRUST.**



# **WESTERN BOX** - 50 AMP POWER DISTRIBUTION WITH GFCI PROTECTION



#### RUGGED. RELIABLE. READY FOR THE JOBSITE.

Our rugged, cULus Listed power distribution units are made for harsh outdoor conditions. Each 125V/20A outlet features GFCI protection with Power-On indicators, high-voltage shutoff, open neutral, and reverse phasing protection.

Each unit includes a 50A inlet and pass-thru for daisy-chaining, six GFCI 125V/20A outlets, and one 250V/30A twist-lock. Circuit breakers offer full protection via an easy-access panel. cULus Listed and NEMA 3R rated for safe outdoor use.

Fully OSHA-compliant and assembled for maximum safety and reliability.



Part #	Base	Construction	Input Power / Feed- Thru	Receptacles	Output Configuration	Receptacles	Output Configuration
W6506GU-T	Sled						
W6506GU	Sled	Powder Coated Steel	50A 125/250V Locking	NEMA 5-20 125V 20A 2P3W	5-20 (single / Duplex) - 20Amp		
W8706GU	Rolled Cage	TO PERSONAL PROPERTY.	California-Style CS63	'T-Slot' single receptacles with dedicated GFCI	'U-Ground' x 6		L6-30 x 1 (30AMP - Twistlock)
W7506GU	Sled	Heavy-Duty	Inlet and Outlet	protection			
W7706GU	Sled	Stainless Steel					
W6506GUD	Sled	Powder Coated	(5)	NEMA 5-20 125V 20A 2P3W 'T-Slot' duplex receptacles		1 x 250V 2P3W 30-Amp NEMA	
W8706GUD	Rolled Cage	Steel		with dedicated GFCI protection		L6-30	(00)
W6506G	Sled	00 20 EMB 10 EEE		*	L5-20 (Single)		
W6506G-T	Sled	Powder Coated Steel		NEMA L5-20 125V 20A	20Amp 'Twist-Lock x 6		
W8706G	Rolled Cage			2P3W 'Twist-Lock' single receptacles with dedicated	TWIST-EOCK X O		
W7506G	Sled	Heavy-Duty		GFCI protection	(00)		
W7706G	Rolled Cage	Stainless Steel					



# **WESTERN MINI BOX** - 20 AMP TO 50 AMP POWER DISTRIBUTION WITH GFCI PROTECTION

#### RUGGED. RELIABLE. READY FOR INDOOR AND OUTDOOR APPLICATION

Western's Mini Boxes are compact, cost-effective power distribution units made in the USA. Ideal for indoor use, disaster recovery, or jobsites with limited power sources, they safely deliver power from range outlets, dryer outlets, or small generators.

#### **Features**

- 14-gauge steel for long-term durability
- Impact- and flame-resistant enclosure
- GFCI with open neutral, reverse phasing, and 240V shut-off
- Indoor/outdoor rated at no extra cost
- UL 943 compliant: 4-6 mA trip, <25 ms response
- Available in 20A, 30A, and 50A 125/250V (3P, 4W)



#### Compatible with

- Models W6606GUSF-254/256 3-Phase Power Distribution (pg. 9)
- Models W6212DC and W6220CC 3-Phase Power Distribution (pg. 10)
- 50-Amp Temporary Power Cables Input Power (pg. 14)
- Models W6606GUF-554/556 Single-Phase Power Distribution (pg. 8)
- Cables W6415 and W6410 Input Power (pg. 17)
- Models W6606GUF-544/546 Single-Phase Power Distribution (pg. 8)
- Cables W6413 and W6411 Input Power (pg. 17)



# Fully OSHA-compliant and assembled for maximum safety and reliability.

Part #	Base	Rating	Input Power	Receptacles	Output Configuration	
W6507GU	Sled	30A Type 3R Outdoor	L-14-30 Tail	4 x NEMA 5-20 GFCI	5-20 (single / Duplex) -	
W6508GU	sied	50A Type 3R Outdoor	CS6365 Tail	Protected Duplex	20Amp	
W6522GU		20A Type 1 Indoor	L14-20 Tail	4 x NEMA 5-20 GFCI	'U-Ground' x 6	
W6532GU	Mini / Feet	30A Type 1 Indoor	L14-30 Tail	Protected Duplex, split		
W6532GUM		30A Type 1 Indoor	L14-30 Inlet	across 2 circuits		
W6507G	Sled	30A Type 3R Outdoor	L-14-30 Tail	4 x NEMA L5-20 GFCI	L5-20 (Single) 20Amp 'Twist-Lock x 6	
W6508G	Sied	50A Type 3R Outdoor	CS6365 Tail	Protected	TWIST-LOCK X 6	
W6522G	M: : /5	20A Type 1 Indoor	L14-20 Tail	4 x NEMA L5-20 GFCI	(0)	
W6532G Mini / Feet		30A Type 1 Indoor	L14-30 Tail	Protected, split across 2 circuits		

