

Section 11

RV Park Equipment



RV Park Equipment

Successful camp ground owners provide their campers with the amenities that keep them coming back year after year: fun, recreation, relaxation, clean and well maintained facilities, friendly staff, and last but not least, hassle free RV hookups! That's where Midwest Electric Products comes in. Midwest offers a complete line of RV power outlets designed with both the camper and the campground owner in mind.

Camper Safety

- Designed and tested to stringent UL safety standards
- Personal protection against ground faults is accomplished via GFCI circuit breaker or receptacle (your choice)
- Duplex outlets are weather resistant and tamper resistant
- In-use covers and grade panels prevent cord and incoming cable abrasion
- Painted dead front panel separates the camper from all electrical wiring
- Power units and access panels can be padlocked to prevent unauthorized access/use

Customer Convenience

- RV power outlets are offered with a wide range of receptacle and circuit breaker combinations
- Power heads provide stay-open, in-use cover
- Convenience features include: LED light, TV, cable and water connections

Installation and Maintenance

- Installation and maintenance ease, durability, and aesthetics
- Factory wired circuit breakers and receptacles
- Surface mounted power heads have ample concentric knockouts
- Pedestal models are equipped with factory installed loop feed lugs to accommodate down-stream power outlets
- All mechanical lugs are rated for copper and aluminum wire, including the factory installed equipment ground lug
- G90 galvanized steel which provides superior corrosion protection and years of trouble free maintenance
- Durable, fade resistant, polyester powder coat paint finish that is baked on for extra protection

If you're a long-time Midwest RV power outlet customer, thank you for your continued business (many of our repeat customers have been buying from Midwest for over thirty years). If you're new to Midwest, welcome. We'll do our best to make you a believer in all Midwest Electric Products.



Metallic RV

ParkMate™



Application Information

Midwest Metallic RV power centers are a cost effective favorite among campground owners seeking to offer the essential amenities to their campers while keeping their upfront and lifetime costs to a minimum. All components are factory assembled and wired to reduce installation time. The power centers are manufactured using heavy gauge galvanized steel that are top-coated with a durable power coat finish for years of maintenance free operation. These dependable power centers are available in either single-sided or double-sided construction and have a variety of circuit protection, receptacles and convenience options available. Mounting options include surface mount, pad mount, or earth burial post. This versatility gives campground owners the features that their campers expect.



Features and Benefits

Rugged Durability

- Rolled edge door for cord protection
- All-in-one construction for factory assured terminations
- G90 galvanized steel construction for superior corrosion and fading resistance
- Welded flange NEMA 3R construction for lasting service in outdoor installations
- 10kAIC

Installation Ease

- All components factory wired and assembled, reducing installation time
- Door has stay open position for user convenience
- All terminals accept copper or aluminum wire for added installation flexibility
- Wide range of receptacle configurations
- Broad range of concentric knockouts to accommodate varied wiring needs
- Post door removable for installation ease

User Safety

- Dead front construction prevents accidental contact with live parts
- Padlock provision to prevent unauthorized access
- GFCI weather and tamper resistant GFI receptacles
- Rolled edge post bottoms to protect incoming service cable



Model Number System

Model numbers for RV products are based on the following system. Example: Model Number U041CP6010.

<u>U</u>	<u>0</u> <u>4</u> <u>1</u>	<u>C</u>	<u>P6</u>	<u>010</u>
<i>Unmetered</i>	<i>Series Number</i>	<i>Circuit Breaker</i>	<i>Earth Burial Post</i>	<i>Options</i>
↓	↓	↓	↓	↓
Metering	Series Number	Type of Protection	Post Options	Options
M = Ring Type Meter Socket R = Ringless Meter Socket U = Unmetered	Assigned by Midwest	C = Circuit Breaker Installed E = Empty Spaces for Field-Installed Breakers F = Fused G = Ground Fault Breaker Protection H = Hybrid: Combination of Different Protection, Example: Fuse/Switch P = Puller, Non-Fused T = Circuit Breaker with Triple Tap Lugs	B1 = Barrier B4 = Back-to-Back Pad Mount Post B6 = Back-to-Back Earth Burial Post HP = Head Post Design P4 = Pad Mount Post P6 = Earth Burial Post R1 = Vertical Barrier for Meter Compartment (Top & Bottom) R2 = Horizontal Barrier Between Meter and Circuit Breaker Compartments. Vertical Barriers in Both Meter and Circuit Breaker Compartments. S4 = Stud Termination Pad Mount Post S6 = Stud Termination Earth Burial Post TL = Twin Lugs Per Phase (Loop-feed for Surface Mount Units) W4 = Back-to-Back, Stud Termination Pad Mount Post W6 = Back-to-Back, Stud Termination Earth Burial Post	010 = GFCI Duplex Receptacle 031 = GFCI Duplex Receptacle; TV/Tel 033 = GFI Breaker (Double Pole); GFCI Duplex Receptacle 034 = Meter with Lever Bypass L10 = Lighted with GFCI Receptacles L31 = Lighted with TV/Tel

Data subject to change without notice.

Unmetered

30 – 40 Amps, 120/240V

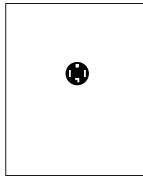


Fig. A
U030
14-30R

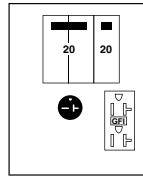


Fig. B
U036C010
6-20R, 5-20R2GFCI

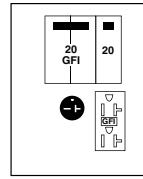


Fig. C
U036C033
6-20R, 5-20R2GFCI

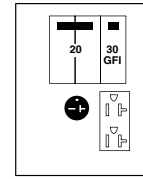


Fig. D
U036G
6-20R, 5-20R2

Fig.	Model Number	Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
A	U030	14-30R	—	30	G	5 x 7	Y	—	4.5	1	Y
B	U036C010	6-20R, 5-20R2GFCI	THQL2120, THQL1120	40	K	6 x 14		LC33N7	10	4	UL
C	U036C033	6-20R, 5-20R2GFCI	THQL2120GFT, THQL1120	40	K	6 x 14		LC33N7	10	4	
D	U036G	6-20R, 5-20R2	THQL2120, THQL2130GFT	40	K	6 x 14		LC33N7	10	4	

* Wire Range Table on page 11-11.

Unmetered

70 Amps, 120/240V

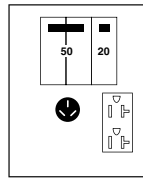


Fig. A
U051C
 10-50R, 5-20R2

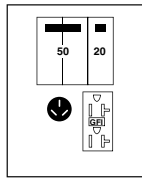


Fig. B
U051C010
 10-50R, 5-20R2GFCI

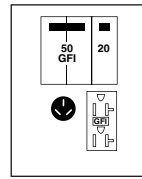


Fig. C
U051C033
 10-50R, 5-20R2GFCI

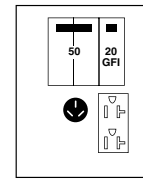


Fig. D
U051G
 10-50R, 5-20R2

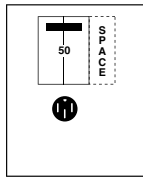


Fig. E
U054C
 BR54U

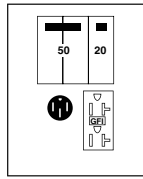


Fig. F
U055C010P
 BR54U, 5-20R2GFCI

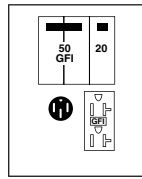


Fig. G
U055C033
 BR54U, 5-20R2GFCI

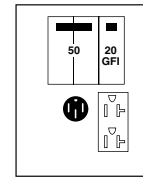


Fig. H
U055G
 BR54U, 5-20R2

Fig.	Model Number	Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
A	U051C	10-50R, 5-20R2	THQL2150, THQL1120	70	K	6 x 14	Y	LC33N7	10	4	N
B	U051C010	10-50R, 5-20R2GFCI	THQL2150, THQL1120	70	K						
C	U051C033	10-50R, 5-20R2GFCI	THQL2150GFT, THQL1120	70	K						
D	U051G	10-50R, 5-20R2	THQL2150, THQL1120GFT	70	K						
E	U054C	BR54U	THQL2150, Space THQL1120	70	O						cULus
F	U055C010P	BR54U, 5-20R2GFCI	THQL2150, THQL1120	70	K						
G	U055C033	BR54U, 5-20R2GFCI	THQL2150GFT, THQL1120	70	K						
H	U055G	BR54U, 5-20R2	THQL2150, THQL1120GFT	70	K						

* Wire Range Table on page 11-12.

Unmetered

90 – 125 Amps, 120/240V

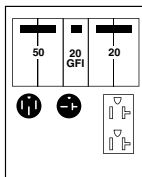


Fig. A
U073G
BR54U, 6-20R, 5-20R2

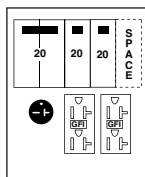


Fig. B
U038C010
6-20R, (2) 5-20R2GFCI

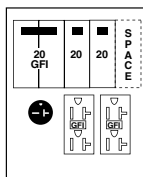


Fig. C
U038C033
6-20R, (2) 5-20R2GFCI

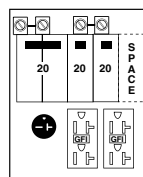


Fig. D
U038CTL010
6-20R, (2) 5-20R2GFCI

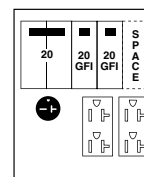


Fig. E
U038G
6-20R, (2) 5-20R2

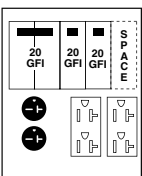


Fig. F
U038G033
6-20R2, (2) 5-20R2

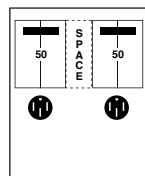


Fig. G
U072C
(2) BR54U

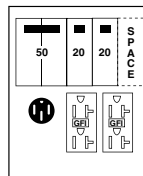


Fig. H
U076C010
BR54U, (2) 5-20R2GFCI

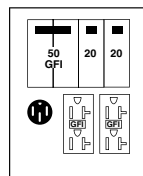


Fig. I
U076C033
BR54U, (2) 5-20R2GFCI

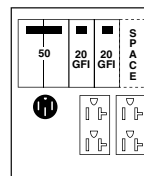


Fig. J
U076G
BR54U, (2) 5-20R2

Fig.	Model Number	Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
A	U073G	BR54U, 6-20R, 5-20R2	THQL2150, THQL2120, THQL1120GFT	90	U	9 x 17	Y	LC55N1	16	1	UL
B	U038C010	6-20R, (2) 5-20R2GFCI	THQL2120, (2) THQL1120	100	AA	9 x 17		LC55N1	15	1	
C	U038C033	6-20R, (2) 5-20R2GFCI	THQL2120GFT, (2) THQL1120, Space THQL1120	100	AA	9 x 17		LC55N1	15	1	
D	U038CTL010 ¹	6-20R, (2) 5-20R2GFCI	THQL2120, (2) THQL1120, Space THQL1120	100	AA	9 x 17		LC55N1T	16	1	
E	U038G	6-20R, (2) 5-20R2	THQL2120, (2) THQL2120GFT, Space THQL1120	100	U	9 x 17		LC55N1	15	1	
F	U038G033	6-20R2, (2) 5-20R2	THQL2120GFT, (2) THQL1120GFT, Space THQL1120	100	U	9 x 17		LC55N1	15	1	
G	U072C	(2) BR54U	(2) THQL2150, Space THQL1120	100	V	9 x 17		LC55N1	16	1	
H	U076C010	BR54U, (2) 5-20R2GFCI	THQL2150, (2) THQL1120, Space THQL1120	100	AA	9 x 17		LC55N1	16	1	
I	U076C033	BR54U, (2) 5-20R2GFCI	(2) THQL1120, THQL2150GFT	100	AA	9 x 17		LC55N1	16	1	
J	U076G	BR54U, (2) 5-20R2	THQL2150, (2) THQL1120GFT, Space THQL1120	100	U	9 x 17		LC55N1	16	1	

¹ Available with GFI dual-pole breaker in place of GFI receptacle – replace "010" with "033". Order U038CTL033.

* Wire Range Table on page 11-12.

