

UTILITY SUPPLY GROUP

Your Industry Experts For Electrical Supplies

2023

RV Resorts, Campgrounds & Manufactured Home Communities

- Pedestals & Power Outlets
- · Non-metallic Pedestals
- Metering
- Utility Metering
- Distribution Panels
- Transformers
- Switches & Disconnects
- Wire & Cable
- · Lighting
- Solar Lighting
- · Water Hydrants & Meters
- Electric Vehicle Charging
- Replacement Parts
- Electrical Layouts



Phones Open 8:30 am - 5:00 pm Coast to Coast **800-800-2811**

To learn more visit our website at **WWW.GO-USG.COM**



One company driving value through focused brands and a vision for growth



ABOUT UTILITY SUPPLY GROUP

Table of Contents

About Us
Electrical Layout Service 3
Metered RV Pedestals 4–5
Unmetered RV Pedestals 6-7
Surface Mount Power Outlets 8–9
Specialty Pedestals
Service Entrance Equipment 11
Metering & Site Accessories
Lighting & EV Charging
Distribution Equipment & Wire 14
Replacement Parts

Past Industry Awards

ARVC 2016, 2018 & 2021 AZ ARVC 2018 & 2022 **CAMP FLORIDA 2021** MOARC 2017 & 2019 **TACO 2018 WACO 2019**

Industry associations award Supplier of the Year awards to the supplier that exemplifies excellence in product solutions, innovation, customer service and industry support. Utility Supply Group is proud to have earned these awards and will continue to support these associations and our customers. We thank you for the recognition.

Y SUPPLY

Meet Our Team...

"We differentiate ourselves by being the best place to get the right answers"

We pride ourselves on providing prompt customer service, product knowledge and practical electrical solutions for our customers. As a leading electrical advocate for our industry, we carefully follow UL and National Electric Code changes and can bring that knowledge to you. Our team has the latitude to help you with sound business solutions. At USG, we have the people and products you can count on.

We look forward to helping you.



Paul Croteau



Heidi Doyle



Shelley Walker

dustry Exp trical Sup ELECTRIC **JT SERVI** Putting All T

Josh Walker



Julianne Long



Scott Glavan



Wade Elliott Who is Utility Supply Group?



Darren Foley

We are the leading supplier of electrical products and components for RV Resorts, Campgrounds and Manufactured Home Communities. We provide innovative solutions designed specifically to meet our customers' needs. As a member of the Rexel USA family, we have access to over 1.6 million products and can ship from over 470 different locations throughout North America.

Why Choose Utility Supply Group?

At Utility Supply Group we are committed to providing the highest quality products and exceptional customer service. We put our customers' interests first and provide the information necessary to make an informed purchasing decision. Our team's dedication to continuing education keeps us on top of the latest industry trends and we are committed to finding a solution that meets our customers' unique needs.

Phones Open 8:30 am - 5 pm Coast-to-Coast 800-800-2811 www.go-usg.com © 2023 Utility Supply Group T211004 02/23

ELECTRICAL LAYOUT SERVICE



Utility Supply Group Offers a Custom Electric Layout Service

Whether you are developing a new park, expanding or upgrading your existing park, Utility Supply Group can provide you with a comprehensive electrical layout package. Utilizing a site plan that you provide we will determine your secondary electrical needs pursuant to 2020 National Electrical Code (NEC 551.71 through 551.81). We may be able to assist with primary electrical needs once utility information is known.

The service provided includes the following:

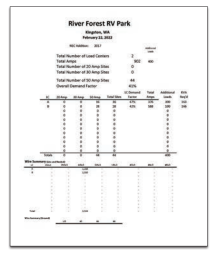
- · Calculated load summary and voltage drops tables
- · Suggested circuit diagram
- Recommended panel sizes, configurations and locations
- · Recommended transformer sizes (if needed)
- · Determine conductor sizes & approximate lengths
- · Detailed quotation
- · Associated drawings
- · Assist with liaison between engineers, contactors and or utilities