 $\underline{\textbf{YELLOW}} \text{ IS A STANDARD COLOR, OTHER COLORS MADE TO ORDER WITH MINIMUM QUANTITIES}$ 



# **WESTERN WALL MOUNT BOX** - 50 AMP POWER DISTRIBUTION WITH GFCI PROTECTION





#### RUGGED. RELIABLE. READY FOR THE JOBSITE.

Made in the USA and built with advanced GFCI technology, Western's wall-mounted Barricade Boxes provide top-level electrical safety and meet OSHA requirements for keeping cables off the floor. UL listed for outdoor use, they protect against water, dust, and mud, and are available in 6- or 8-circuit models, with or without a rugged frame.

#### **Features**

- Durable 14 Ga. steel or stainless steel construction
- Impact- and flame-resistant enclosure
- Optional rugged wrap-around frame
- GFCI with open neutral, reverse phasing, and 240V shut-off
- UL 943 compliant: 4-6 mA trip, <25 ms response
- 50A, 125/250V, 3-pole, 4-wire

#### Compatible with

- • 6606GUSF-254/256 for 3-Phase Power Distribution. PG 9
- • 6212DC and 6220CC for 3-Phase Power Distribution. PG 10
- • 50-Amp Temporary Power Cables for input and output power. PG 14
- 1035 and 1030 cables for L6-30 receptacle. PG 16

Fully OSHA-compliant and assembled for maximum safety and reliability.



Part #	Base / Structure	Input Power	Feed-Thru Outlet	Receptacles	Output Configuration	Receptacles	Output Configuration
W8806GUWH	Wall Hanger			"NEMA 5-20 125V 20A 2P3W 'T-Slot' single	5-20 "U-Ground"	1 x 250V 2P3W 30-	(2)
W8806GUFR	Frame			receptacles with	x6 (8806) or x8 (8808)	Amp NEMA L6-30	(60)
W8808GUWH	Wall Hanger	~~	~~	dedicated GFCI	O		
W8808GUFR	Frame	(:1)	(8.5)	protection"			
W8806GWH	Wall Hanger			"NEMA L5-20 125V 20A	L5-20 "Twist-Lock"	1 x 250V 2P3W 30-	8
W8806GFR	Frame	CS6375	CS6369	2P3W 'Twist-Lock' single	x6 (8806) or x8 (8808)	Amp NEMA L6-30	(60)
W8808GWH	Wall Hanger			receptacles with dedicated	(0)		
W8808GFR	Frame			GFCI protection"	(00)	4	



# **WESTERN SPECIALITY POWER BOX -** HEAVY DUTY 125/250V 50AMP POWER DISTRIBUTION UNIT - 4 OR 6 CIRCUITS

#### RUGGED. RELIABLE. READY FOR HEAVY DUTY OUTDOOR & INDOOR APPLICATION

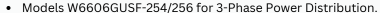


Western's Specialty heavy duty power distribution Boxes are Rugged, cost-effective and are **Made in the USA**. Ideal for outdoor use, disaster recovery, or jobsites with limited power sources, they safely deliver power from range outlets in 4 or 6 circuits 125/250V L6 & L14 20A/30A outlets.

#### **Features**

- Compatible with Additional temp power boxes or direct connection to single phase system
- Constructed from 14-guage steel + powder coated for superior durability
- Heavy-duty enclosure designed to resist impact and flames
- Available in 125/250V, 3-pole, 4-Pole models with 4 or 6 outlets configurations

#### Compatible with





- 50-Amp Temporary Power Cables for input and output power
- other cord assembly for output power