Metered

Top Feed, 40 – 90 Amps, 120/240V

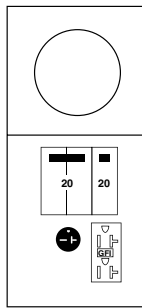


Fig. A
R036C010
6-20R, 5-20R2GFCI

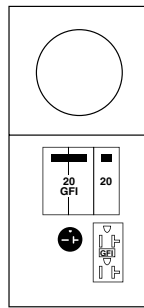


Fig. B
M036C033
6-20R, 5-20R2GFCI

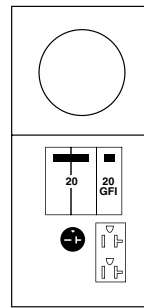


Fig. C
M036G, R036G
6-20R, 5-20R2

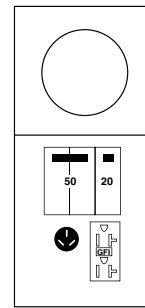


Fig. D
M051C010
10-50R, 5-20R2GFCI

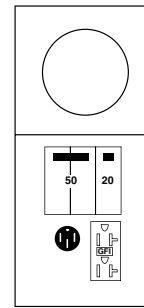


Fig. E
M055C010, R055C010
BR54U, 5-20R2GFCI

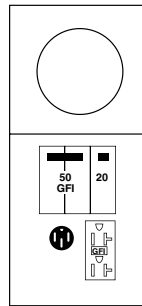


Fig. F
M055C033, R055C033
BR54U, 5-20R2GFCI

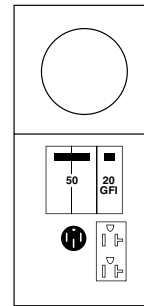


Fig. G
M055G, R055G
BR54U, (2) 5-20R2

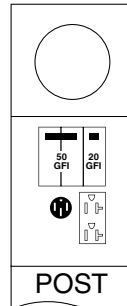


Fig. H
M055GP6033
BR54U, 5-20R2

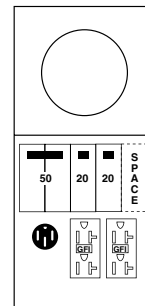


Fig. I
R076C010
BR54U, (2) 5-20R2GFCI

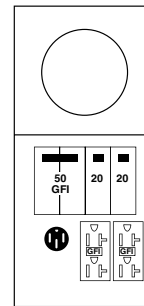


Fig. J
M076C033, R076C033
BR54U, (2) 5-20R2GFCI

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL	
	Ring Type	Ringless											
A	—	R036C010	6-20R, 5-20R2GFCI	THQL2120, THQL1120	40	AA	9 x 30	Y	LC33N1	25	1	cUL _{US}	
B	M036C033	—	6-20R, 5-20R2GFCI	THQL2120GFT, THQL1120	40	AA	9 x 30		LC33N1	23			N
C	M036G	R036G	6-20R, 5-20R2	THQL2120, THQL1120GFT	40	AA	9 x 30		LC33N1	25			
D	M051C010	—	10-50R, 5-20R2GFCI	THQL2150, THQL1120	70	AA	9 x 30		LC33N1	25			
E	M055C010	R055C010	BR54U, 5-20R2GFCI	THQL2150, THQL1120	70	K	9 x 30		LC33N1	25		cUL _{US}	
F	M055C033	R055C033	BR54U, 5-20R2GFCI	THQL2150GFT, THQL1120	70	K	9 x 30		LC33N1	23			
G	M055G	R055G	BR54U, 5-20R2	THQL2150, THQL1120GFT	70	AA	9 x 30		LC33N1	25			
H	M055GP6033 ¹	—	BR54U, 5-20R2	THQL1120GFT, THQL2150GFT	70	A2	9 PT		LC33N1	51			
I	—	R076C010	BR54U, (2) 5-20RGFCI	THQL2150, (2) THQL1120, Space THQL1120	90	AA	9 x 30		LC55N1	25		cUL _{US}	
J	M076C033	R076C033	BR54U, (2) 5-20RGFCI	THQL2150GFT, (2) THQL1120, Space THQL1120	90	AA	9 x 30		LC55N1	25			

¹ Earth Burial Post. See page 11-35 for post mounted dimensions.

* Wire Range Table on page 11-12.

Metered

Top Feed, 40 – 100 Amps, 120/240V

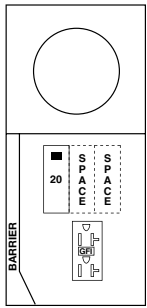


Fig. A
M009C010
5-20R2GFCl

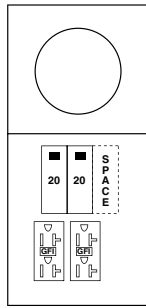


Fig. B
M011C010, R011C010
(2) 5-20R2GFCl

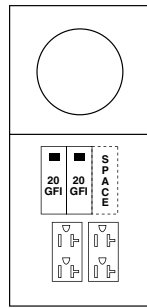


Fig. C
M011G, R011G
(2) 5-20R2

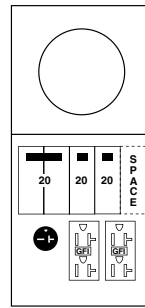


Fig. D
M038C010, R038C010
6-20R, (2) 5-20R2GFCl

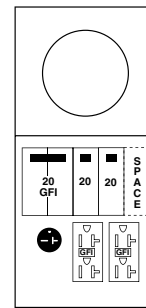


Fig. E
M038C033, R038C033
6-20R, (2) 5-20R2GFCl

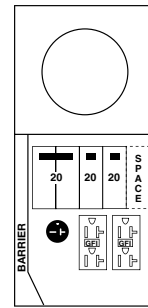


Fig. F
M038CB1010
6-20R, (2) 5-20R2GFCl

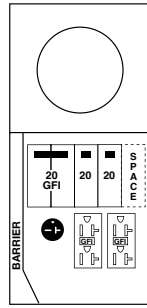


Fig. G
M038CB1033
6-20R, (2) 5-20R2GFCl

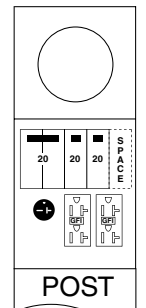


Fig. H
R038CP4010
6-20R, (2) 5-20R2GFCl

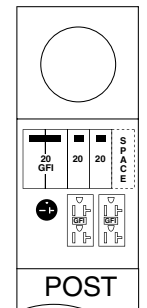


Fig. I
R038CP4033
6-20R, (2) 5-20R2GFCl

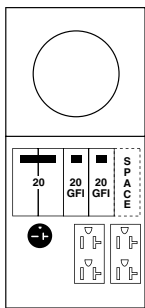


Fig. J
M038G
6-20R, (2) 5-20R

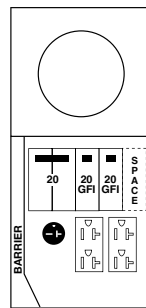


Fig. K
M038GB1
6-20R, (2) 5-20R

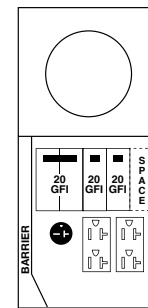


Fig. L
M038GB1033
6-20R, (2) 5-20R

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Ring Type	Ringless										
A	M009C010	—	5-20R2GFCl	THQL1120, Space (2) THQL1120	40	AA	9 x 30	Y	LC33N1	22	1	cULus
B	M011C010	R011C010	(2) 5-20R2GFCl	(2) THQL1120, Space THQL1120	100	AA	9 x 30		LC33N1	21	1	
C	M011G	R011G	(2) 5-20R2	(2) THQL1120GFT, Space THQL1120	100	AA	9 x 30		LC33N1	21	1	
D	M038C010	R038C010	6-20R, (2) 5-20R2GFCl	THQL2120, (2) THQL1120, Space THQL1120	100	AA	9 x 30		LC55N1	25	1	
E	M038C033	R038C033	6-20R, (2) 5-20R2GFCl	THQL2120GFT, (2) THQL1120, Space THQL1120	100	AA	9 x 30		LC55N1	24	1	
F	M038CB1010	—	6-20R, (2) 5-20R2GFCl	THQL2120, (2) THQL1120, Space THQL1120	100	AA	14 x 26		LC55N1	33	1	
G	M038CB1033	—	6-20R, (2) 5-20R2GFCl	THQL2120GFT, (2) THQL1120, Space THQL1120	100	AA	14 x 26		LC55N1	33	1	
H	—	R038CP4010 ¹	6-20R, (2) 5-20R2GFCl	THQL2120, (2) THQL1120, Space THQL1120	100	A2	9 PT		LC55N1	45	1	cULus
I	—	R038CP4033 ¹	6-20R, (2) 5-20R2GFCl	THQL2120GFT, (2) THQL1120, Space THQL1120	100	A2	9 PT		LC55N1	45	1	
J	M038G	—	6-20R, (2) 5-20R	THQL2120, (2) THQL1120GFT, Space THQL1120	100	AA	9 x 30		LC55N1	25	4	Y
K	M038GB1	—	6-20R, (2) 5-20R	THQL2120, (2) THQL1120GFT, Space THQL1120	100	AA	14 x 26		LC55N1	35	1	
L	M038GB1033	—	6-20R, (2) 5-20R2	THQL2120GFT, (2) THQL1120GFT, Space THQL1120	100	AA	14 x 26		LC55N1	35	1	

¹ Pad Mount Post. See page 11-35 for post mounted dimensions. * Wire Range Table on page 11-12.

Data subject to change without notice.

Metered

Bottom Feed, 40 – 100 Amps, 120/240V

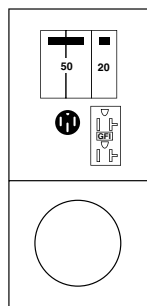


Fig. A
R055C010U
BR54U, 5-20R2GFCl

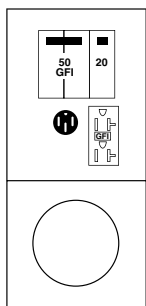


Fig. B
M055C033U, R055C033U
BR54U, 5-20R2GFCl

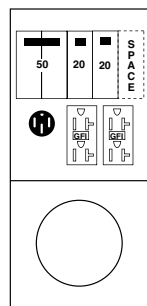


Fig. C
M076C010U, R076C010U
BR54U, (2) 5-20R2GFCl

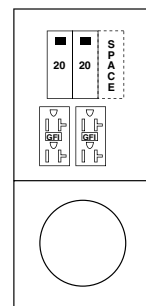


Fig. D
M011C010U, R011C010U
(2) 5-20R2GFCl

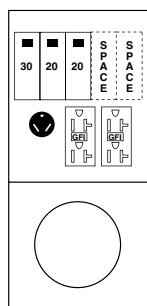


Fig. E
R031C010U
R32U, (2) 5-20R2GFCl

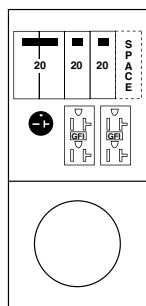


Fig. F
M038C010U, R038C010U
6-20R, (2) 5-20R2GFCl

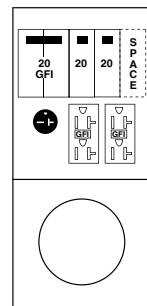


Fig. G
R038C033U
6-20R, (2) 5-20R2GFCl

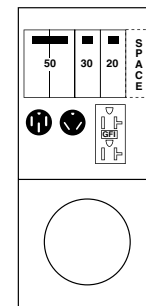


Fig. H
M075C010U, R075C010U
BR54U, R32U, 5-20R2GFCl

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Ring Type	Ringless										
A	—	R055C010U	BR54U, 5-20R2GFCl	THQL2150, THQL1120	70	H	9 x 30U	N	LC33N1	25	1	UL ^{us}
B	M055C033U	R055C033U	BR54U, 5-20R2GFCl	THQL2150GFT, THQL1120	70	H	9 x 30U	Y	LC33N1	23		
C	M076C010U	R076C010U	BR54U, (2) 5-20R2GFCl	THQL2150, (2) THQL1120, Space THQL1120	90	X	9 x 30U	N	LC55N1	25		
D	M011C010U	R011C010U	(2) 5-20R2GFCl	(2) THQL1120, Space THQL1120	100	X	9 x 30U	N	LC33N1	21		
E	—	R031C010U	R32U, (2) 5-20R2GFCl	THQL1130, (2) THQL1120	100	AA	9 x 30U	Y	LC55N1	25		
F	M038C010U	R038C010U	6-20R, (2) 5-20R2GFCl	THQL2120, (2) THQL1120, Space THQL1120	100	X	9 x 30U	N	LC55N1	25		
G	—	R038C033U	6-20R, (2) 5-20R2GFCl	THQL2120GFT, (2) THQL1120, Space THQL1120	100	X	9 x 30U	Y	LC55N1	26		
H	M075C010U	R075C010U	BR54U, R32U, 5-20R2GFCl	THQL2150, THQL1130, THQL1120, (1) Space	100	AA	9 x 30U	Y	LC55N1	25		

* Wire Range Table on page 11-12.

Technical Data

Model Number	Replacement Parts	Cabinet Size	Enclosure Style ¹	Cabinet Dimensions (inches)			Knockout Figure ²
	Meter Socket			Height (A)	Width (B)	Depth (C)	
M009C010	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M011C010	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M011C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
M011G	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M036C033	MSM100930	9 X 30	B	30	9-3/4	5-3/16	2
M036G	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M038C010	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M038C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
M038C033	MSM100930	9 X 30	B	30	9-3/4	5-3/16	2
M038CB1010	MSM10014	14 x 26	B	26-1/4	14-3/4	4-9/16	4
M038CB1033	MSM10014	14 x 26	B	26-1/4	14-3/4	4-9/16	4
M038G	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M038GB1	MSM10014	14 x 26	B	26-1/4	14-3/4	4-9/16	4
M038GB1033	MSM10014	14 x 26	B	26-1/4	14-3/4	4-9/16	4
M051C010	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M055C010	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M055C033	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M055C033U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
M055G	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M055GP6033	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M075C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	4
M076C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
M076C033	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
R011C010	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R011C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
R011G	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R031C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	4
R036C010	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R038C010	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R038C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
R038C033	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R038C033U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
R038CP4010	MSR100EZ	9 PT	B	30	9-3/4	5-3/16	2
R038CP4033	MSR100EZ	9 PT	B	30	9-3/4	5-3/16	2
R055C010	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R055C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
R055C033	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R055C033U	MSM100EZ	9 X 30U	C	30	9-3/4	5-3/16	3
R055G	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R075C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	4
R076C010	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R076C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
R076C033, R076C033WR0	MSR100930	9 X 30	B	30	9-3/4	5-3/16	2
U030	—	5 x 7	A	7-1/8	5-3/4	5-3/16	1
U036C010	—	6 x 14	A	14-3/8	6-3/4	5-3/16	1
U036C033	—	6 x 14	A	14-3/8	6-3/4	5-3/16	1
U036G	—	6 x 14	A	14-3/8	6-3/4	5-3/16	1

¹ Enclosure Styles on page 11-12.² Knockout Figures on page 11-13.

Data subject to change without notice.