1. Voltage Drop & Load Calculations

2. Materials List

UTILITY SUPPLY GROU

- We will need the following from you:
- Your name, phone number & email, Park name, Bill to Location, Ship to Location
- · Simple site plan in PDF format with scale or dimensions
- Type of pedestal and accessories. We suggest metered 50/30/20 at all RV sites
- Additional loads & locations such as office, restrooms, store, laundry, pumps, wells, etc.
- · Incoming utility services, line voltages & provider (if known)
- Limitations with trenching such as trees, existing structures, other utility services

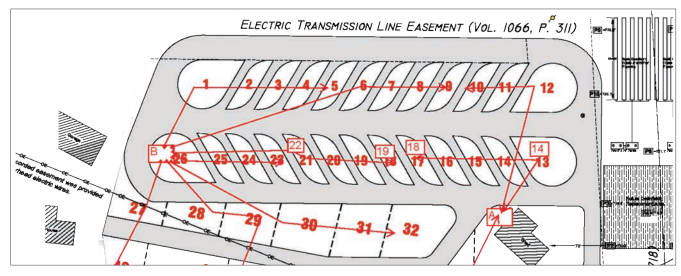


Bit Markan Ma

Sales Quote 68889

USG are not professional engineers (PE) that can supply a stamped set of plans. In many cases this may not be required. We charge a modest fee for this service which may be applied as a credit on your order when all quoted material is purchased within twelve months of invoice. Subject to proration. Other terms and conditions are available at https://www.platt. com/service/terms.pdf

3. Recommended Layout





SUPPLY



METERED RV PEDESTALS

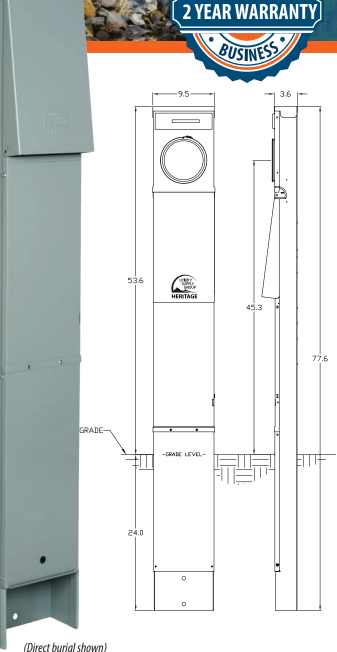


HERITAGE METERED PEDESTALS Standard Features & Options

- ·UL 231 Listed 100 Amp, 120/240 Volt Single Phase, Power Outlet
- Suitable for Use for RV Site Service. Not Service Entrance Equipment
- Ring or Ringless Type Form 2S Meter Socket
- Type 3R Welded Enclosure for Durable Outdoor Use
- ·Galvanized Steel Construction with Grey Powder Coat Finish
- Top Hub Opening, Closing Plate & Lockable Cover
- Five Circuit Plated Copper Load Center Accepts Most Manufacturers Plug-On Type Circuit Beakers
- •Lug Landing Terminations Accept Aluminum or Copper Wire for Loop Feed Wiring, Maximum Conduit Size 2.5"
- ·Lug Rating-Copper: 310 Amp Aluminum: 250 Amp
- ·Line & Neutral: (2) #6-350 kcmil Ground: (2) #6-250 kcmil
- Receptacles & Circuit Breakers Pre-wired with Copper Conductors
- Optional LED Light, Photocell and Cover Window
- Optional 20 Amp GFCI Circuit Breaker in Lieu of 20 Amp GFCI Receptacle
- •Optional Pad Mount Base. Anchoring Hardware Not Included. See Page 12 for Details

Y SUPPLY



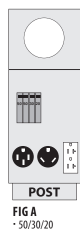


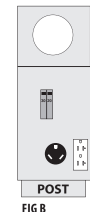
 800-800-2811
 Phones Open 8:30 am - 5 pm Coast-to-Coast

 www.go-usg.com
 © 2023 Utility Supply Group
 T211004
 02/23

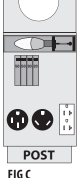
METERED RV PEDESTALS

MH/RH METERED PEDESTALS





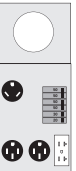
· 30/20



LED Light



· 50/50/20





· 50/50/30/20

"Ring Type" & "Ringless Type" Pedestals? RING TYPE (MH) Ring style metering uses a

What is the difference between





attaches to the meter curl on the enclosure and to the meter.