# Fully OSHA-compliant and assembled for maximum safety and reliability.

Part #	Base / Structure	Input Power	Feed-Thru Outlet	Receptacles	Output Configuration
W6606GUF-524			CS6369	4 x 250V 2P3W 20-Amp NEMA L6-20	L6-20 x 4
W6606GUF-526				6 x 250V 2P3W 20-Amp NEMA L6-20	L6-20 x 6
W6606GUF-534			CS6369	4 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 4
W6606GUF-536	Rolled Cage / Frame + Powder Coated	(2)		6 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 6
W6606GUF-544	Cold Rolled Sheet metal housing	CS6375	CS6369	4 x 125/250V 2P3W 20-Amp NEMA L14-20	L14-20 x 4
W6606GUF-546				6 x 125/250V 2P3W 20-Amp NEMA L14-20	L14-20 x 6
W6606GUF-554			CS6369	4 x 125/250V 2P3W 30-Amp NEMA L14-30	L14-30 x 4
W6606GUF-556				6 x 125/250V 2P3W 30-Amp NEMA L14-30	L14-30 x 6



# **WESTERN HEAVY-DUTY POWER BOX - BOOSTER BOX**TEMPORARY POWER TRANSFORMER

Extend power safely with a 15% voltage boost for reliable, job-site-ready performance.

Extend your temporary power safely with the Western Products Booster Box. Providing an approximate 15% voltage boost, it protects tools, equipment, and circuit breakers beyond the standard 300-foot run. Rugged and reliable, it's built for demanding job site conditions and high-performance operation.



#### **Features**

- Safe Power Extension
  - Extend temporary power beyond 300 feet without performance loss
- Voltage Boost
  - Delivers a 15% voltage boost to protect tools, equipment, and circuits
- Reduction on Nuisance Trips
  - Reduces nuisance trips from low-voltage conditions
- Rugged Transformer
  - Rugged 12 kVA transformer with 130° rise for reliable performance
- Built for Demanding Jobsites
  - Engineered for demanding job sites and temporary power applications
  - o weather-resistant steel enclosure
- UL Listed & NEMA Rated
  - o meets all compliance standards
- Customizable Options
  - Variety of colors (Powdercoat), & Graphic
- Made in the USA
  - high-quality materials & craftsmanship

Part #	Base / Structure	Input Power	Output Power	Description
W6700	Frame	CS6375	CS6369	1 x 12kVA Booster Transformer



#### **WESTERN PRODUCTS 3-PHASE POWER DISTRIBUTION SERIES**

#### **Western Products 3-Phase Power Distribution Solutions**

#### Western Products 3-Phase Power Systems

Durable, mobile, and UL-listed, these 3-phase distribution solutions keep your equipment powered safely and efficiently on every site.



#### Western Products 3-Phase Power Distribution

- 3 Phase Power Distribution Spider Box
- 3 Phase Power Distribution Cart 2 4 Wheels
- 3 Phase Power Distribution Frames Up to 75" high

#### **Western Products 3-Phase Power Distribution Boxes**

Western's specialty boxes deliver reliable connections between temporary power boxes and larger sources like generators or transformers. Durable and versatile, they power equipment up to 208V AC and are UL 1640 Type 3R outdoor-rated, with custom configurations available for specific applications.



#### **KEY FEATURES:**

- 14 Ga. stainless-steel construction for long-lasting durability
- Heavy-duty, impact- and flame-resistant enclosure
- Rugged wrap-around frame for added protection

#### PAIRS WITH:

- 50-Amp Temporary Power Cables (see pg. 14)
- CAM-Type Power Distribution Cable Selections (see pg. 19)

Part #	Base / Structure	Input Power	Output Power	Output Configuration
W6606GUSF-254			4 x CS6369 125/250V 50A 3P4W	(a. 5)
W6606GUSF-256	Wrap around Frame + Stainless Steel enclosure	Series 16 CAM - Type Devices	6 x CS6369 125/250V 50A 3P4W	CS6369
W6606GUSF-304			4 x L21-20 120/208V 20A 4P5W	<b>©</b>





# **Temp Power Panels & Carts**

# TEMPORARY POWER

#### **WESTERN PRODUCTS 3-PHASE POWER DISTRIBUTION SERIES**

#### **3 - PHASE PANELS & CARTS**





Western's distribution panels provide reliable 3-phase power, serving as feeders to smaller temporary boxes or for powering large equipment directly. Powered by a generator or other 3-phase source, these panels are UL 1640 Type 3R outdoor-rated and can be custom configured for specific applications.