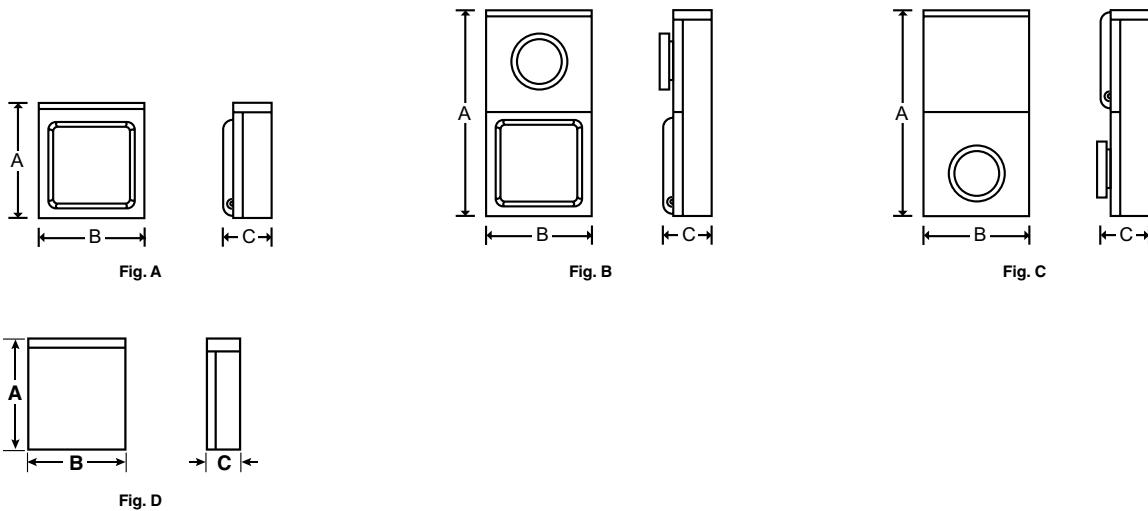
Technical Data

Model Number	Replacement Parts	Cabinet Size	Enclosure Style ¹	Cabinet Dimensions (inches)			Knockout Figure ²
	Meter Socket			Height (A)	Width (B)	Depth (C)	
U038C010	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U038C033	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U038CTL010	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U038CTL033	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U038G	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U038G033	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U051C	—	6 x 14	A	14-3/8	6-3/4	5-3/16	1
U051C010	—	6 x 14	A	14-3/8	6-3/4	5-3/16	1
U051C033	—	6 x 14	A	14-3/8	6-3/4	5-3/16	1
U051G	—	6 x 14	A	14-3/8	6-3/4	5-3/16	1
U054C	—	6 x 14	A	14-3/8	6-3/4	5-3/16	1
U055C010P	—	6 x 14	A	14-3/8	6-3/4	5-3/16	1
U055C033	—	6 x 14	A	14-3/8	6-3/4	5-3/16	1
U055G	—	6 x 14	A	14-3/8	6-3/4	5-3/16	1
U072C	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U073G	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U076C010	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U076C033	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U076G	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2

¹ Enclosure Styles on page 11-12.
² Knockout Figures on page 11-13.

RV Equip – Metallic

Enclosure Styles / Cabinet Dimensions



Knockout Configurations

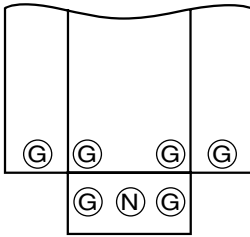


Fig. 1

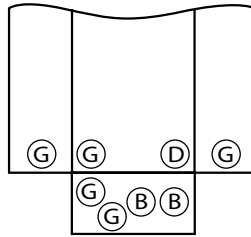


Fig. 2

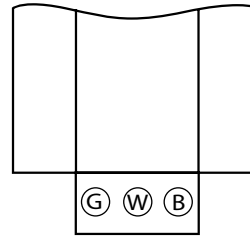


Fig. 3

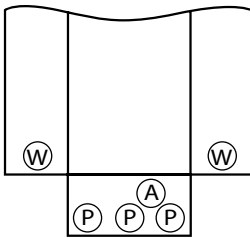


Fig. 4

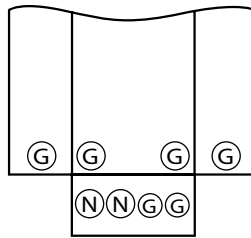


Fig. 5

Knockout Key

- A = 1/2"
- B = 1", 1-1/4", 1-1/2"
- D = 3/4", 1", 1-1/4"
- G = 1/2", 3/4", 1"
- N = 1/2", 3/4", 1", 1-1/4", 1-1/2"
- P = 1/2", 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2"
- W = 1/2", 3/4", 1", 1-1/4", 2"

* Knockouts shown for size not for exact positions.

Wire Range Tables

AA

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	—	6-1/0	—	6-1/0
Load	14-10	14-10	—	—
Neutral - Large Hole	12-8	12-1/0	10-8	10-1/0
Neutral - Small Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

A2

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	—	6-1/0	—	6-1/0
Load	14-10	14-10	—	—
Neutral - Large Hole	12-8	12-1/0	10-8	10-1/0
Neutral - Small Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2
Post Line Connectors Suitable for Loop Feed	2-250 kcmil		2-250 kcmil	
Equipment Ground	12-2	12-2	12-2	12-2

C

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	—	1-300	—	1-300
Ground - Large Hole	12-8	12-1/0	12-10	10-1/0
Ground - Small Hole	14-8	14-4	12-10	10-1/0
Neutral - Large Hole	14-1/0	14-1/0	14-1/0	14-1/0
Neutral - Small Hole	14-6	14-6	14-6	14-6

G

Connector	Copper	
	Solid	Strand
Line	12-8	12-4
Load	—	—
Neutral	12-8	12-4
Equipment Ground	12-8	12-2

H

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-2	12-8	12-2
Load	14-10	14-10	—	—
Neutral	—	6-350	—	6-350
Neutral	—	1-300	—	1-300
Equipment Ground	12-8	12-2	12-8	12-2

K

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-2	12-8	12-2
Load	14-10	14-10	—	—
Neutral - End Hole	14-8	14-2	12-8	12-2
Neutral - Side Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

O

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-2	12-8	12-2
Load	—	—	—	—
Neutral - End Hole	14-8	14-2	12-8	12-2
Neutral - Side Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

U

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-1/0	12-8	12-1/0
Load	14-10	14-10	—	—
Neutral - Large Hole	12-8	12-1/0	10-8	10-1/0
Neutral - Small Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

V

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-1/0	12-8	12-1/0
Load	—	—	—	—
Neutral - Large Hole	12-8	12-1/0	10-8	10-1/0
Neutral - Small Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

X

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	—	6-1/0	—	6-1/0
Load	14-10	14-10	—	—
Neutral	—	6-350	—	6-350
Neutral	—	1-300	—	1-300
Equipment Ground	12-8	12-2	12-8	12-2

Unmetered

Surface, 20 Amps, 120V

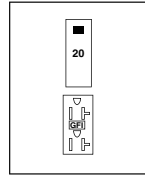


Fig. A
U010C010
 5-20R2GFCI

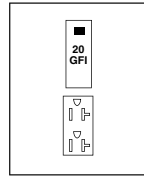


Fig. B
U010G
 5-20R2

Fig.	Model Number	Receptacles	Circuit Protection	Amps	Lug Type	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
A	U010C010	5-20R2GFCI	THQL1120	20	Standard	B	6 x 9	Y	—	7	4	Y ¹
B	U010G	5-20R2	THQL1120GFT	20	Standard	B	6 x 9	Y	—	7	4	Y ¹

¹ cULus approved.
 * Wire Range Table on page 11-37.

Surface, 70 – 80 Amps, 120/240V

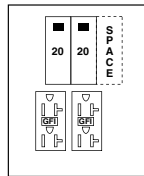


Fig. C
U011C010
 (2) 5-20R2GFCI

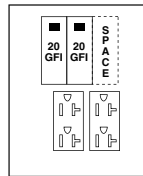


Fig. D
U011G
 (2) 5-20R2

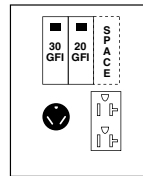


Fig. E
U040G
 R32U, 5-20R2

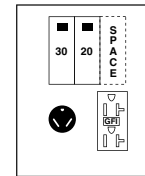


Fig. F
U041C010P
 R32U, 5-20R2GFCI

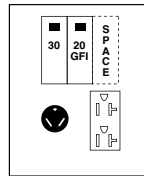


Fig. G
U041G
 R32U, 5-20R2

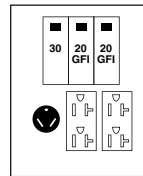


Fig. H
U412G
 BR32U, (2) 5-20R2

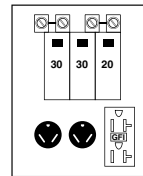


Fig. I
U611CTL010
 (2) BR32U, 5-20R2GFCI

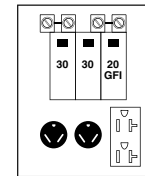


Fig. J
U611GTL
 (2) BR32U, 5-20R2

Fig.	Model Number	Receptacles	Circuit Protection	Amps	Lug Type	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
C	U011C010	(2) 5-20R2GFCI	(2) THQL1120, Space THQL1120	70	Standard	P	6 x 14	Y	LC33N7	10	4	Y ¹
D	U011G	(2) 5-20R2	(2) THQL1120GFT, Space THQL1120	70	Standard	P	6 x 14		LC33N7	10	4	
E	U040G	R32U, 5-20R2	THQL1130GFT, THQL1120GFT, Space THQL1120	70	Standard	P	6 x 14		LC33N7	10	4	
F	U041C010P	R32U, 5-20R2GFCI	THQL1130, THQL1120, Space THQL1120	70	Standard	P	6 x 14		LC33N7	10	4	
G	U041G	R32U, 5-20R2	THQL1130, THQL1120GFT, Space THQL1120	70	Standard	P	6 x 14		LC33N7	10	4	
H	U412G	BR32U, (2) 5-20R2	THQL1130, (2) THQL1120GFT	70	Standard	U	9 x 17		LC33N1	16	1	
I	U611CTL010	(2) BR32U, 5-20R2GFCI	(2) THQL1130, THQL1120	80	Loop Feed	W	9 x 17		LC33N1T	16	1	
J	U611GTL	(2) BR32U, 5-20R2	(2) THQL1130, THQL1120GFT	80	Loop Feed	W	9 x 17		LC33N1T	15	1	

¹ cULus approved.
 * Wire Range Table on page 11-37-11-38.

Unmetered

Surface, 100 – 125 Amps, 120/240V

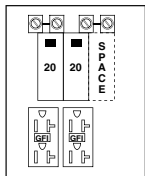


Fig. A
U011CTL010
(2) 5-20R2GFCI

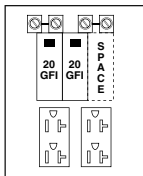


Fig. B
U011GTL
(2) 5-20R2

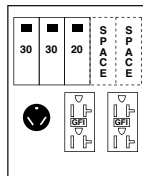


Fig. C
U031C010
R32U, (2) 5-20R2GFCI

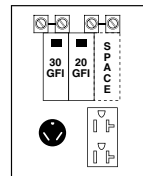


Fig. D
U040GTL
R32U, 5-20R2

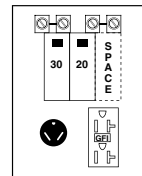


Fig. E
U041CTL010
R32U, 5-20R2GFCI

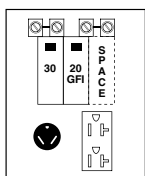


Fig. F
U041GTL
BR32U, 5-20R2

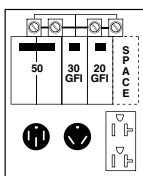


Fig. G
U074GTL
BR54U, R32U, 5-20R2

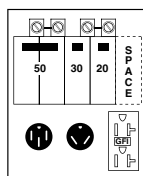


Fig. H
U075CTL010
BR54U, R32U, 5-20R2GFCI

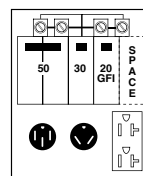


Fig. I
U075GTL
BR54U, R32U, 5-20R2

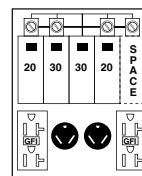


Fig. J
U131CTL010
(2) BR32U, (2) 5-20R2GFCI

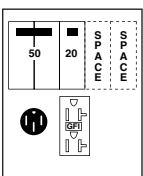


Fig. K
U355C010
BR54U, 5-20R2GFCI

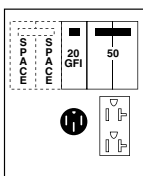


Fig. L
U355G
BR54U, 5-20R2

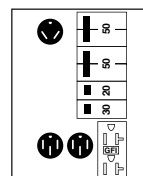


Fig. M
U775C010
(2) 14-50R, BR32U, 5-20R2GFCI

Fig.	Model Number	Receptacles	Circuit Protection	Amps	Lug Type	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
A	U011CTL010	(2) 5-20R2GFCI	(2) THQL1120, Space THQL1120	100	Loop Feed	W	9 x 17	Y	LC33N1T	14	Y ¹	Y ¹
B	U011GTL	(2) 5-20R2	(2) THQL1120GFT, Space THQL1120	100	Loop Feed	W	9 x 17		LC33N1T	14		
C	U031C010	R32U, (2) 5-20R2GFCI	THQL1130, (2) THQL1120, Space (2) THQL1120	100	Standard	AA	9 x 17		LC55N1	16		
D	U040GTL ¹	R32U, 5-20R2	THQL1130GFT, THQL1120GFT, Space THQL1120	100	Loop Feed	W	9 x 17		LC33N1T	14		
E	U041CTL010	R32U, 5-20R2GFCI	THQL1130, THQL1120, Space THQL1120	100	Loop Feed	W	9 x 17		LC33N1T	14		
F	U041GTL	BR32U, 5-20R2	THQL1130, THQL1120GFT, Space THQL1120	100	Loop Feed	W	9 x 17		LC33N1T	14		
G	U074GTL	BR54U, R32U, 5-20R2	THQL2150, THQL1130GFT, THQL1120GFT, Space THQL1120	100	Loop Feed	W	9 x 17		LC55N1T	16	1	
H	U075CTL010	BR54U, R32U, 5-20R2GFCI	THQL2150, THQL1130, THQL1120, Space THQL1120	100	Loop Feed	W	9 x 17		LC55N1T	16	Y ¹	
I	U075GTL	BR54U, R32U, 5-20R2	THQL2150, THQL1130, THQL1120GFT, Space THQL1120	100	Loop Feed	W	9 x 17		LC55N1T	16		
J	U131CTL010	(2) BR32U, (2) 5-20R2GFCI	(2) THQL1130, (2) THQL1120, Space THQL1120	100	Loop Feed	U	14 x 21		LC55N1T	28		
K	U355C010	BR54U, 5-20R2GFCI	THQL2150, THQL1120, (2) Spaces 100A Max	100	Standard	U	9 x 17		LC55N1	16		
L	U355G	BR54U, 5-20R2	THQL2150, THQL1120GFT, (2) Spaces 100A Max	100	Standard	U	9 x 17		LC55N1	15		
M	U775C010	(2) 14-50R, BR32U, 5-20R2GFCI	(2) THQL2150T, THQL1130, THQP120	125	Standard	W	9 x 17		—	15		

¹ cULus approved

* Wire Range Table on page 11-37-11-38.