WHERITAGE

RINGLESS TYPE (RH)

Ringless style metering uses the cover, which has an embossment for the meter, as the retainer. Includes dual flip latches & screws for added security.

Ring Type Pedestals

FIG	CATALOG#	DESCRIPTION	$H \times W \times D$ (POST)	LOOP	MOUNT	REC 1	REC 2	REC 3
А	MH75P3	Metered 50/30/20	78 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI REC
C	MH75P3L	Lighted Metered 50/30/20	78 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI REC
Α	MH75PD3	Metered 50/30/20	54 × 9 × 3.5	Y	Pad	50A	30A	20A GFCI REC
A,A	MH75B3	Metered 50/30/20 Back to Back	78 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI REC
В	MH41P3	Metered 30/20	78 × 9 × 3.5	Y	Burial		30A	20A GFCI REC
B,B	MH41B3	Metered 30/20 Back to Back	78 × 9 × 3.5	Y	Burial		30A	20A GFCI REC
А	MH75GP3	Metered 50/30/20	78 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI BKR
C	MH75GP3L	Lighted Metered 50/30/20	78 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI BKR
Α	MH75GPD3	Metered 50/30/20	54×9×3.5	Y	Pad	50A	30A	20A GFCI BKR
A,A	MH75GB3	Metered 50/30/20 Back to Back	78 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI BKR
D	M004CP6010	Metered 50/50/20	78 × 9 × 3.5	Y	Burial	50A	50A	20A GFCI REC
E	M775CP6010	Metered 50/50/30/20	78 × 9 × 3.5	Y	Burial	(2) 50A	30A	20A GFCI REC

Ringless Type Pedestals

	71							
FIG	CATALOG#	DESCRIPTION	$H \times W \times D$ (POST)	LOOP	MOUNT	REC 1	REC 2	REC 3
A	RH75P3	Metered 50/30/20	78 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI REC
C	RH75P3L	Lighted Metered 50/30/20	78 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI REC
Α	RH75PD3	Metered 50/30/20	54×9×3.5	Y	Pad	50A	30A	20A GFCI REC
Α, Α	RH75B3	Metered 50/30/20 Back to Back	78 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI REC
Α	RH75GP3	Metered 50/30/20	78 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI BKR
C	RH75GP3L	Lighted Metered 50/30/20	78 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI BKR
Α, Α	RH75GB3	Metered 50/30/20 Back to Back	78 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI BKR

Other Product Notes

800-800-2811

www.go-usg.com

· Ring-type includes meter ring. Ringless cover has dual flip latch & securing screws

· Meters & meter security seals sold separately

- · LED light is factory wired though the 20 Amp receptacle.
- · GFCI circuit breaker models have a non-GFCI decora duplex receptacle
- Top hub opening allows for Pagoda top light kit field installation
- NEC 551.71 receptacle requirements. Every RV site shall be equipped with at least one 20 Amp 125 Volt receptacle with GFCI protection, sites with 50 Amp receptacle must also include a 30 Amp 125 Volt receptacle.