#### **KEY FEATURES:**

- 16 Ga. stainless-steel construction for long-lasting durability
- Clear breaker panel window for instant circuit visibility
- Heavy-duty cart design for compact storage and easy mobility
- Lifting rings for quick relocation by lift equipment
- Impact- and flame-resistant enclosure
- Listed for use in the USA and Canada (120/208V)
- Up to 600A, 480V UL listed; 600V configurations available
- Carts rated for 3,000 lb load capacity









#### **WESTERN PRODUCTS 3-PHASE POWER DISTRIBUTION SERIES**

Part #	Rating	Input	Receptacles	Configuration	Receptacles	Configuration	Receptacles	Configuration
W6210DC				5-20 'U-Ground' x 10	2 x 250V 2P3W 30- Amp NEMA L6-30	(C)		
W6211DC	120/208V 100 AMP	Direct Wire, 2/5 Type W, 15 Ft.			4 x 120/208V 4P5W 20-Amp L21-20	L21-20 x 4		
W6212DC			"NEMA 5-20 Duplex		4 x 125/250V 4P5W 50-Amp 6369	6369 x 4		
W6220CC	120/208V		20A 2P3W 'T-Slot' receptacles with dedicated		6 x 125/250V 4P5W 50-Amp 6369	6369 x 6	2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 DWG x 2
W6221CC	200 A MP	Series 16 CAMType	GFCI protection"	5-20 'U-Ground' x 2	8 x 120/208V 4P5W 20-Amp L21-20	L21-20 x 8		
W6240CC	120/208V	Devices Devices			6 x 120/208V 4P5W 60-Amp IEC 560R9W	6 x 560R 9W		
W6241CC	400 A MP				4 x 120/208V 4P5W 100-Amp IEC 560R9W	4 x 560R 9W		
W992H3XX-1A			6 x 480V 3P4W 20- Amp NEMA L16-20	L16-20 x 6				
W992H3XX-1B			6 x 480V 3P4W 30- Amp NEMA L16-30	L16-30 x 6				
W992H3XX-1C	480V 100 AMP	Direct Wire, 2/5 Type W, 15 Ft.	4 x CS8169 480V 50A 3P4W	8169 x 4				
W992H3XX-1D			4 x 460RS 2W 480V 60A 3P 4W	4 x 460R\$2W				
W992H3XX-1E			4 x 480V 60A 3P4W IEC 460R7W	4 x 460R 7W				
W992H3XX-A			6 x 460R7W 480V 60A					
W992H3XX-B			3P4W IEC60309	6 x 460R7W	Series 16 CAM-Type Devices (Feed-Thru)			
W992H3XX-C	480V 250A MP	Series 16 CAMType Devices	6 x NEMA L16-30	L16-30 x 6				
W992H3XX-D			6 x NEMA L16-20	L16-20 x 6				
W992H3XX-E			6 x CS8169 480V 50A 3P4W	8169 x 6				





#### **WESTERN PRODUCTS 3-PHASE POWER DISTRIBUTION SERIES**

#### 3 - PHASE TRANSFORMER CARTS AND FRAMES





Western's Transformer Power Stations deliver fast, reliable voltage conversion by combining a 3-phase distribution panel with an onboard 480V or 600V Delta/Wye transformer. Available in 2- or 4-wheel cart designs, they step down 480V Delta power to 208V 3-phase, 250V single-phase, or 125V power, with multiple input options and 100A, 200A, or 400A configurations. Rugged, mobile, and UL-listed, they can also be custom-built to fit specific application needs.

#### **KEY FEATURES:**

- Rugged 16 Ga. stainless-steel construction for long-lasting durability
- UL Listed Type 3R outdoor-rated, up to 480V /
- Clear breaker window for instant circuit visibility
- Heavy-duty cart for compact storage and easy mobility
- Lifting rings for fast relocation with lift equipment
- Impact- and flame-resistant enclosure
- Configurations up to 600A / 600V, CSAcompliant, with 480V or 600V transformers available
- Cart capacities: 3,000 lb (2-wheel) and 10,000 lb (4-wheel)