Metered

Surface, 70 – 120 Amps, 120/240V

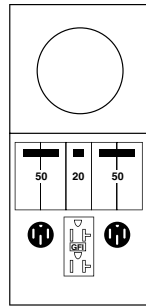


Fig. A
M004C010
(2) BR54U, 5-20R2GFCI

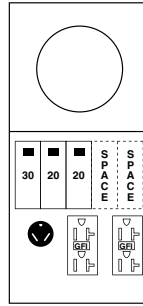


Fig. B
R031C010
R32U, (2) 5-20R2GFCI

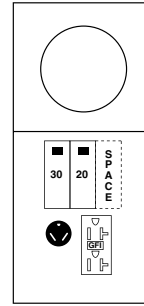


Fig. C
M041C010, R041C010
BR32U, 5-20R2GFCI

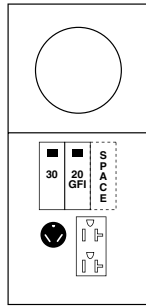


Fig. D
R041G
BR32U, 5-20R2

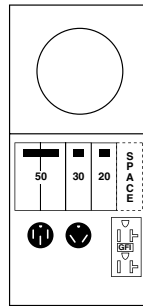


Fig. E
M075C010, R075C010
BR54U, BR32U, 5-20R2GFCI

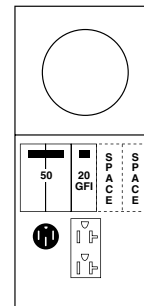


Fig. F
M355G, R355G
BR54U, 5-20R2

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Ring Type	Ringless										
A	M004C010	—	(2) BR54U, 5-20R2GFCI	(2) THQL2150, THQL1120	100	AA	9 x 30	Y	LC55N1	26	1	Y ¹
B	—	R031C010	R32U, (2) 5-20R2GFCI	THQL1130, (2) THQL1120, (2) SPACE THQL1120	100				LC55N1	25		
C	M041C010	R041C010	BR32U, 5-20R2GFCI	THQL1130, THQL1120, Space THQL1120	100				LC33N1	24		
D	—	R041G	BR32U, 5-20R2	THQL1130, THQL1120GFT, Space THQL1120	100				LC33N1	25		
E	M075C010	R075C010	BR54U, BR32U, 5-20R2GFCI	THQL2150, THQL1130, THQL1120, Space THQL1120	100				LC55N1	25		
F	M355G	R355G	BR54U, 5-20R2	THQL2150, THQL1120GFT, (2) Space THQL1120	100				LC55N1	25		

¹ cULus approved.

* Wire Range Table on page 11-37.

Unmetered

Pedestal, 30 Amps, 120V

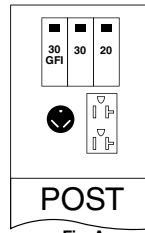


Fig. A
U042GP6
R32U, 5-20R2

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Earth Burial	Pad Mount										
A	U042GP6	—	R32U, 5-20R2	THQL1130GFT Main, THQL1130, THQL1120	30	Z	6PT	N	LC33N7	32	1	Y ¹

¹ cULus approved.

* Wire Range Table on page 11-38.

Pedestal, 70 Amps, 120/240V

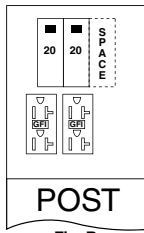


Fig. B
U011CP6010, U011CP4010
(2) 5-20R2GFCI

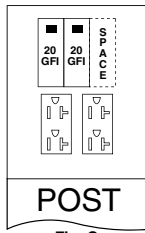


Fig. C
U011GP6, U011GP4
(2) 5-20R2

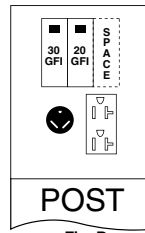


Fig. D
U040GP6, U040GP4
R32U, 5-20R2

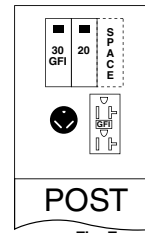


Fig. E
U040GP6010
R32U, 5-20R2GFCI

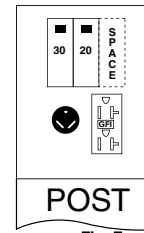


Fig. F
U041CP6010, U041CP4010
R32U, 5-20R2GFCI

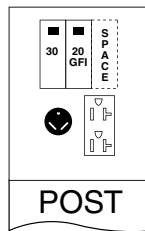


Fig. G
U041GP6, U041GP4
R32U, 5-20R2

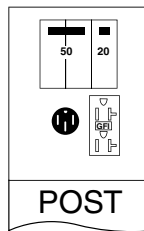


Fig. H
U055CP6010, U055CP4010
BR54U, 5-20R2GFCI

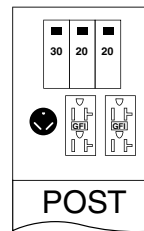


Fig. I
U412CP6010
BR32U, (2) 5-20R2GFCI

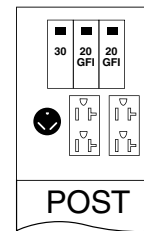


Fig. J
U412GP6
BR32U, (2) 5-20R2

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Earth Burial	Pad Mount										
B	U011CP6010	U011CP4010	(2) 5-20R2GFCI	(2) THQL1120, Space THQL1120	70	Z	6PT	N	LC33N7	32	1	Y ¹
C	U011GP6	U011GP4	(2) 5-20R2	(2) THQL1120GFT, Space THQL1120			6PT		LC33N7	32		
D	U040GP6	U040GP4	R32U, 5-20R2	THQL1130GFT, THQL1120GFT, Space THQL1120			9PT		LC33N7	32		
E	U040GP6010	—	R32U, 5-20R2GFCI	THQL1130GFT, THQL1120, Space THQL1120			9PT		LC33N7	32		
F	U041CP6010 ²	U041CP4010 ²	R32U, 5-20R2GFCI	THQL1130, THQL1120, Space THQL1120			6PT		LC33N7	32		
G	U041GP6	U041GP4	R32U, 5-20R2	THQL1130, THQL1120GFT, Space THQL1120			6PT		LC33N7	32		
H	U055CP6010	U055CP4010	BR54U, 5-20R2GFCI	THQL2150, THQL1120			6PT		LC33N7	32		
I	U412CP6010	—	BR32U, (2) 5-20R2GFCI	THQL1130, (2) THQL1120			9PT		LC33N1	47		
J	U412GP6	—	BR32U, (2) 5-20R2	THQL1130, (2) THQL1120GFT			9PT		LC33N1	51		

¹ cULus approved.

* Wire Range Table on page 11-38.

² Available with factory installed TV/Telephone – U041CP6031, U041CP4031. See pages 11-33–11-34 for TV/Telephone model diagrams.

Unmetered

Pedestal, 80 – 125 Amps, 120/240V

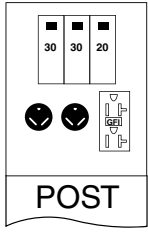


Fig. A

U611CP6010, U611CP4010
(2) BR32U, 5-20R2GFCI

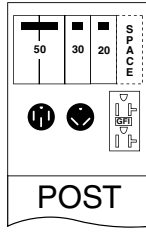


Fig. B

U075CP6010, U075CP4010
BR54U, BR32U, 5-20R2GFCI

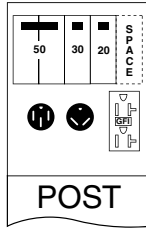


Fig. C

U075CP6010D
BR54U, BR32U, 5-20R2GFCI

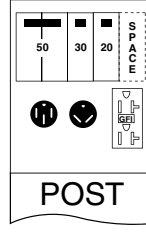


Fig. D

U075CP6033
14-50R, BR32U, 5-20R2GFCI

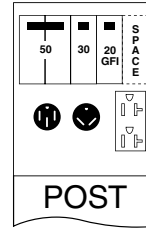


Fig. E

U075GP6, U075GP4
BR54U, BR32U, 5-20R2

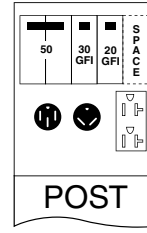


Fig. F

U075GP6019
BR54U, BR32U, 5-20R2

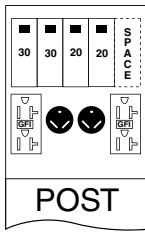


Fig. G

U131CP6010
(2) BR32U, (2) 5-20R2GFCI

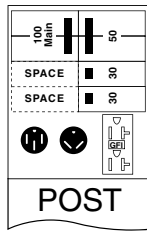


Fig. H

U175CP6HP010
BR54U, BR32U, 5-20R2GFCI

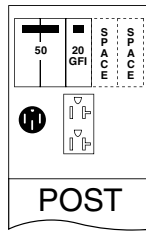


Fig. I

U355GP6
BR54U, 5-20R2

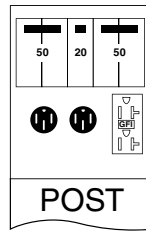


Fig. J

U004CP6010, U004CP4010
(2) BR54U, 5-20R2GFCI

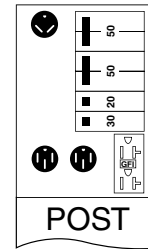


Fig. K

U775CP6010, U775CP4010
(2) 14-50R, BR32U, 5-20R2GFCI

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Earth Burial	Pad Mount										
A	U611CP6010	U611CP4010	(2) BR32U, 5-20R2GFCI	(2) THQL1130, THQL1120	80	Z	9PT	N	LC33N1	47	1	Y ¹
B	U075CP6010 ^{2,3,4}	U075CP4010 ^{2,3}	BR54U, BR32U, 5-20R2GFCI	THQL2150, THQL1130, THQL1120, Space THQL1120	100	X	9PT		LC55N1	47		
C	U075CP6010D ⁵	—	BR54U, BR32U, 5-20R2GFCI	THQL2150, THQL1130, THQL1120, Space THQL1120	100	X	9PT		LC55N1	47		
D	U075CP6033	—	14-50R, BR32U, 5-20R2GFCI	THQL2150, THQL1130, THQL1120, Space THQL1120	100	YY	9PT		LC55N1	47		
E	U075GP6 ⁷	U075GP4	BR54U, BR32U, 5-20R2	THQL2150, THQL1130, THQL1120GFT	100	Z	9PT		LC55N1	47		
F	U075GP6019	—	BR54U, BR32U, 5-20R2	THQL2150, THQL1130GFT, THQL1120GFT	100	Z	9PT		LC55N1	47		
G	U131CP6010	—	(2) BR32U, (2) 5-20R2GFCI	(2) THQL1130, (2) THQL1120, Space THQL1120	100	Z	14PT		LC55N1	47		
H	U175CP6HP010	—	BR54U, BR32U, 5-20R2GFCI	THQL21100 Main, THQL2150, THQL1130, THQL1120	100	W	14PT		198B8627G14	89		
I	U355GP6	—	BR54U, BR32U, 5-20R2	THQL2150, THQL1120GFT, (2) Space 100A Max	100	Z	9PT		LC55N1	47		
J	U004CP6010 ⁶	U004CP4010 ³	(2) BR54U, 5-20R2GFCI	(2) THQL2150, THQL1120	120	Z	9PT		LC55N1	47		
K	U775CP6010	U775CP4010	(2) 14-50R, BR32U, 5-20R2GFCI	(2) THQP250, THQL1130, THQP120	125	Z	9PT		265A6250G34	97		

¹ cULus approved.

² Available with factory installed TV/Telephone – U075CP6031, U075CP4031, U004CP4031.

See pages 11-33–11-34 for TV/Telephone model diagrams.

³ Available in bronze paint – U075CP6010BZ, U075CP4010Z1.

⁴ Available in tan paint – U075CP6010T.

⁵ Post depth dimension is non-standard (4-3/8”).

⁶ Available with light and GFCI receptacles – U004CP6L10.

⁷ Available with CU conductors – U075GP6C..

* Wire Range Table on page 11-38.