* Inside post dimensions in inches







© 2023 Utility Supply Group T211004 02/23

Phones Open 8:30 am - 5 pm Coast-to-Coast



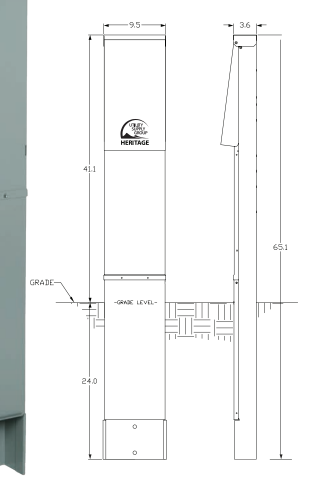
UNMETERED RV PEDESTALS

UNMETERED PEDESTALS Standard Features & Options

- UL 231 Listed 100 Amp, 120/240 Volt Single Phase, Power Outlet
- Suitable for Use for RV Site Service. Not Service Entrance Equipment
- Type 3R Welded Enclosure for Durable Outdoor Use
- ·Galvanized Steel Construction with Grey Powder Coat Finish
- •Top Hub Opening, Closing Plate & Lockable Cover
- Five Circuit Plated Copper Load Center Accepts Most Manufacturers Plug-On Type Circuit Beakers
- Lug Landing Terminations Accept Aluminum or Copper Wire for Loop Feed Wiring, Maximum Conduit Size 2.5"
- ·Lug Rating-Copper: 310 Amp Aluminum: 250 Amp
- ·Line & Neutral: (2) #6-350 kcmil Ground: (2) #6-250 kcmil
- Receptacles & Circuit Breakers Pre-wired with Copper Conductors
- Optional LED Light, Photocell and Cover Window
- •Optional 20 Amp GFCI Circuit Breaker in Lieu of 20 Amp GFCI Receptacle
- Optional Pad Mount Base. Anchoring Hardware Not Included. See Page 12 for Details

Y SUPPLY





2 YEAR WARRANT

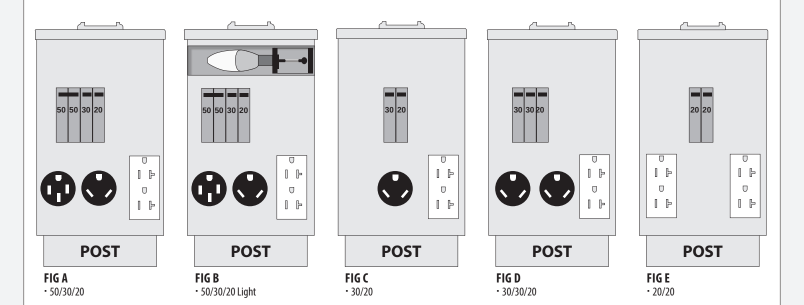
BUSINE

UNMETERED RV PEDESTALS

UNMETERED PEDESTALS

HERITAGE

UTILITY SUPPLY



Unmetered Pedestals (GFCI Receptacle)

FIG	CATALOG#	DESCRIPTION	$H \times W \times D$ (POST)	LOOP	MOUNT	REC 1	REC 2	REC 3
Α	H75P3	Unmetered 50/30/20	65 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI REC
В	H75P3L	Lighted Unmetered 50/30/20	65 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI REC
А	H75PD3	Unmetered 50/30/20	41 × 9 × 3.5	Y	Pad	50A	30A	20A GFCI REC
Α, Α	H75B3	Unmetered 50/30/20 Back to Back	65 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI REC
C	H41P5	Unmetered 30/20	62 × 6.5 × 3.25	Y	Burial	—	30A	20A GFCI REC
С, С	H41B3	Unmetered 30/20 Back to Back	62 × 6.5 × 3.25	Y	Burial	—	30A	20A GFCI REC
D	H61P3	Unmetered 30/30/20	65 × 9 × 3.5	Y	Burial	30A	30A	20A GFCI REC
D, D	H61B3	Unmetered 30/30/20 Back to Back	65 × 9 × 3.5	Y	Burial	30A	30A	20A GFCI REC
E	H11P3	Unmetered 20/20	62 × 6.5 × 3.25	Y	Burial	20A GFCI	—	20A GFCI REC

Unmetered Pedestals (GFCI Circuit Breaker)

FIG	CATALOG#	DESCRIPTION	$H \times W \times D$ (POST)	LOOP	MOUNT	REC 1	REC 2	REC 3
А	H75GP3	Unmetered 50/30/20	65 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI BKR
В	H75GP3L	Lighted Unmetered 50/30/20	65 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI BKR
А	H75GPD3	Unmetered 50/30/20	41 × 9 × 3.5	Y	Pad	50A	30A	20A GFCI BKR
Α, Α	H75GB3	Unmetered 50/30/20 Back to Back	65 × 9 × 3.5	Y	Burial	50A	30A	20A GFCI BKR

* Inside post dimensions in inches

Other Product Notes

- LED light is factory wired through the 20 Amp receptacle
- GFCI circuit breaker models have a non-GFCI decora duplex receptacle
- Top hub opening allows for Meter Kit or Pagoda top light kit field installation

• NEC 551.71 receptacle requirements. Every RV site shall be equipped with at least one 20 Amp 125 Volt receptacle with GFCI protection and sites with 50 Amp receptacle must also include a 30 Amp 125 Volt receptacle.

