# **Load Centers Special Application Load Centers**

# Selection



#### Standby Power Panels

These panels feature two back-fed main breakers that are mechanically interlocked to allow only one main breaker to be "on" at a time. Additional branch circuit spaces allow critical circuits to be controlled through this panel.



## **Renovation Panel**

Ideal for older home renovation projects where the distance between the studs is narrower than current construction practices. The narrower panel eliminates the need to 'notch' out the existing studs.



## **Trailer Panels**

These feed-through panels are UL listed as Service Equipment and are ideal for serving mobile homes located on private lots. The panels either have factory or field added main breakers with subfeed lugs. Additional breaker positions allow connection of external circuits such as lights, pumps, etc.



# **Spa Panels**

Spa Panels are ideal for outdoor applications requiring the use of ground fault protection, such as hot tubs. A factory installed 2-Pole GFCI breaker is provided, along with 2 extra circuits.

#### **Spa Panels**

Main	No. of	Max.		Dimensions <sup>®</sup>			List
Amp	Spaces <sup>©</sup>	Circuits	Catalog Number	Height	Width	Depth	Price \$
125	2	4	W0408L1125SPA50®	121⁄4	161/8	4¼	600.00
125	2	4	W0408L1125SPA60®	12¼	161/8	4¼	630.00

## Renovation Panels - 3-Wire 120/240V AC

Main	No. of	Max.		Dimensions <sup>®</sup>			List
Amp	Spaces <sup>®</sup>	Circuits	Catalog Number	Height	Width	Depth	Price \$
100	10	20	E1020MB1100FCGP <sup>®</sup>	14¾	12¾	31/8	494.00
100	12	24	E1224ML1100FCU	14¾	<b>12</b> <sup>3</sup> / <sub>8</sub>	31/8	265.00

#### Standby Power Panels - 3-Wire 120/240V AC<sup>®</sup>

Utility	Generator	No. of	Max.	Indoor Type 1	Dimensions <sup>2</sup>			List
Main	Main	Spaces <sup>®</sup>	Circuits	Catalog Number	Height	Width	Depth	Price \$
60	60	12	24	G1224B6060GC <sup>®</sup>	21	14%	4	758.00
100	60	12	24	G1224B10060GC <sup>®</sup>	21	14%	4	945.00
100	60	12	24	W1224B10060GC <sup>®</sup>	21	14%	4	1139.00

## Outdoor<sup>®</sup> Trailer Panels - 120/240V AC 208Y/120V AC

Amps	No. of	Max.	Indoor Type 1	Dimensions <sup>2</sup>					List
Max	Spaces	Circuits	Catalog Number	Height	Width	Depth	Main Breaker		Price \$
200	4	8	W0404MB1200CT@®	20	111/8	4¾	QN2200R	Factory	823.00
200	8	16	W0816L1200CT <sup>3</sup>	29	14¼	41/2	MBK	Field	494.00
200	8	16	W0816B1200CT <sup>3®</sup>	29	14¼	41/2	MBK200A	Factory	925.00

0 HS hub provision provided. Closure plate included.

Dimensions shown are representative of outside box length, width, and depth and do not include allowances for mounting bumps, endwalls, covers, hubs, or hard-ware protrusions. Dimensions are subject to change.

<sup>®</sup> For Main breaker applications, field - add an MBK150A or MBK200A

 W0404MB1200CT shipped with ECHS200 hub instead of
 closure plate.

Intege branch breaker provisions are in addition to the two factory installed main breakers.

Indoor Type 1 Enclosure.

1 Outdoor Type 3R Enclosure.

I Two Q115 and one Q230 provided.

So Amp, 2-pole GFCI breaker installed.

10 60 Amp, 2-pole GFCI breaker installed.

(1) 200A factory installed main breaker included.

@ 100A factory installed main breaker included.

See Standby Generator Section 17 for a complete line of manual transfer interlock kits which can convert most load centers and meter combinations into standby power panels.