Part #	Cart / Frame Type	Transformer Type	Transformer	Primary Disconnect	Panel number	Receptacles	Output Configuration	Receptacles	Output Configuration
W6210PDC15-2	2 Wheels		15KVA		W6210	NEMA 5-20 Duplex 125V 20A 2P3W 'T-Slot'	5-20 'U-Ground' x 10	2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2
W6212PDC15-2	2 wheels				W6212		5-20 'U-Ground' x 2	4 x 125/250V 4P5W 50-Amp 6369	6369 x 4
W6210PDC15				30AMP	W6210		5-20 'U-Ground' x 10	2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2
W6212PDC15	4 Wheels	480V 3P4W Delta to			W6212		5-20 'U-Ground' x 2	4 x 125/250V 4P5W 50-Amp 6369	6369 x 4
W6210PDC30-2	2 Wheels	120/208V 4P5W Wye	зокуа	60AMP	W6210	receptacles with dedicated GFCI protection	5-20 'U-Ground' x 10	2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2
W6212PDC30-2	2 wheels				W6212		5-20 'U-Ground' x 2	4 x 125/250V 4P5W 50-Amp 6369	6369 x 4
W6210PDC30	4 Wheels				W6210		5-20 'U-Ground' x 10	2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2
W6212PDC30	4 wheels				W6212		5-20 'U-Ground' x 2	4 x 125/250V 4P5W 50-Amp 6369	6369 x 4



#### **WESTERN PRODUCTS 3-PHASE POWER DISTRIBUTION SERIES**

Part #	Cart / Frame Type	Transformer Type	Transformer	Primary Disconnect	Panel number	Receptacles	Output Configuration	Receptacles	Output Configuration
W6210PDC45-2	2 Wheels				W6210		5-20 'U-Ground' x 10	2 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 2
W6212PDC45-2	2 wheels		45KVA	60AMP	W6212			4 x 125/250V 4P5W 50-Amp 6369	6369 x 4
W6212PDC45		480V 3P4W Delta to			W6212		(D) (B)	4 x 125/250V 4P5W 50-Amp 6369	6369 x 4
W6221PDC75	4.Whoole	120/208V 4P5W Wye	75KVA	90AMP	W6221	-	5-20 'U-Ground' DWG x 2	8 x 120/208V 4P5W 20-Amp L21-20	© L21-20 x 8
W6240PDC150	4 Wheels		150KVA	200AMP	W6240			6 x 120/208V 4P5W 60-Amp IEC 560R9W	6 x 560R9W
W6241PDC150				ZOUAIVIF	W6241	NEMA 5-20 Duplex 125V 20A 2P3W 'T-Slot'		4 x 120/208V 4P5W 100-Amp IEC 560R9W	4 x 560R9W
W6210PDC15-1		480V 3P4W Delta to 125/250V 3P4W Single-Phase Dry-Type  480V 3P4W Delta to 125/250V 3P4W Single Phase NEMA 4X		30AMP	W6210	receptacles with dedicated GFCI protection	5-20	2 x 250V 2P3W 30-Amp NEMA	<b>©</b>
W6210PDC25-1				60AMP	***************************************		'U-Ground' x 10	L6-30	L6-30 x 2
W6212PDC25-1	2 Wheels		15 KVA		W6212		5-20 'U-Ground' x 2	4 x 125/250V 4P5W 50-Amp 6369	6369 x 4
6210PDC15-1E	2 Wheels		15 KVA	30АМР	W6210		© B	2 x 250V 2P3W 30-Amp NEMA	<b>©</b>
6210PDC25-1E				60AMP			5-20 'U-Ground' x 10	L6-30	L6-30 x 2
6212PDC25-1E		Encapsulated		OUAIVIP	W6212		5-20 'U-Ground' x 2	4 x 125/250V 4P5W 50-Amp 6369	6369 x 4

#### **WESTERN PRODUCTS 3-PHASE POWER CARTS - WORK HORSE**

Part #	Cart / Frame Type	Transformer Type	Transformer	Primary Disconnect	Panel number	Receptacles	Output Configuration	Receptacles	Output Configuration	Receptacle 1	Output Configuration
W6220PDC45	A M/s1 -	480V 3P4W Delta	45KVA	60AMP	W.C.220	NEMA 5-20 Duplex 125V 20A 2P3W	O P	6 x 125/250V	(a • )	2 x 250V 2P3W	
W6220PDC75	4 Wheels to 120/208V	9.5	75KVA	90AMP	W6220	'T-Slot' receptacles with dedicated GFCI protection	5-20 'U-Ground' DWG x 2	4P5W 50-Amp 6369	6369 x 6	30-Amp NEMA L6-30	L6-30 x 2





#### **WESTERN PRODUCTS - POWER CORDS & CABLE ASSEMBLIES**

#### **WESTERN PRODUCTS TEMPORARY POWER CORDS**



W6450M

Durable and dependable, these 50A 3-Pole/4-Wire 125/250V AC cords are designed for use with the **WESTERN POWER BOXES** and other temporary power applications. Ideal for disaster recovery, restoration, renovation, or maintenance projects, they provide safe, portable power wherever it's needed.