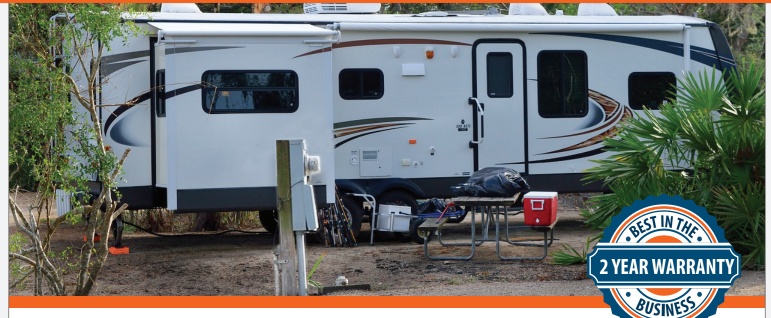


800-800-2811 Phones Open 8:30 am - 5 pm Coast-to-Coast www.go-usg.com © 2023 Utility Supply Group T211004 02/23





SURFACE MOUNT POWER OUTLETS



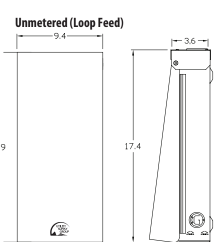
SURFACE MOUNT POWER OUTLETS Standard Features & Options

- •UL 231 Listed 100 Amp, 120/240 Volt Single Phase, Power Outlet
- Suitable for Use for RV Site Service. Not Service Entrance Equipment
- Type 3R Welded Enclosure for Durable Outdoor Dse
- ·Galvanized Steel Construction with Grey Powder Coat Finish
- •Top Hub Opening, Closing Plate & Lockable Cover
- Plated Copper Load Center Accepts Most Manufacturers Plug-On Type Circuit Beakers
- •Lug Terminations Accept Aluminum or Copper Wire for LOOP FEED Wiring Unmetered Line (2) #12-1/0; Neutral #10-1/0; Ground #12-2, Maximum Conduit Size 1.5"
- •Metered line (1) #6-1/0; Neutral #10-1/0; Ground #12-2 (NO LOOP FEED)
- •Receptacles & Circuit Breakers Pre-wired with Copper Conductors
- •Ring Type Form 2S Meter Socket
- Optional LED light, Photocell and Cover Window (Select Models)
- Optional 20 Amp GFCI Circuit Breaker in Lieu of 20 Amp GFCI Receptacle (Select Models)

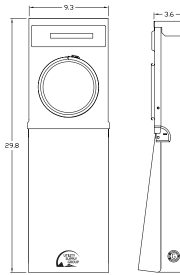
Y SUPPLY







Metered (Non-loop Feed)



SURFACE MOUNT POWER OUTLETS

SURFACE MOUNT POWER OUTLETS

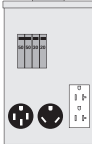
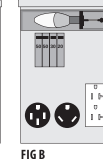
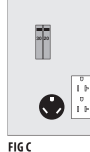


FIG A

· 50/30/20



50/30/20 Light



· 30/20



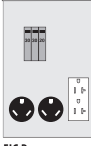
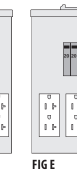


FIG D · 30/30/20



۱Þ σ ۱Þ · 20/20



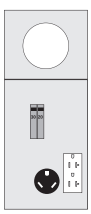


FIG G · 30/20

Ē

0 | |}

Unmetered (Loop Feed)