Unmetered

Pedestal, Earth Burial, 125 Amps, 120/208V

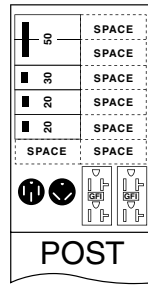


Fig. A
5S3S2S2SES
 BR54U, BR32U, (2) 5-20R2GFCI

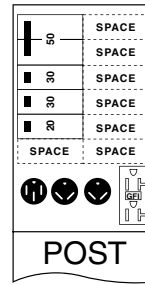


Fig. B
5S3S3S2SES
 BR54U, (2) BR32U, 5-20R2GFCI

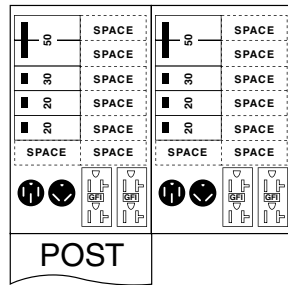


Fig. C
5S3S2S2SEB
 BR54U, BR32U, (2) 5-20R2GFCI

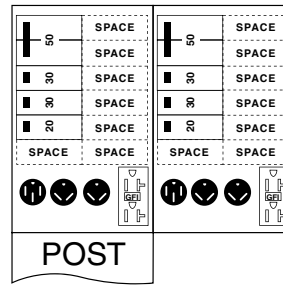


Fig. D
5S3S3S2SEB
 BR54U, (2) BR32U, 5-20R2GFCI

3-Phase

Fig.	Model Number	Receptacles	Circuit Protection	Sides	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
A	5S3S2S2SES	BR54U, BR32U, (2) 5-20R2GFCI	THQL2150, THQL1130, (2) THQL1120	1	125	6-350 kcmil ²	14PT	N	3-Phase, 4 Wire	—	1	Y ¹
B	5S3S3S2SES	BR54U, (2) BR32U, 5-20R2GFCI	THQL2150, (2) THQL1130, THQL1120									

3-Phase, Back-to-Back

Fig.	Model Number	Receptacles	Circuit Protection	Sides	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
C	5S3S2S2SEB ²	BR54U, BR32U, (2) 5-20R2GFCI	THQL2150, THQL1130, (2) THQL1120	2	125	6-350 kcmil ²	14PT	N	3-Phase, 4 Wire	—	1	Y ¹
D	5S3S3S2SEB	BR54U, BR32U, 5-20R2GFCI	THQL2150, (2) THQL1130, THQL1120									

¹ cULus approved.

² Loop Lugs – Line/Neutral/Ground.

* Wire Range Table on page 11-37.

Unmetered

Pedestal, Back-to-Back, 30 Amps, 120V

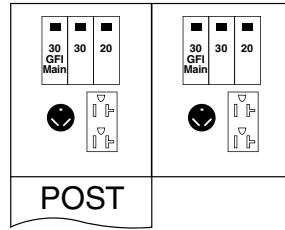


Fig. A
U042GB6
R32U, 5-20R2

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Earth Burial	Pad Mount										
A	U042GB6	—	R32U, 5-20R2	THQL1130GFT Main, (2) THQL1120	30	Z	6PT	N	LC33N7	47	1	Y ¹

¹ cULus approved.

* Wire Range Table on page 11-28.

Pedestal, Back-to-Back, 70 Amps, 120/240V

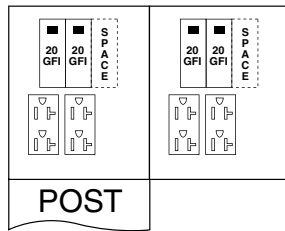


Fig. B
U011GB6, U011GB4
(2) 5-20R2

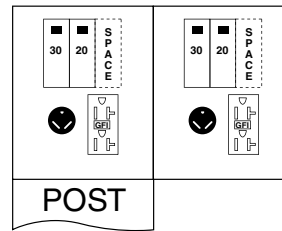


Fig. C
U041CB6010, U041CB4010
R32U, 5-20R2GFCI

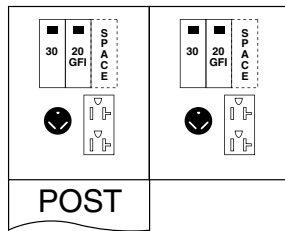


Fig. D
U041GB6, U041GB4
R32U, 5-20R2

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Earth Burial	Pad Mount										
B	U011GB6	U011GB4	(2) 5-20R2	(2) THQL1120GFT, Space THQL1120	70	Z	6PT	N	LC33N7	47	1	Y ¹
C	U041CB6010	U041CB4010	R32U, 5-20R2GFCI	THQL1130, THQL1120, Space THQL1120								
D	U041GB6	U041GB4	R32U, 5-20R2	THQL1130, THQL1120GFT, Space THQL1120								

¹ cULus approved.

* Wire Range Table on page 11-38.

Unmetered

Pedestal, Back-to-Back, 80 – 120 Amps, 120/240V

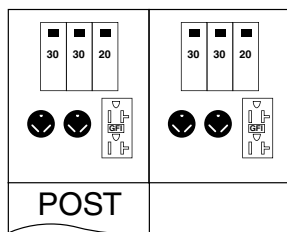


Fig. A

U611CB6010, U611CB4010
(2) R32U, 5-20R2GFCI

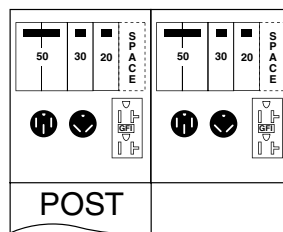


Fig. B

U075CB6010, U075CB4010
BR54U, R32U, 5-20R2GFCI

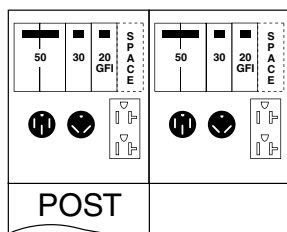


Fig. C

U075GB6
BR54U, R32U, 5-20R2

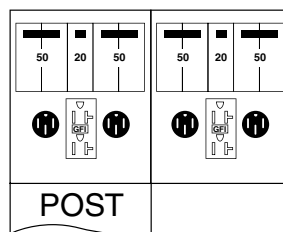


Fig. D

U004CB6010, U004CB4010
(2) BR54U, 5-20R2GFCI

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Earth Burial	Pad Mount										
A	U611CB6010	U611CB4010	(2) R32U, 5-20R2GFCI	(2) THQL1130, THQL1120	80	Z	9PT	N	LC33N1	62	1	Y ¹
B	U075CB6010 ²	U075CB4010 ²	BR54U, R32U, 5-20R2GFCI	THQL2150, THQL1130, THQL1120, Space THQL1120	100	S	9PT		LC55N1			
C	U075GB6	—	BR54U, R32U, 5-20R2	THQL2150, THQL1130, THQL1120GFT, Space THQL1120	100	S	9PT		LC55N1			
D	U004CB6010	U004CB4010	(2) BR54U, 5-20R2GFCI	(2) THQL2150, THQL1120	120	S	9PT		LC55N1			

¹ cULus approved.

² Available with factory installed TV/Telephone – U075CB6031, U075CB4031. See pages 11-33–11-34 for TV/Telephone model diagrams.

* Wire Range Table on page 11-37–11-38.

Metered

Pedestal, Earth Burial, 70 – 100 Amps, 120/240V

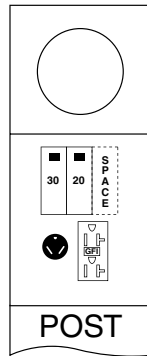


Fig. A
M041CP6010, R041CP6010
 R32U, 5-20R2GFCI

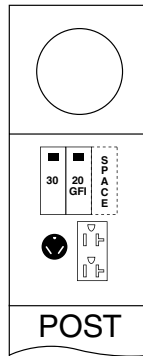


Fig. B
M041GP6
 R32U, 5-20R2

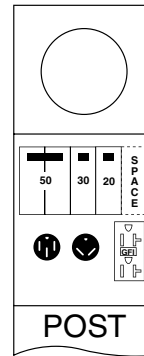


Fig. C
M075CP6010, R075CP6010, R075CP6010FMG
 BR54U, R32U, 5-20R2GFCI

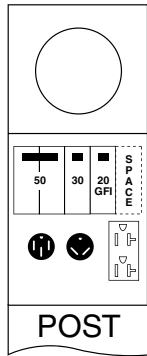


Fig. D
M075GP6, R075GP6
 BR54U, R32U, 5-20R2

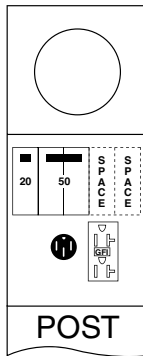


Fig. E
R355CP6010
 BR54U, 5-20R2GFCI

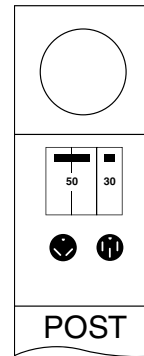


Fig. F
M358CP6
 BR54U, R32U

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Ring Type	Ringless										
A	M041CP6010	R041CP6010	R32U, 5-20R2GFCI	THQL1130, THQL1120, Space THQL1120	100	Z	9PT	N	LC33N1	53	1	cULus
B	M041GP6	—	R32U, 5-20R2	THQL1130, THQL1120GFT, Space THQL1120	100	Z		N	LC33N1	59		
C	M075CP6010 ^{1,2}	R075CP6010, ^{1,3} R075CP6010FMG	BR54U, R32U, 5-20R2GFCI	THQL2150, THQL1130, THQL1120, Space THQL1120	100	Y		N	LC55N1	59	1	UL, MEG
D	M075GP6	R075GP6	BR54U, R32U, 5-20R2	THQL1120GFT, Space THQL1120	100	Z		N	LC55N1	59		
E	—	R355CP6010 ²	BR54U, 5-20R2GFCI	THQL2150, THQL1120, (2) Space THQL1120	100	Z		Y	LC55N1	59	1	cULus
F	M358CP6	—	BR54U, R32U	THQL2150, THQL1130	100	Z		N	LC55N1	53		

¹ Available with factory installed TV/Telephone – M075CP6031, R075CP6031, R355CP6031. See pages 11-33–11-34 for TV/Telephone model diagrams.

² Available in camo green – M075CP6010GR.

³ Available in bronze finish – R075CP6010Z1.

* Wire Range Table on page 11-38.

Metered

Pedestal, Earth Burial, 120 – 200 Amps, 120/240V

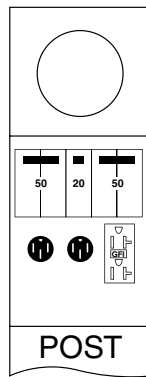


Fig. A
M004CP6010
(2) BR54U, 5-20R2GFCI

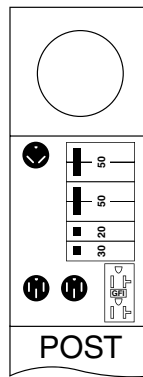


Fig. B
M775CP6010
(2) BR54U, BR32U, 5-20R2GFCI

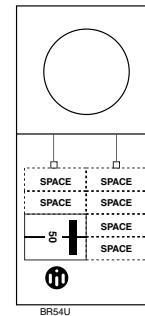


Fig. C
M255GP6
BR54U, 5-20R

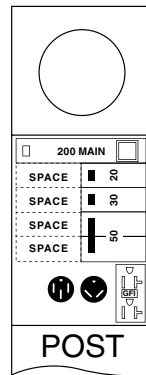


Fig. D
M275CP6010
BR54U, BR32U, 5-20R2GFCI

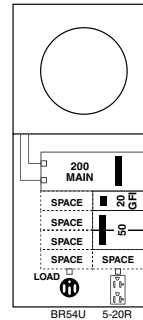


Fig. E
M654CP6
BR54U, 5-20R

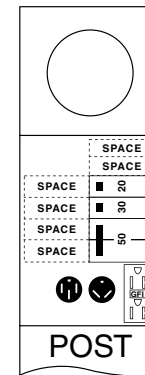


Fig. F
M675CP6010
BR54U, BR32U, 5-20R2GFCI

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range [†]	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Ring Type	Ringless										
A	M004CP6010	—	(2) BR54U, 5-20R2GFCI	(2) THQL2150, THQL1120	100	Z	9PT	N	LC55N1	48	1	Y ¹
B	M775CP6010	—	(2) BR54U, BR32U, 5-20R2GFCI	(2) THQP250, THQL1130, THQP120	125	Z	9PT	N	—	59		
C	M255GP6 ³	—	BR54U, 5-20R	TQDL or equivalent, THQL2150, GFI120	200	S	14PT	N	LC1212PC	87		
D	M275CP6010 ²	—	BR54U, BR32U, 5-20R2GFCI	TQDL or equivalent Main, THQL2150, THQL1130, THQL1120	200	BX	14PT	N	LC1212PC	89		
E	M654CP6 ³	—	BR54U, 5-20R	THQL2150	200	S	14PT	N	LC88PC	85		
F	M675CP6010	—	BR54U, BR32U, 5-20R2GFCI	THQL2150, THQL1130, THQL1120	200	BY	14PT	N	LC1212PC	87		

¹ cULus approved.

² Available in green paint – order as M275CP6010G1.

³ Rated as Temporary Site Service Equipment.

[†] Wire Range Table on page 11-37–11-38.