#### **FEATURES & BENEFITS:**

- 125/250V | 50A | 3-Pole | 4-Wire
- Available in different length
- different cable jacket types for dIFFERENT applications



**W6400MC** 



W6410MC



W6400S

Part #	Connector	Length (in Ft)	Gauge / No. of Connectors	Cable Jacket Type	Jacket Description	Device Grade
W6410S			6/3-8/1	STO	Elastomer	Commercial
W6410M		10	6/4	sow	Rubber	Industrial
W6410MC <b> </b> ◆			6/4	SEOW	Heavy duty - Elastomer	Commercial
W6425S	~~	25	6/3-8/1	STO	Elastomer	Commercia
W6425M			6/4	sow	Rubber	Industrial
W6425MC ▮❖▮	120/		6/4	SEOW	Heavy duty - Elastomer	Commercial
W6450S			6/3-8/1	STO	Elastomer	Commercia
W6450M	CS63 Series	50	6/4	sow	Rubber	Industrial
W6450MC <b>I</b> ◆			6/4	SEOW	Heavy duty - Elastomer	Commercia
W6400S			6/3-8/1	STO	Elastomer	Commercia
W6400M		100	6/4	sow	Rubber	Industrial
W6400MC <b>I</b> ◆			6/4	SEOW	Heavy duty - Elastomer	Commercia





#### **WESTERN PRODUCTS - 50AMP TEMP POWER ADAPTORS**



Part #	Inlet (Male device)	Inlet Configuration	Outlet (Female Device)	Outlet Configuration	Length (in ft)	Wire Guage & No. of Conductors	Cord Jacket Type
W6404M	6365 125/250V	(i)	6364 125/250V 3P4W 50-Amp	2 x CS6364	3	6/4	
W3104M	3P4W 50-Amp	© CS6365	14-50 125/250V 3P4W 50-Amp	<b>1</b> 4-50	2	0/4	
W1034	L6-30 250V 2P3W 30-Amp	1 xL6-30	L6-30 250V 2P3W 30-Amp	1 x L6-30	3	10/3	
W1043	L14-30 125/250V 3P4W 30-Amp	1 xL14-30	L14-30 125/250V 3P4W 30-Amp	O <sub>L14-30</sub>	3	10/4	
W1075	8165 480V 3P4W 50-Amp	8165	8164 480V 3P4W 50-Amp	2 x 8164		6/4	SOW
W8540008		14-30	L14-30 125/250V 3P4W 30-Amp	O L14-30	10	10/3	3000
W8240008	14-30 125/250V 3P4W 30-Amp	14-30	6364 125/250V 3P4W 50-Amp	(5)	10	6/4	
W8440008		O <sub>L14-30</sub>	6364 125/250V 3P4W 50-Amp	(a • ) CS6364	10	0/4	
W8640008	14-50 125/250V	<b>1</b> 4-50	L14-30 125/250V 3P4W 30-Amp	© <sub>L14-30</sub>	10	10/3	
W8340008	3P4W 50-Amp	14-50	6364 125/250V 3P4W 50-Amp	© CS6364	10	6/4	
WSR50	3 Ft #6 A\	WG WIRE	6364 125/250V 3P4W 50-Amp	© CS6369	2	0/4	THHN

Western provides a complete range of heavy-duty temporary power cords, available in any wiring device, size, or length to match your needs. Built with rugged SOOW cable and premium-grade connectors, these cords deliver reliable transitions from generators, transformers, or facility power into Western's single-and 3-phase distribution units. Custom labeling with your name or logo is also available.