FIG	CATALOG#	DESCRIPTION	$H \times W \times D$ (BOX)	LOOP	REC 1	REC 2	REC 3
А	H75SM3	Unmetered 50/30/20	17 × 9 × 3.5	Y	50A	30A	20A GFCI REC
А	H75GSM3	Unmetered 50/30/20	17 × 9 × 3.5	Y	50A	30A	20A GFCI BKR
В	H75SM3L	Lighted Unmetered 50/30/20	17 × 9 × 3.5	Y	50A	30A	20A GFCI REC
C	H41SM3	Unmetered 30/20	17 × 9 × 3.5	Y		30A	20A GFCI REC
_	H41SM3L	Lighted Unmetered 30/20	17 × 9 × 3.5	Y		30A	20A GFCI REC
D	H61SM3	Unmetered 30/30/20	17×9×3.5	Y	30A	30A	20A GFCI REC
	H13SM3	Unmetered 30	9×7×3.5	N	30A		
E	H11SM3	Unmetered 20/20	17×9×3.5	Y		20A GFCI REC	20A GFCI REC

Metered (Non-Loop Feed)

FIG	CATALOG#	DESCRIPTION	$H \times W \times D$ (BOX)	LOOP	REC 1	REC 2	REC 3
F	MH75SM3	Metered 50/30/20	31×9×3.5	Ν	50A	30A	20A GFCI REC
	MH75SM3L	Lighted Metered 50/30/20	31 × 9 × 3.5	N	50A	30A	20A GFCI REC
F	MH75GSM3	Metered 50/30/20	31×9×3.5	N	50A	30A	20A GFCI BKR
G	MH41SM3	Metered 30/20	31×9×3.5	N		30A	20A GFCI REC

Other Product Notes

- · Ring type includes meter ring. Meters & security seals sold separately
- LED light is factory wired through the 20 Amp receptacle
- GFCI circuit breaker models have a non-GFCI decora duplex receptacle
- Top hub opening allows for Pagoda top light kit field installation

• NEC 551.71 receptacle requirements. Every RV site shall be equipped with at least one 20 Amp 125 Volt receptacle with GFCI protection, sites with 50 Amp receptacle must also include a 30 Amp 125 Volt receptacle.



* Inside box dimensions in inches





UTILITY SUPPLY GROUP

SPECIALTY PEDESTALS

POWERHOUSE Standard Features

- UL listed 200 Amp 120/240 Volt power outlet
- Molded white pad mount marine grade enclosure
- 50/30/20GFI receptacle & circuit breaker configuration (side 1)
- 360 degree LED light with photocell
- Loop feed lug landing
- Cord & hose hangers

Options

- UL listed 200 Amp 120/240 Volt Electronic meter, meter socket or remote AMR metering
- Additional 50/30/20GFI capable (side 2)
- Single or dual CATV or Ethernet connections
- · Single or dual water connections
- Custom colors available



PARKMATE Standard Features

- UL listed 100 Amp 120/240 Volt power outlet
- Molded tan marine grade enclosure
- 50/30/20GFI receptacle & circuit breaker configuration
- LED light with photocell
- Loop feed lug landing

Options

- Electronic meter with kilo-watt display
- CATV or Ethernet connections (field installed)
- Water connection (field installed)
- Pad mount or direct burial post. Galvanized or stainless steel

UTILITY SUPPLY GROUP





POWERSLIDE

- Standard Features
- UL listed 125 Amp 120/240 Volt power outlet
- Molded tan marine grade enclosure
- 50/30/20GFI receptacle & circuit breaker configuration
- LED light with photocell
- Loop feed lug landing
- Cord & hose hangers
- Post slide-mount provision

Options

- Electronic meter or Remote AMR metering capability
- CATV or Ethernet connections
- Water connection
- · Pad mount or direct burial kits

Powering Business Worldwide

CAMPMATE Standard Features

- UL listed 100 Amp 120/240 Volt power outlet
- Molded tan marine grade enclosure
- 50/30/20GFI receptacle & circuit breaker configuration
- LED light with photocell
- Loop feed lug landing

Options

- Electronic meter with kilo-watt display or remote AMR metering
- CATV or Ethernet connections
- Water connection