Metered

Pedestal, Earth Burial, Back-to-Back, 100 – 200 Amps, 120/240V

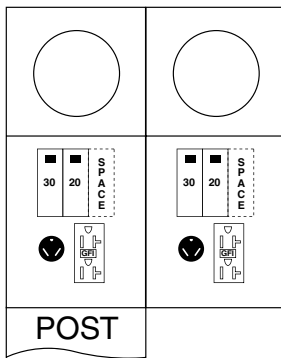


Fig. A
M041CB6010
R32U, 5-20R2GFCI

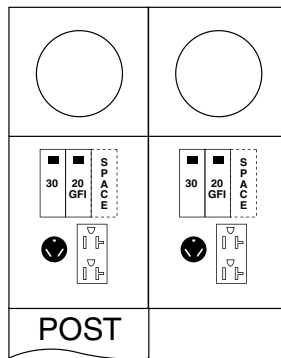


Fig. B
M041GB6, R041GB6
R32U, 5-20R2

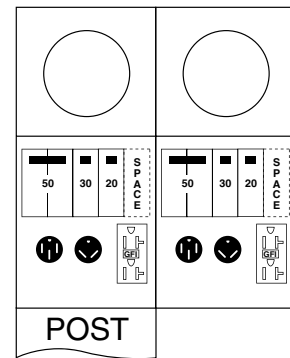


Fig. C
M075CB6010, R075CB6010, R075CB6010FMG
BR54U, R32U, 5-20R2GFCI

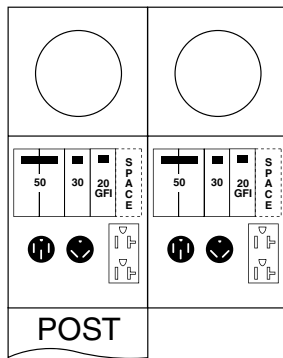


Fig. D
M075GB6
BR54U, R32U, 5-20R2

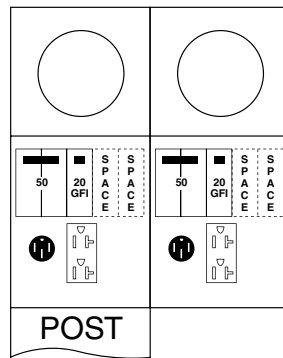


Fig. E
M355GB6
BR54U, 5-20R2

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Ring Type	Ringless										
A	M041CB6010	—	R32U, BR32UWR, 5-20R2GFCI	THQL1130, THQL1120, Space THQL1120	100	S	9PT	N	LC33N1	82	1	cUL ^{us}
B	M041GB6	R041GB6	R32U, BR32UWR, 5-20R2	THQL1130, THQL1120GFT, Space THQL1120	100		9PT	N	LC33N1	82		
C	M075CB6010 ¹	R075CB6010, R075CB6010FMG	BR54U, R32U, 5-20R2GFCI	THQL2150, THQL1130, THQL1120, Space THQL1120	100		9PT	N	LC55N1	82	UL, MEG	
D	M075GB6	—	BR54U, R32U, 5-20R2	THQL2150, THQL1130, THQL1120GFT, Space THQL1120	100		9PT	N	LC55N1	82	cUL ^{us}	
E	M355GB6	—	BR54U, 5-20R2	THQL2150, THQL1120GFT, (2) Space THQP250	100		9PT	N	LC55N1	82		

¹ See pages 11-33–11-34 for TV/Telephone model diagrams.
* Wire Range Table on page 11-37.

Metered

Pedestal, Pad Mount, 100 Amps, 120/240V

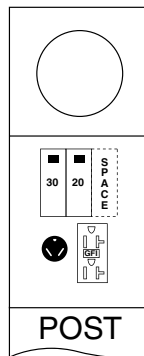


Fig. A
M041CP4010
 R32U, 5-20R2GFCI

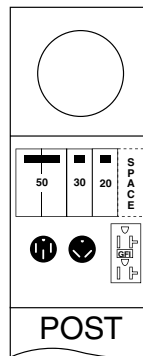


Fig. B
M075CP4010, R075CP4010
 BR54U, R32U, 5-20R2GFCI

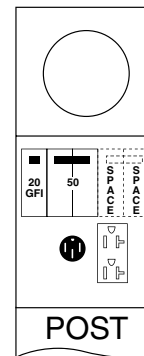


Fig. C
M355GP4
 BR54U, 5-20R2

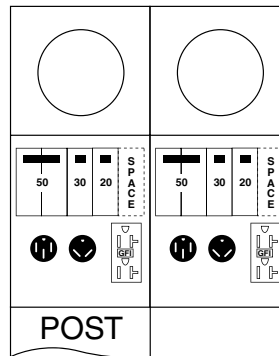


Fig. D
M075CB4010
 BR54U, R32U, 5-20R2GFCI

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Ring Type	Ringless										
A	M041CP4010	—	R32U, 5-20R2GFCI	THQL1130, THQL1120, Space THQL1120	100	Z	9PT	N	LC33N1	53	1	Y ¹
B	M075CP4010	R075CP4010	BR54U, R32U, 5-20R2GFCI	THQL2150, THQL1130, THQL1120, Space THQL1120					LC55N1	59		
C	M355GP4	—	BR54U, 5-20R2	THQL2150, THQL1120GFT, Space THQP250					LC55N1	59		

Back-to-Back

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Ring Type	Ringless										
D	M075CB4010	—	BR54U, R32U, 5-20R2GFCI	THQL2150, THQL1130, THQL1120, Space THQL1120	100	S	9PT	N	LC55N1	82	1	Y ¹

¹ cULus approved.

* Wire Range Table on page 11-37–11-38.

Unmetered

LED Light, Surface, 100 Amps, 120/240V

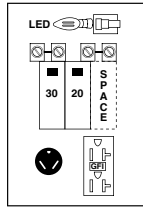


Fig. A
U041CTLL10
 R32U, 5-20R2GFCI

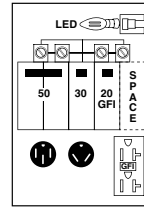


Fig. B
U075CTLL10
 BR54U, R32U, 5-20R2

Fig.	Model Number	Receptacles	Circuit Protection	Amps	Lug Type	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
A	U041CTLL10	R32U, 5-20R2GFCI	THQL1130, THQL1120	100	Loop Feed	W	9 x 17	N	LC33N1T	14	1	Y ¹
B	U075CTLL10	BR54U, R32U, 5-20R2GFCI	THQL2150, THQL1130, Space THQL1120						LC55N1T	16		

¹ cULus approved.
 * Wire Range Table on page 11-38.

LED Socket Assembly.

Metered

LED Light, Pedestal, 100 Amps, 120/240V

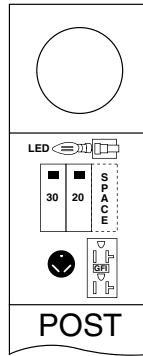


Fig. C
M041CP6L10, M041CP4L10
 R32U, 5-20R2GFCI

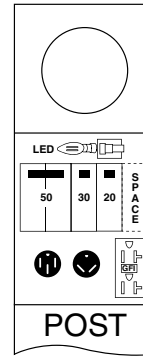


Fig. D
M075CP6L10, M075CP4L10
 BR54U, R32U, 5-20R2GFCI

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Earth Burial	Pad Mount										
C	M041CP6L10	M041CP4L10 ²	R32U, 5-20R2GFCI	THQL1130, THQL1120, Space THQL1120	100	Z	9PT	Y	LC33N1	50	1	Y ¹
D	M075CP6L10 ²	M075CP4L10 ²	BR54U, R32U, 5-20R2GFCI	THQL2150, THQL1130, THQL1120, Space THQL1120					LC55N1	59		

¹ cULus approved.
² Available with factory installed TV/Telephone – M075CP6L31. See pages 11-33–11-34 for TV/Telephone model diagrams.
 * Wire Range Table on page 11-38.

LED Socket Assembly.

Unmetered

LED Light, Pedestal, 70 – 100 Amps, 120/240V

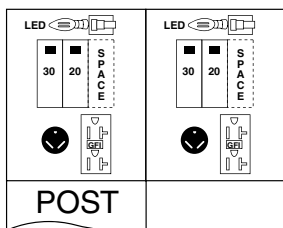


Fig. A
U041CB6L10, U041CB4L10
 R32U, 5-20R2GFCI

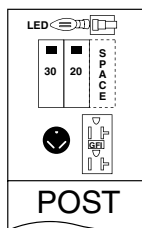


Fig. B
U041CP6L10, U041CP4L10
 R32U, 5-20R2GFCI

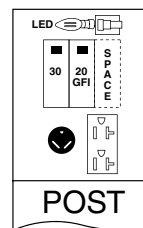


Fig. C
U041GP6L, U041GP4L
 BR54U, R32U, 5-20R2

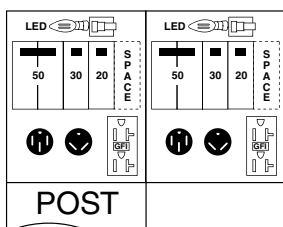


Fig. D
U075CB6L10, U075CB4L10
 BR54U, R32U, 5-20R2GFCI

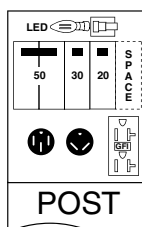


Fig. E
U075CP6L10, U075GP4L10,
 BR54U, R32U, 5-20R2GFCI

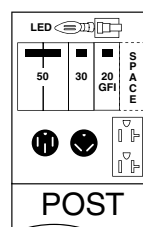


Fig. F
U075GP6L, U075GP4L
 BR54U, R32U, 5-20R2

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Earth Burial	Pad Mount										
A	U041CB6L10	U041CB4L10	R32U, 5-20R2GFCI	THQL1130, THQL1120, Space THQL1120	70	Z	6PT	N	LC33N1	42	1	Y ¹
B	U041CP6L10	U041CP4L10	R32U, 5-20R2GFCI	THQL1130, THQL1120, Space THQL1120	70	Z	6PT		LC33N1	30		
C	U041GP6L	U041GP4L	BR54U, R32U, 5-20R2	THQL1130, THQL1120GFT, THQL2150, Space THQL1120	70	Z	6PT		LC33N1	30		
D	U075CB6L10	U075CB4L10	BR54U, R32U, 5-20R2GFCI	THQL1120, Space THQL1120, THQL2150, THQL1130	100	S	9PT		LC55N1	62		
E	U075CP6L10 ^{2,3}	U075CP4L10 ²	BR54U, R32U, 5-20R2GFCI	THQL2150, THQL1130, THQL1120, Space THQL1120	100	Z	9PT		LC55N1	36		
F	U075GP6L	U075GP4L	BR54U, R32U, 5-20R2	THQL2150, THQL1130, THQL1120GFT, Space THQL1120	100	Z	9PT		LC55N1	62		

¹ cULus approved.

² Available with factory installed TV/Telephone – U075CP6L31, U075CP4L31. See pages 11-33–11-34 for TV/Telephone model diagrams.

³ Available with factory installed TV/Telephone, light and bronze finish – U075CP6L31BZ.

* Wire Range Table on page 11-37–11-38.

LED Socket Assembly.

Technical Data

Model Number	Replacement Parts		Cabinet Size	Enclosure Style ¹	Cabinet Dimensions (inches) ³			Knockout Figure ²
	Meter Socket	Post Lugs			Height (A)	Width (B)	Depth (C)	
5S3S2S2SEB	—	LT100B350	14PT	—	—			—
5S3S2S2SES	—	LT100S350	14PT	—	—			—
5S3S3S2SEB	—	LT100B350	14PT	—	—			—
5S3S3S2SES	—	LT100S350	14PT	—	—			—
M004C010	MSM100930	—	9 x 30	B	30	9-3/4	5-3/16	2
M004CP6010	MSM100P9	LT100S350	9PT	—	—			—
M041C010	MSM100930	—	9 x 30	B	30	9-3/4	5-3/16	2
M041CB6010	MSM100P9, MSM100HP ⁴	LT100B350	9PT	A	—			—
M041CP4010	MSM100P9	LT100S350	9PT	—	—			—
M041CP4L10	MSM100P9	LT100S350	9PT	—	—			—
M041CP6010	MSM100P9	LT100S350	9PT	—	—			—
M041CP6L10	MSM100P9	LT100S350	9PT	—	—			—
M041GB6	MSM100P9, MSM100HP ⁴	LT100B350	9PT	A	—			—
M041GP6	MSM100P9	LT100S350	9PT	—	—			—
M075C010	MSM100930	—	9 x 30	B	30	9-3/4	5-3/16	2
M075CB4010	MSM100P9, MSM100HP ⁴	LT100B350	9PT	A	—			—
M075CB6010	MSM100P9, MSM100HP ⁴	LT100B350	9PT	A	—			—
M075CP4010	MSM100P9	LT100S350	9PT	—	—			—
M075CP4L10	MSM100P9	LT100S350	9PT	—	—			—
M075CP6010	MSM100P9	LT100S350	9PT	—	—			—
M075CP6010GR	MSM100P9	LT100S350	9PT	—	—			—
M075CP6031	MSM100P9	LT100S350	9PT	—	—			—
M075CP6L10	MSM100P9	LT100S350	9PT	—	—			—
M075CP6L31	MSM100P9	LT100S350	9PT	—	—			—
M075GB6	MSM100P9, MSM100HP ⁴	LT100B350	9PT	A	—			—
M075GP6	MSM100P9	LT100S350	9PT	—	—			—
M275CP6010	— ⁶	LT200S350	14PT	—	—			—
M275CP6010G1	— ⁶	LT200S350	14PT	—	—			—
M255GP6	MW200M	LT200S350	14PT	See page 11-35				
M355G	MSM100930	—	9 x 30	B	30	9-3/4	5-3/16	2
M355GB6	MSM100P9, MSM100HP ⁴	LT100B350	9PT	A	—			—
M355GP4	MSM100P9	LT100S350	9PT	—	—			—
M654CP6	MW200M	LT200S350	14PT	See page 11-35				
M358CP6	MSM100P9	LT100B350	9PT	—	—			—
M675CP6010	— ⁶	LT200S350	14PT	—	—			—
M775CP6010	MSM100P9	LT100S350	9PT	—	—			—
R031C010	MSR100930	—	9 x 30	B	30	9-3/4	5-3/16	2
R041C010	MSR100930	—	9 x 30	B	30	9-3/4	5-3/16	2
R041CP6010	MSR100P9	LT100S350	9PT	—	—			—
R041G	MSR100930	—	9 x 30	B	30	9-3/4	5-3/16	2
R041GB6	MSR100P9, MSR100HP ⁵	LT100B350	9PT	B	—			—
R075C010	MSR100930	—	9 x 30	B	30	9-3/4	5-3/16	2
R075CB6010	MSR100P9	LT100B350	9PT	—	—			—
R075CB6010FMG	MSR100P9	LT100B350	9PT	—	—			—
R075CP4010	MSR100P9	LT100S350	9PT	—	—			—
R075CP6010	MSR100P9	LT100S350	9PT	—	—			—
R075CP6010FMG	MSR100P9	LT100S350	9PT	—	—			—
R075CP6010Z1	MSR100P9	LT100S350	9PT	—	—			—
R075CP6031	MSR100P9	LT100S350	9PT	—	—			—
R075GP6	MSR100P9	LT100S350	9PT	—	—			—
R355CP6010	MSR100P9	LT100S350	9PT	—	—			—
R355CP6031	MSR100P9	LT100S350	9PT	—	—			—
R355G	MSR100930	—	9 x 30	B	30	9-3/4	5-3/16	2

¹ Enclosure Styles on page 11-32.² Knockout Figures on page 11-32.³ Post Cabinet sizes and dimensions on page 11-32.⁴ Front (inline side) – MSM100P9; Back (powerhead side) – MSM100HP.⁵ Front (inline side) – MSR100P9; Back (powerhead side) – MSR100HP.⁶ No replacement meter socket set up in system.