**FEATURES & BENEFITS:** 

- Industrial-duty SOOW cable for long life and compliance
- WC596-grade plugs and connectors
- Resistant to oil, moisture, and abrasion
- Flexible and durable for demanding environments





#### **WESTERN PRODUCTS - TEMP CORDS & CABLE ASSEMBLIES**



Part #	NEMA rated Connector Type	Length (in Ft)	Voltage	AMPs	Poles	Wires	Gauge / No. of Conductors	Type (Rubber Cord)
W3105	$\sim$	50					10/3	
W3101		100		15			,	
W3205	5-15	50						
W3201	_	100	8				12/2	
W1235	(6)	50	125V	20			12/3	
W1230	L5-20	100		20		3		SOW / STW Yellow
W1005	(	50		30	2		10/3	
W1001	L5-30	100		30				
W1225		50		20			12/3	
W1220	L6-20	100	250V					
W1035	0	50	2500	30			10/3	
W1030	L6-30	100		30		10/0		
W6425		25						
W6416	<b>(a)</b>	50					10/4	STW Yellow
W6411	('_1)	100		20				
W6413	L14-20	50	125/250V		3	4	12/4	SOW
W6412		100	123/2300			•	22/4	
W6422	(A)	25						STW Yellow
W6415	(3)	50		30			10/4	
W6410	L14-30	100						
W1255	$\widehat{(i)}$	50	120/208V	20	4	5	12/5	sow
W1251	L21-20	100	120/2000	20	7	5	12/3	

#### **WESTERN PRODUCTS - TEMP CORDS & CABLE ASSEMBLIES**

Part #	NEMA rated Connector Type	Length (in Ft)	Voltage	AMPs	Poles	Wires	Gauge / No. of Conductors	Type (Rubber Cord)
W1050	(1 . Jw)	50	120/208V	30	4	_	10/5	20
W1051	L21-30	100	120/2080	30	4	5	10/5	
W1245	(E)	50		20			12/4	
W1240	L15-20	100	2501	20			12/4	SOW
W1045	(C)	50	250V	30	3		10/4	
W1040	L15-30	100				4	10/4	
W1245	(i)	50		20	3	4	12/4	
W1240	L16-20	100						
W1046	(E)	50	480V					
W1041	L16-30	100		30			10/4	
W6025		25	2501	50			0/0	677.44
W6050	6-50	50	250V	50	2	3	8/3	STW





#### **WESTERN PRODUCTS - TEMP CORDS & CABLE ASSEMBLIES**



# CALIFORNIA STYLE & IEC60309 CONFIGURATION TYPE CABLE ASSEMBLIES





Part #	Device Type	Length (in Ft)	Voltage	AMPs	No. Poles and Wires	Wire Guage and Cable type
W8105	CS81 Series	50	480V			
W8100	C301 3eries	100	400 V	50A		6/4 Type SOW
W8305	CS83 Series	50	250V	JUA		0/4 Type 30 W
W8300	C363 3EHES	100	250 V			
W6645	460P12W	50		60A		8/4 Type W
W6640	400P12VV	100	125/250V	OUA	3 Poles - 4 Wires	6/4 Type W
W6646	4100P12W	50	123/2300	100A		4/4 Type W
W6641	410071200	100				4/4 Type W
W6647	460P7W	50		60A		8/4 Type W
W6642	400P7VV	100	480	OUA		0/4 Type VV
W6648	4100P7W	50	400	100A		4/4 Type W
W6643	4100P7VV	100				4/4 Type vv
W6655	560P9W	50		60A		6/5 Tuno W
W6601	300P3VV	100	120/200	OUA	4 Poles - 5	6/5 Type W
W6650	E100D0\\\	50	120/208	1004	Wires	2/5 Tune W/
W6600	5100P9W	100		100A		2/5 Type W

#### **WESTERN PRODUCTS - CAM CABLE ASSEMBLIES**

#### **CAM EXTENSIONS**

#### HOW TO CHOSE CAM EXTENSION

- 1) select the part number from below table
- 2) Select the Jacket Type
- 3) Select the Device Color (on the right side)

BK Black R Red BR Brown 0 Orange
BU Blue W White Y Yellow G Green

**Note**: Extension includes one male and one female device, both in matching color, attached to the cable.

Standard Color
\*Inquire for additional Colors

Part #	Jacket Type	Color	Rating	length (in Ft)	Guage
W6122	W			25	
W6122	EC			23	
W6125	W		200A	50	2/0
W6125	EC		200A	30	2/0
W6120	W			100	
W6120	EC	See Color		100	
W6142	W	Chart		25	
W6142	EC		400A	25	
W6145	W			50	4/0
W6145	EC		400A	50	4/0
W6140	W			100	
W6140	EC			100	

# EXAMPLE - SELECT A 200A 50' GREEN CAM EXTENSION WITH TYPE SC CABLE

- 1) select the part number W6125
- 2) Select the Jacket Type SC
- 3) Select the Device Color (on the right side) **G**

ORDER - ITEM # W6125SCG





# WESTERN PRODUCTS - CAM CABLE ASSEMBLIES CAM TAILS



#### Male Cam tails

Each male cam tail comes with a preinstalled male connector. Select the desired cam color when placing your order.