Powering Business Worldwide

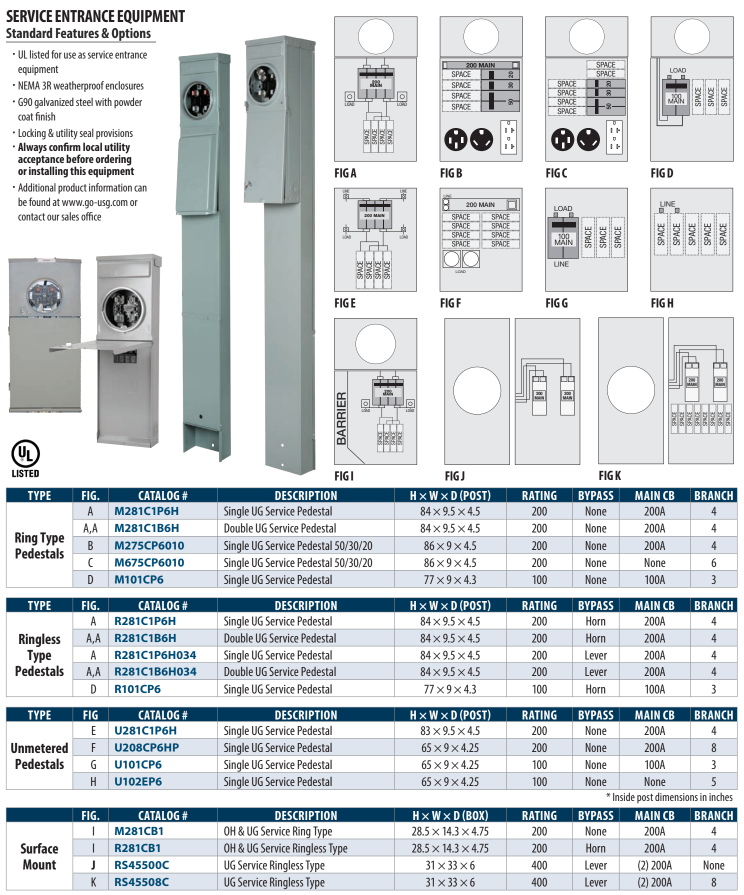
• Pad mount or direct burial post. Galvanized or stainless steel





SERVICE ENTRANCE EQUIPMENT





* Inside box dimensions in inches

800-800-2811 Phones Open 8:30 am - 5 pm Coast-to-Coast www.go-usg.com © 2023 Utility Supply Group 1211004 02/23





METERING & SITE ACCESSORIES

ELECTRIC METERING

SSEM

- Solid State 240 Volt Only
- LCD Display (no tenths)
- Polycarbonate Cover





Solid Sate Convertible to 120 Volt

SSEM120V

SSEMCA

- Solid State 240 Volt Only
- LCD display (no tenths)
- Polycarbonate Cover
- Approved for Sale in CA



SKC

- · Meter Kit Field Installed. Wire not supplied.
- Includes: Cast socket, sealing ring, seal, 1"GE hub, close nipple, top plug



POWER DIVERSION

RV POWERGATE

- Helps Prevents Simultaneous Use of 50 Amp & 30 Amp Plugs
- Fits Most Pedestals
- Easy Field Installation
- Molded From Durable High-Impact Resin
- Includes self-tapping mounting screws

SITE LIGHTING

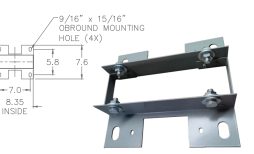
Not for EV Charging Label



PAD MOUNT

PAD MOUNT DETAILS

- Order Heritage Pad Mount Pedestal Model From Page 5 or 7
- For Mounting Pedestal to Concrete Pad
- Pad mount base included. Packed Inside Post
- Anchoring Hardware Not Included



SITE COMMUNICATION

2.97

INSIDE



TTV100 CATV Type F Telephone Type RJ11 Weatherproof Steel Cover

• CATV Type F Ethernet RJ45 Weatherproof Steel Cover





SITE WATER

WATER SHROUD

- Field installed to back of pedestal Left or right side
- hose bib provision Hose bib sold
- separately