Data subject to change without notice.

Technical Data

Model Number	Replacement Parts		Cabinet Size	Enclosure Style ¹	Cabinet Dimensions (inches) ³			Knockout Figure ²
	Meter Socket	Post Lugs			Height (A)	Width (B)	Depth (C)	
U004CB4010	—	LT100B350	9PT	—	—	—	—	—
U004CB6010	—	LT100B350	9PT	—	—	—	—	—
U004CP4010	—	LT100S350	9PT	—	—	—	—	—
U004CP4031	—	LT100S350	9PT	—	—	—	—	—
U004CP6010	—	LT100S350	9PT	—	—	—	—	—
U004CP6L10	—	LT100S350	9PT	—	—	—	—	—
U010C010	—	—	6 x 9	A	9-1/8	7-1/4	5-3/16	1
U010G	—	—	6 x 9	A	9-1/8	7-1/4	5-3/16	1
U011C010	—	—	6 x 14	A	14-3/8	7-1/4	5-3/16	1
U011CP4010	—	LT100S350	6PT	—	—	—	—	—
U011CP6010	—	LT100S350	6PT	—	—	—	—	—
U011CTL010	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U011G	—	—	6 x 14	A	14-3/8	7-1/4	5-3/16	1
U011GB4	—	LT100B350	6PT	—	—	—	—	—
U011GB6	—	LT100B350	6PT	—	—	—	—	—
U011GP4	—	LT100S350	6PT	—	—	—	—	—
U011GP6	—	LT100S350	6PT	—	—	—	—	—
U011GTL	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U031C010	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U040G	—	—	6 x 14	A	14-3/8	7-1/4	5-3/16	1
U040GP4	—	LT100S350	6PT	—	—	—	—	—
U040GP6	—	LT100S350	6PT	—	—	—	—	—
U040GP6010	—	LT100S350	6PT	—	—	—	—	—
U040GTL	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U041C010P	—	—	6 x 14	A	14-3/8	7-1/4	5-3/16	1
U041CB4010	—	LT100B350	6PT	—	—	—	—	—
U041CB4L10	—	LT100B350	6PT	—	—	—	—	—
U041CB6010	—	LT100B350	6PT	—	—	—	—	—
U041CB6L10	—	LT100B350	6PT	—	—	—	—	—
U041CP4010	—	LT100S350	6PT	—	—	—	—	—
U041CP4031	—	LT100S350	6PT	—	—	—	—	—
U041CP4L10	—	LT100S350	6PT	—	—	—	—	—
U041CP6010	—	LT100S350	6PT	—	—	—	—	—
U041CP6031	—	LT100S350	6PT	—	—	—	—	—
U041CP6L10	—	LT100S350	6PT	—	—	—	—	—
U041CTL010	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U041CTLL10	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U041G	—	—	6 x 14	A	14-3/8	7-1/4	5-3/16	1
U041GB4	—	LT100B350	6PT	—	—	—	—	—
U041GB6	—	LT100B350	6PT	—	—	—	—	—
U041GP4	—	LT100S350	6PT	—	—	—	—	—
U041GP4L	—	LT100S350	6PT	—	—	—	—	—
U041GP6	—	LT100S350	6PT	—	—	—	—	—
U041GP6L	—	LT100S350	6PT	—	—	—	—	—
U041GTL	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U042GB6	—	LT100B350	6PT	—	—	—	—	—
U042GP6	—	LT100S350	6PT	—	—	—	—	—
U055CP4010	—	LT100S350	6PT	—	—	—	—	—
U055CP6010	—	LT100S350	6PT	—	—	—	—	—
U074GTL	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U075CB4010	—	LT100B350	9PT	—	—	—	—	—
U075CB4031	—	LT100B350	9PT	—	—	—	—	—
U075CB4L10	—	LT100B350	9PT	—	—	—	—	—

¹ Enclosure Styles on page 11-32.

² Knockout Figures on page 11-32.

³ Post Cabinet sizes and dimensions on page 11-32.

Data subject to change without notice.

Technical Data

Model Number	Replacement Parts		Cabinet Size	Enclosure Style ¹	Cabinet Dimensions (inches) ³			Knockout Figure ²
	Meter Socket	Post Lugs			Height (A)	Width (B)	Depth (C)	
U075CB6010	—	LT100B350	9PT	—	—	—	—	—
U075CB6031	—	LT100B350	9PT	—	—	—	—	—
U075CB6L10	—	LT100B350	9PT	—	—	—	—	—
U075CP4010	—	LT100S350	9PT	—	—	—	—	—
U075CP4010Z1	—	LT100S350	9PT	—	—	—	—	—
U075CP4031	—	LT100S350	9PT	—	—	—	—	—
U075CP4L10	—	LT100S350	9PT	—	—	—	—	—
U075CP4L31	—	LT100S350	9PT	—	—	—	—	—
U075CP6010	—	LT100S350	9PT	—	—	—	—	—
U075CP6010BZ	—	LT100S350	9PT	—	—	—	—	—
U075CP6010D	—	LT100S350	9PT	—	—	—	—	—
U075CP6010T	—	LT100S350	9PT	—	—	—	—	—
U075CP6031	—	LT100S350	9PT	—	—	—	—	—
U075CP6033	—	LT100S350	9PT	—	—	—	—	—
U075CP6L10	—	LT100S350	9PT	—	—	—	—	—
U075CP6L31	—	LT100S350	9PT	—	—	—	—	—
U075CP6L31BZ	—	LT100S350	9PT	—	—	—	—	—
U075CTL010	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U075CTLL10	—	—	9 X 17	A	17-3/8	9-3/4	5-3/16	2
U075GB6	—	LT100B350	9PT	—	—	—	—	—
U075GP4	—	LT100S350	9PT	—	—	—	—	—
U075GP4L	—	LT100S350	9PT	—	—	—	—	—
U075GP6	—	LT100S350	9PT	—	—	—	—	—
U075GP6C	—	LT100S350	9PT	—	—	—	—	—
U075GP6019	—	LT100S350	9PT	—	—	—	—	—
U075GP6L	—	LT100S350	9PT	—	—	—	—	—
U075GTL	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U131CP6010	—	LT100S350	14PT	—	—	—	—	—
U131CTL010	—	—	14 x 21	A	21-3/8	14-3/4	6-7/16	3
U175CP6HP010	—	—	14PT	—	—	—	—	—
U355C010	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U355G	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U355GP6	—	LT100S350	9PT	—	—	—	—	—
U412CP6010	—	LT100S350	9PT	—	—	—	—	—
U412G	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U412GP6	—	LT100S350	9PT	—	—	—	—	—
U611CB4010	—	LT100B350	9PT	—	—	—	—	—
U611CB6010	—	LT100B350	9PT	—	—	—	—	—
U611CP4010	—	LT100S350	9PT	—	—	—	—	—
U611CP6010	—	LT100S350	9PT	—	—	—	—	—
U611CTL010	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U611GTL	—	—	9 x 17	A	17-3/8	9-3/4	5-3/16	2
U775C010	—	—	9 X 17	A	17-3/8	9-3/4	5-3/16	2
U775CP4010	—	LT100S350	9PT	—	—	—	—	—
U775CP6010	—	LT100S350	9PT	—	—	—	—	—

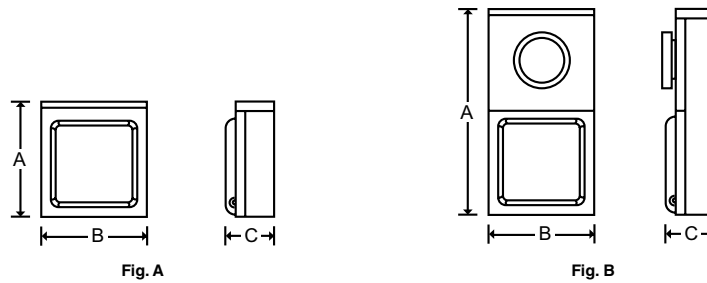
¹ Enclosure Styles on page 11-32.² Knockout Figures on page 11-32.³ Post Cabinet sizes and dimensions on page 11-32.

Technical Data

RV Power Outlets

Cabinet Size	Enclosure Style	Cabinet Dimensions (inches)			Knockout Figure
		Height (A)	Width (B)	Depth (C)	
6 x 9	A	9-1/8	7-1/4	5-3/16	1
6 x 14	A	14-3/8	7-1/4	5-3/16	1
9 x 17	A	17-3/8	9-3/4	5-3/16	2
9 x 30	B	30	9-3/4	5-3/16	2
14 x 21	A	21-3/8	14-3/4	6-7/16	3

Enclosure Styles / Cabinet Dimensions



Knockout Configurations

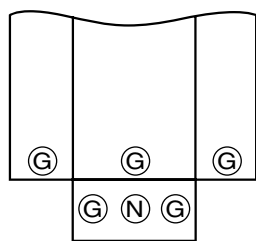


Fig. 1

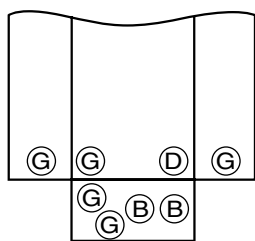


Fig. 2

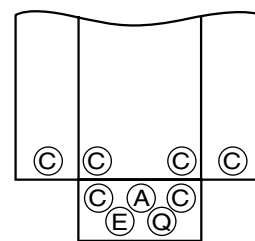


Fig. 3

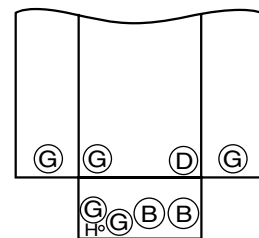


Fig. 4

Knockout Key

- A = 1-1/2", 2", 2-1/2"
- B = 1", 1-1/4", 1-1/2"
- C = 1-1/4", 1-1/2", 2"
- D = 3/4", 1", 1-1/4"
- E = 3/4"
- G = 1/2", 3/4", 1"
- H = 9/32"
- N = 1/2", 3/4", 1", 1-1/4", 1-1/2"
- Q = 1"

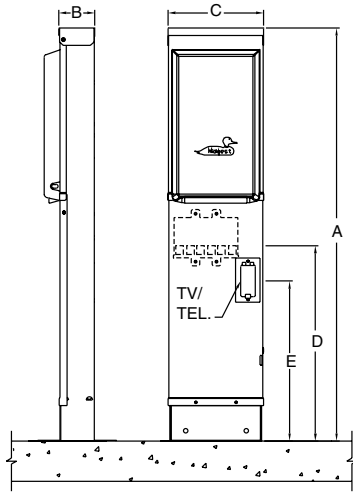
* Knockouts shown for size not for exact positions.

Data subject to change without notice.

