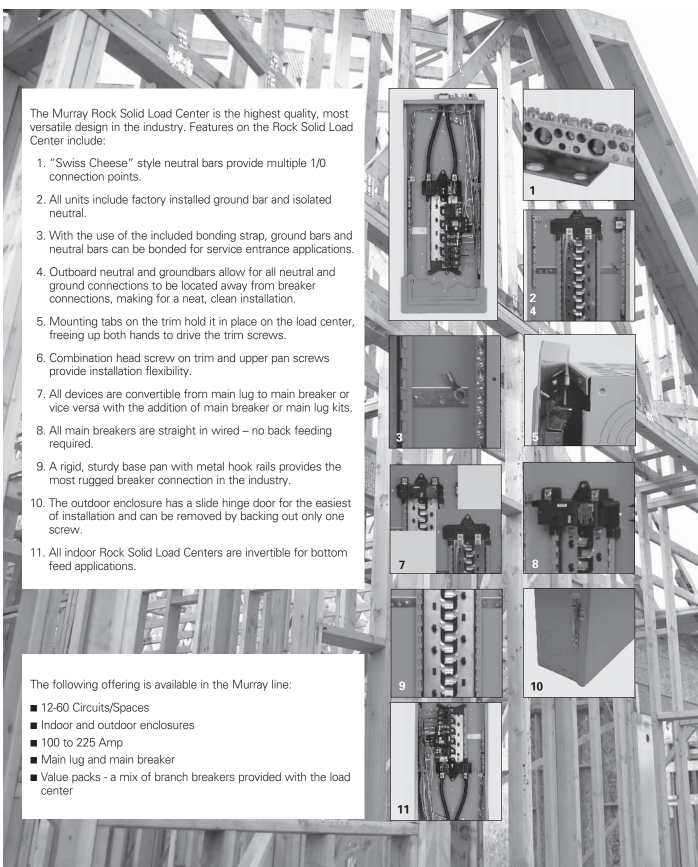
Rock Solid Load Centers

Features



Circuit Breaker Enclosures & Small Load Centers





- Ideal for Narrow stud applications
- Eliminated "notching" needed for standard Load Centers
- Outdoor Load Center with factory installed Ground Fault Breaker
- Two extra circuits
- Factory installed feed-through lugs
- Main Breaker or Main Lug panels available





Spa Panels

Ampere	No. of	Max.	Catalog	Dimensions [®]					
Rating	Spaces	Circuits	Number	Height	Width	Depth			
125	2	4	LW004NRSPA50 [®]	121/4	61/8	41/4			
125	2	4	LW004NRSPA60 [®]	121/4	61//8	41/4			

Renovation Panels - 3 Wire 120/240V AC

200	24	40	LC024PFR	30	14	31//8
100	10	20	LC110DFCGP [®]	14¾	12%	31/8

Outdoor^① Trailer Panels - 120/240V AC 208Y/120V AC

A	mps	No. of	Max.	Indoor Type 1	Dimensions [®]				
ľ	Vlax	Spaces	Circuits	Catalog No.	Height	Width	Depth	Main Breaker	
	100	2	4	LW102NL®	12½	6	41/4	MP2100	Factory
	200	4	8	LW204TL [®]	20	111//8	43/4	MPD2200R	Factory
	200	4	8	LW004TR [®]	20	11%	4¾	MD-T(R), MD-HT(R)	Field
	200	8	16	LW0816L1200TR [®]	29	141/4	4½	MBK150M or MBK200M	Field

2-8 Circuit, 60-125 Amperes (no door)

Amps	No. of	Max.	Indoor Type 1	Dimensions [®]		Outdoor Type 3R®	Dimensions [®]			
Max.	Spaces	Circuit	Catalog Number®	Height	Width	Depth	Catalog Number	Height	Width	Depth
60	2	4	LC002GS	9%	51/8	25/8	LW002GR [®]	81/4	5%	41/2
100	3	3	LP003CS	173/5	7½	53/5	_	_	_	_
125	2	4	LC002HS	171//8	71/8	41/4	LW002HR	81/4	5%	41/2
125	4	8	LC004NF	12%	6%	31/2	_	_	_	_
125	4	8	LC004NS	12%	6%	31/2	LW004NR	121/4	61/8	41/4
200	2	4	LC004VS	19¾	81/2	4	LW004VR	19%	8%	45/8
225	2	4	_	<u> </u>	_		LW002QR	27	10%	5%

8-16 Circuit, 125 Amperes (with door)

125	8	16	LC008DF	14¾	12%	31/8	_	_	-	_
125	8	16	LC008DS	14¾	12%	31/8	LW008NR	14¾	121/8	41/8
125	8	16	LC008DFG	14¾	12%	31//8	_	_	_	_
125	8	16	I COUSDSC	1.43/.	12%	37/6	_			

Enclosed Breakers

100	2	4	LC100CS	171/8	71/8	41/4	LW100CR	17%	7%	43/8
200	2	4	LC200VS	19¾	81/2	4	LW200VR	19%	8%	45/8
225	3	3	_		_	_	LW903QR	27	10%	5%

- ① Hub provision only. Closure plate included. Panels through 225A require HS type hub.
- © Cover type is specified by character in 7th (usually last) position, as follows:
 S = Surface
 F = Flush

 - C = Combination Surface/Flush
- ® Dimensions shown are representative of outside box length, width & depth (±¼") and do not include allowance for mounting bumps, endwalls, hubs or hardware protrusions. Allow approximately 1¼" additional in length and width dimensions for surface or combination overhang. Consult factory for specific details if required.
- @ Use of 60A GFCI requires use of 75°C copper wire.
- © Use neutral lug kit ECLK1 or ECLK2 as required.
- ® Panel includes factory-installed ground bar. ② Maximum breaker 100A.
- ® Uses HA type hub. Closure plate included. For KO diagram, see Section 1 KO diagram for W0204ML1060
- Accepts type MQ breakers.
- ® For service entrance use only 200A max. main breaker. Main breaker must be field added.
- ® LW102NL shipped with ECHS125 hub instead of closure plate. LW204TL shipped with ECHS200 hub instead of closure plate.
- @ Two MP115 and one MP230 provided.
- ® 50 Amp, 2-pole GFCI breaker installed.
- @ 60 Amp, 2-pole GFCI breaker installed.
- ® Uses ECHA hub type.