BVBADNL75 Back Flow Valve • Use on CNL Hydrants Auto Drain

No Lead





BVBNL75M

Back Flow Valve

12

Phones Open 8:30 am - 5 pm Coast-to-Coast 800-800-2811 www.go-usg.com © 2023 Utility Supply Group T211004 02/23

UTILITY SUPPLY GROUP





LIGHTING & EV CHARGERS



FIG A	FIG B	FIG C	FIG D	FIGE
FIG F-SOLAR	FIG G – SOLAR	FIGH – SOLAR	FIGI	FIG J LED 3 LED 7 LED 7 Photocell

FIG.	CATALOG #	DESCRIPTION	SOURCE	TYPE	WATTS	LUMENS
Α	PLK-LED-PC	Pagoda Top Light Kit	120V	LED	7W	500
В	C200C-L10-C-BK	Aluminum Bollard 39"	120V	LED	10W	937
C	C42SC-L40W-BK-T3	Contemporary post top fixture	120V	LED	40W	4000
D	LAS45	Aluminum Luminaire	120V	LED	153	Selectable
E	8018FR-LC5	Acrylic Frosted Acorn Fixture	120V	LED E39	24W	3120
F	RP-SAL-8W	Solar Area Light	SOLAR	LED	8W	1600
G	RP-SBL-2W-40K-BK	Solar Aluminum Bollard 30"	SOLAR	LED	2W	266
Н	SL-SWL-15W-40K-BK	Cast Aluminum Solar Wall Pack	SOLAR	LED	15	1500
I	Mariner	Composite Bollard 42", white	120V	LED	2	300
J	PHOTOCELL	Dusk to Dawn Light Control	120V			
J	LED3	4.8W LED Candelabra E12	120V	LED	4.8W	300
J	LED7	6.5W LED Medium Base E26	120V	LED	6.5W	500

EV CHARGERS

LIGHTING





Start Charging Smarter. Wallbox Pulsar Plus + Eiffel Pedestal

Wallbox Pulsar Plus offers the best of both small size and powerful performance for faster electric vehicle charging. Pulsar Plus can charge any electric car on the market today up to 8x faster than the standard (120V) charging cables that come with most EVs. With Bluetooth and Wi-Fi connectivity and on-board intelligence, the smart features in Pulsar Plus-including charge scheduling and Power Sharing-work without a cloud connection so you can charge smart even when you can't connect to the Internet.





The First Energy Star Certified EV Charger- chargepoint

Our Level 2 CPF50 charging station is designed for use in fleet and multifamily applications. For fleets, CPF50 stations are ideally suited for depot charging. For apartments and condos, CPF50 stations are intended for personal charging in assigned parking spots. Available as a single-or dual-port station, in pedestal or wall mount and with 18- and 23-foot cable length options, the CPF50's flexible configurations are perfect for all your electric fueling needs.

UTILITY SUPPLY GROUP

Phones Open 8:30 am - 5 pm Coast-to-Coast 800-800-2811 www.go-usg.com

© 2023 Utility Supply Group T211004 02/23



DISTRIBUTION EQUIPMENT & WIRE



www.go-usg.com

© 2023 Utility Supply Group T211004 02/23

REPLACEMENT PARTS



800-800-2811 Phones Open 8:30 am - 5 pm Coast-to-Coast www.go-usg.com © 2023 Utility Supply Group T211004 02/23



UTILITY SUPPLY GROUP



10605 SW Allen Blvd. Beaverton, OR 97005



Your Industry Experts For Electrical Supplies RV Resorts, Campgrounds & Manufactured Home Communities

Distribution Center Locations

Oregon Distribution Center

10605 SW Allen Blvd. Beaverton, OR 97005

California Distribution Center

2701 Keystone Pacific Parkway Ste. 200 Patterson, CA 95363

Utah Distribution Center

1730 South, 4650 West Salt Lake City, UT 84104

Missouri Distribution Center

6200 ST John Ave. Kansas City, MO 64123

GROUP



www.go-usg.com

© 2023 Utility Supply Group T211004 02/23