Post Dimensions

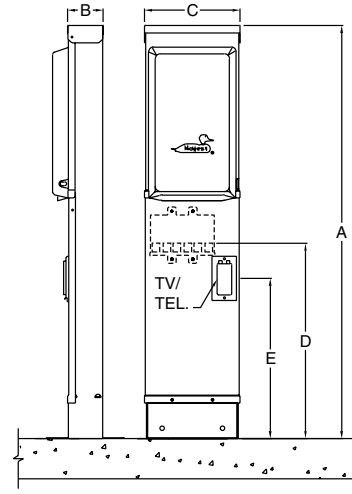
TV/Telephone Unmetered

U004CP4031



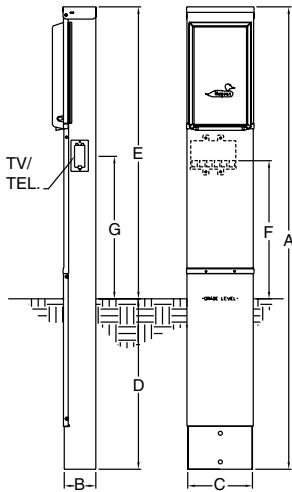
Key	Unmetered
A	41-1/8"
B	3-1/8"
C	9"
D	19-1/2"
E	16"

U075CP4031



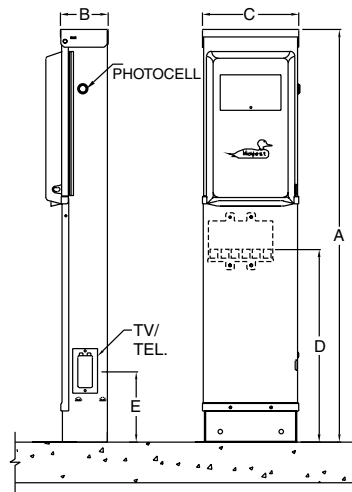
Key	Unmetered
A	41-1/8"
B	3-3/8"
C	9"
D	19-1/2"
E	16"

U041CP6031



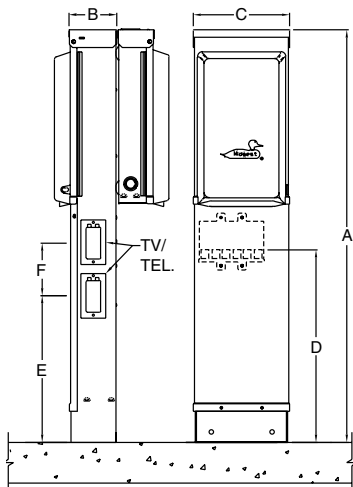
Key	Unmetered
A	65-1/8"
B	4-1/2"
C	9"
D	24"
E	41-1/8"
F	19-1/2"
G	20"

U075CP4L31



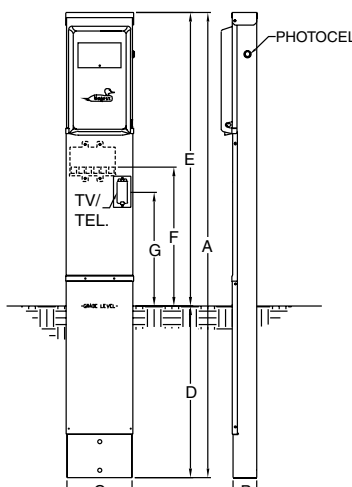
Key	Unmetered
A	40-1/2"
B	4-1/2"
C	9"
D	19"
E	7"

U075CB4031



Key	Unmetered
A	40-1/2"
B	4-1/2"
C	9"
D	19"
E	14-1/2"
F	5-1/4"

U075CP6L31



Key	Unmetered
A	65-1/8"
B	3-3/8"
C	9"
D	24"
E	41-1/8"
F	19-1/2"
G	16"

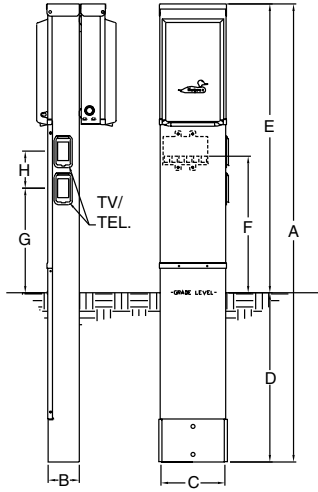
Data subject to change without notice.

RV Equip – Metallic

Post Dimensions

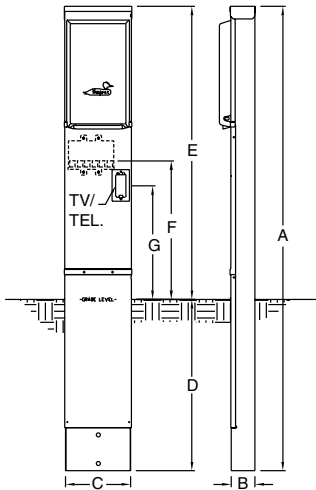
TV/Telephone Unmetered

U075CB6031



Key	Unmetered
A	65-1/8"
B	4-1/2"
C	9"
D	24"
E	41-1/8"
F	19-1/2"
G	15"
H	5-1/4"

U075CP6031



Key	Unmetered
A	65-1/8"
B	3-3/8"
C	9"
D	24"
E	41-1/8"
F	19-1/2"
G	16"

Flip-Cover for TV/Telephone is standard with padlock provision.

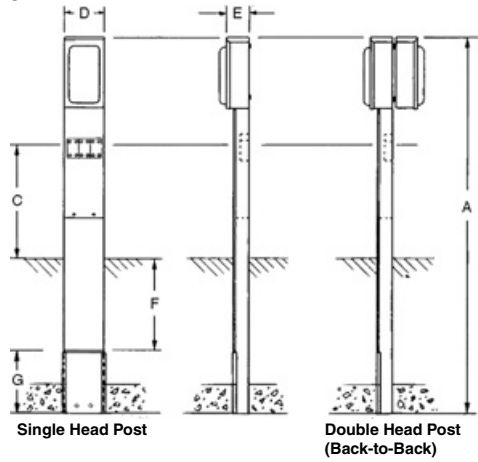
Dimensions Key

- A = Post Length
- B = Meter Center to Grade
- C = Terminal Bar to Grade
- D = Post Width
- E = Post Depth
- F = Grade to Wire Opening
- G = Wire Opening

Post Dimensions

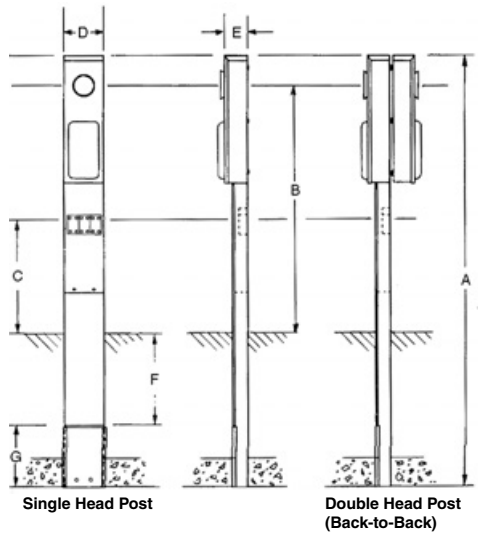
Earth Burial

6PT



Key	Unmetered
A	62"
C	19-3/4"
D	6-1/2"
E	3-1/4"
F	18"
G	6"

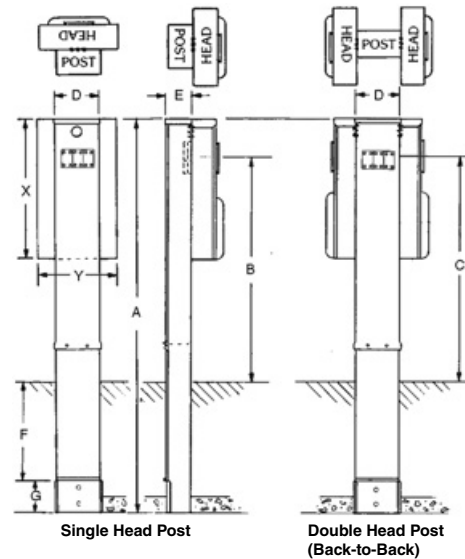
9PT



Key	Unmetered	Metered
A	65"	77-1/2"
B	—	45-1/4"
C	19-1/8"	19-1/8"
D	9"	9"
E	3-1/2" ¹	3-1/2" ¹
F	18"	18"
G	6"	6"

¹ Some models available in 4-3/8".
 Contact distributor/factory.

14PT



Key	Unmetered	Metered
A	83-1/2"	86"
B	—	50"
C	49-1/2"	49-1/2"
D	9"	9"
E	3-1/2"	3-1/2" ¹
F	18"	18"
G	6"	6"

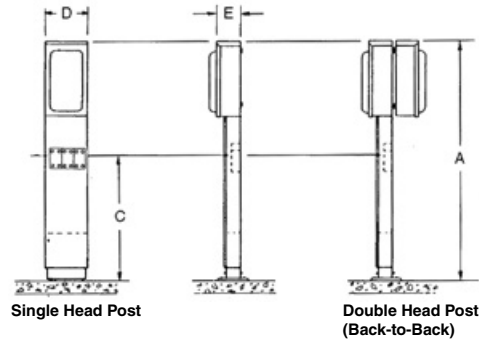
¹ Some models available in 4-3/8".
 Contact distributor/factory.

RV Equip – Metallic

Post Dimensions

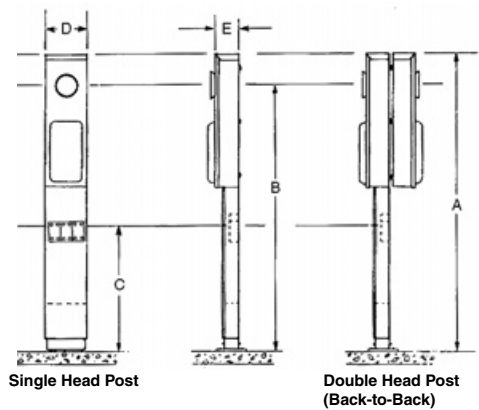
Pad Mount

6PT



Key	Unmetered
A	36"
C	17-3/4"
D	6-1/2"
E	3-3/4"

9PT



Key	Unmetered	Metered
A	41-1/8"	53-1/2"
B	—	45-1/2"
C	19-3/4"	19-1/2"
D	9"	9"
E	3-1/2" ¹	3-1/2" ¹

¹ Some models available in 4-3/8".
Contact distributor/factory.

Dimensions Key

- A = Post Length
- B = Meter Center to Grade
- C = Terminal Bar to Grade
- D = Post Width
- E = Post Depth
- F = Grade to Wire Opening
- G = Wire Opening

Wire Range Tables

AA

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	—	6-1/0	—	6-1/0
Load	14-10	14-10	—	—
Neutral - Large Hole	12-8	12-1/0	10-8	10-1/0
Neutral - Small Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

AR

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-10	14-10	—	—
Load	14-10	14-10	—	—
Neutral	—	—	—	—
Equipment Ground	12-8	12-2	—	—

B

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-6	12-8	12-6
Load	14-10	14-10	—	—
Neutral	12-8	12-6	12-8	12-6
Equipment Ground	12-8	12-2	12-8	12-2

BB

Connector	Copper	
	Solid	Strand
Line	14-10	14-10
Load	14-10	14-10
Neutral	14-10	14-10
Equipment Ground	12-8	12-2

BX

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line - Meter Socket	—	1/0-250	—	1/0-250
Load - Plug Duplex	14-10	14-10	—	—
Load - CB Base Lugs	—	1/0-4/0	—	1/0-4/0
Neutral	—	2-250	—	2-250
Neutral	14-8	14-1/0	12-8	12-1/0
Neutral	14-8	10-4	—	6-4
Neutral	14-8	12-8	12-8	12-8
Equipment Ground	12-8	12-2	12-8	12-2
Post Line Connectors Suitable for Loop Feed	6-350 kcmil		6-350 kcmil	

BY

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	—	1/0-250	—	1/0-250
Load	14-10	14-10	—	—
Neutral	—	2-250	—	2-250
Neutral	14-8	14-1/0	12-8	12-1/0
Neutral	14-8	10-4	—	12-8
Neutral	14-8	12-8	12-8	12-8
Equipment Ground	12-8	12-2	12-8	12-2
Post Line Connectors Suitable for Loop Feed	6-350 kcmil		6-350 kcmil	

P

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-1/0	12-8	12-1/0
Load	14-10	14-10	—	—
Neutral - End Hole	14-8	14-2	12-8	12-2
Neutral - Side Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

S

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Post Line Connectors Suitable for Loop Feed	6-350 kcmil		6-350 kcmil	
Equipment Ground	12-2		12-2	

U

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-1/0	12-8	12-1/0
Load	14-10	14-10	—	—
Neutral - Large Hole	12-8	12-1/0	10-8	10-1/0
Neutral - Small Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

UX

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-1/0	12-10	12-1/0
Neutral - Large Hole	12-8	12-1/0	10	10-1/0
Neutral - Small Hole	14-8	14-4	12-10	12-4
Equipment Ground	14-2/0	14-2/0	14-2/0	14-2/0

Wire Range Tables

W

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line - Loop Feed	14-8	14-1/0	12-8	12-1/0
Load	14-8	14-1/0	—	—
Neutral - Large Hole	12-8	12-1/0	10-8	10-1/0
Neutral - Small Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

X

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line - CB Base (JL-100)	14-8	14-1/0	12-8	12-1/0
Load - Plug Duplex	14-10	14-10	—	—
Neutral	14-4	14-4	14-4	14-4
Equipment Ground – Post	14-2/0	14-2/0	14-2/0	14-2/0

Y

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line - Meter Socket	—	6-1/0	—	6-1/0
Load - Plug Duplex	14-10	14-10	—	—
Neutral	14-4	14-4	14-4	14-4
Equipment Ground – Post	14-2/0	14-2/0	14-2/0	14-2/0

YY

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-1/0	12-8	12-1/0
Load	14-10	14-10	—	—
Neutral	14-4	14-4	14-4	14-4
Post Line Connectors Suitable for Loop Feed	6-350 kcmil		6-350 kcmil	
Equipment Ground – Post	14-2/0	14-2/0	14-2/0	14-2/0

Z

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Post Line Connectors Suitable for Loop Feed	6-350 kcmil		6-350 kcmil	
Equipment Ground	14-2/0		14-2/0	

ZZ

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line - Meter Socket	—	1/0-250	—	1/0-250
Load - CB Base Lugs	—	2-250	—	2-250
Neutral - Large Single Lugs	—	2-250	—	2-250
Neutral - Small Single Lugs	14-8	14-1/0	12-8	12-1/0
Neutral - 6 Large Hole	14-8	10-4	—	6-4
Neutral - 8 Small Hole	14-8	12-8	12-8	12-8
Equipment Ground	12-8	12-2	12-8	12-2