#### HOW TO CHOSE CAM EXTENSION

- 1) select the part number from below table
- Male tails has Letter P for Plug in it
- Female tails has letter S for Socket in it
- 2) Select the Jacket Type
- 3) Select the Device Color (on the right side)

#### Female Cam tails

Each female cam tail comes with a preinstalled female connector. Select the desired cam color when placing your order.



#### Male Cam tails

#### Example - Select a 400A 3' Green Male Cam tail with Type W cable

- 1) select the part number W6143P
- 2) Select the Jacket Type W
- 3) Select the Device Color (on the right side)  $\underline{G}$

ORDER - ITEM # W6143PWG

Part # (Male)	Jacket Type	Color	Rating	length (in Ft)	Guage
W6126P	W			6	
W6126P	SC		200A	6	2/0
W6120P	W	See Color		10	
W6120P	SC			10	
W6143P	W	Chart		3	
W6146P	W		400A	6	4/0
W6140P	W			10	

#### Female Cam tails

# Example - Select a 200A 10' Black female Cam tail with Type SC cable

- 1) select the part number W6120S
- 2) Select the Jacket Type SC
- 3) Select the Device Color (on the right side) <u>BK</u>

ORDER - ITEM # W6120SSCBK

Part # (Female)	Jacket Type	Color	Rating	length (in Ft)	Guage
W6126S	W			6	
W6126S	SC		200A	6	2/0
W6120S	W	See Color		10	
W6120S	SC			10	
W6143S	W	Chart		3	
W6146S	W		400A	6	4/0
W6140S	W			10	

#### **WESTERN PRODUCTS - CAM CABLE ASSEMBLIES**

#### **CAM TYPE - CABLE SETS**

Cam sets - Non-Banded - 200Amp - 400Amps - 120/208V or 480V

Part #	Jacket Type	Rating	Length (in Ft)	Guage	Description		
W6122W-208	W		25		Set of 5 Cam Extensions - Non		
W6122SC-208	SC		25		Banded - 2/0 Type SC or Type W		
W6125W-208	W	200A	50	2/0	Cable with <b>BLACK</b> , <b>RED</b> ,		
W6125SC-208	SC	200A	30	2/0	BLUE, WHITE, GREEN CAMs of		
W6120W-208	W		100	100	100		desired lenghts
W6120SC-208	SC		100		desired lengitts		
W6142W-208	W		25		Sat of E Com Futuraiona Non		
W6142SC-208	SC		25		Set of 5 Cam Extensions - Non		
W6145W-208	W	400A	50	4/0	Banded - 4/0 Type SC or Type W Cable with <b>BLACK</b> , <b>RED</b> ,		
W6145SC-208	SC	400A	30	4/0			
W6140W-208	W		100		BLUE, WHITE, GREEN CAMs of		
W6140SC-208	SC		100		desired lenghts		
W6145W-480	w	400A	50	4/0	Set of 4 Cam Extensions - Non Banded - 4/0 Type W Cable, with BROWN, ORANGE, <u>YELLOW</u> and GREEN Cams		

#### Cam sets - <u>Banded</u> - 100Amp 120/208V

Part #	Jacket Type	Rating	Length (in Ft)	Guage	Description
W6150SC-208 (Banded Extension)			50		Set of 5 Cam Extensions - Banded together - #2 Type SC Cable, with BLACK, RED, BLUE, WHITE, GREEN CAMS
W6110PSC-208 (Male banded tailset)	SC	SC 100A	10	#2	Set of 5 Cam <u>Male</u> tails - Banded together - #2 Type SC Cable, with <b>BLACK</b> , <b>RED</b> , <b>BLUE</b> , <u>WHITE</u> , GREEN CAMS
W6110 <mark>S</mark> SC-208 (Female banded tailset)			10		Set of 5 Cam <u>Female</u> tails - Banded together - #2 Type SC Cable, with <b>BLACK</b> , <b>RED</b> , <b>BLUE</b> , <u>WHITE</u> , <b>GREEN</b> CAMS





# WESTERN

# Contact

7085 Las Positas Road STE G Livermore, CA 94551

Toll Free: (833) 346 7766

Main: (925) 344 7103

@westernproductsllc web - www.westernprod.com email: info@westernprod.com