# PowerMark Gold<sup>™</sup> Load Center

## 100-125 Amp, 22/24 Circuit

More breaker capacity

- 14 1" breakers
- 24 total breaker spaces

Easier installation

- New knockout layout includes 6 tangential knockouts, eliminates 3/8" knockout
- Slotted mounting holes for adjustable depth
- Centered key holes for ease of mounting
- Ground bar included Improved safety features
- Insulation tube protects ground bar from main lug wires

Single Phase, Three Wire, 120/240 VAC, 22 kAIC Rated UL Listed (Panelboards No. 67) 60°C/75°C Conductor Rating Suitable for use as Service Entrance Equipment when installed in accordance with the National Electric Code

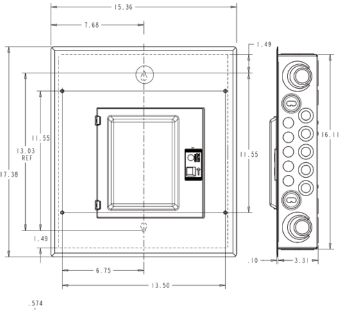


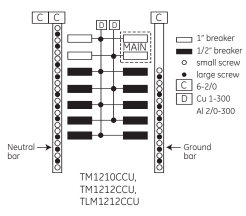


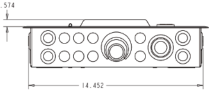
## Indoor Type 1 Enclosure, Combination Flush/Surface Front

Main Ampere Rating	Maximum Spaces					Main Style	Enclosure					Main Wire	Equipment
	1" THQL		1/2" THQP		Total	(Factory	Вох	Dimensions (in)			Cat. No.	Size	Ground Kit
	1P	2P	1P	2P	Spaces	Installed)	No.	w	Н	D		AWG/kcmil	Cat No.
125	14	6	20	8	24	Main Lugs	18	14	16	3/38	TLM1212CCU	6-2/0 Cu	TGL2 and TGL20 (order separately)
	12	5	20	8	22	Main Breaker	18	14	16	3/38	TM1212CCU		
100	12	5	20	8	22	Main Breaker	18	14	16	3/38	TM1210CCU		









#### **B B B D B B B** $(\!(\mathbf{K})\!)$ 8 (C) **©** B **(D) (D)** B **(D)** Equipment ₿ 0 (D) (B) ground B **(D)** ₿ (D) ₿ **©** ₿ **(1) (D) (1)** $(\!(K)\!)$ $(\!(\mathbf{K})\!)$ (D) (B) (B) (B) ₿ **(D)** (B) (K) (D) (B) (B) (B)

### **Knockouts**

Symbol	В	D	K	AA
	1/2	1/2		
		3/4	3/4	3/4
Conduit Size			1	1
(Inches)			1 1/4	1 1/4
			1 1/2	1 1/2
				2

## GE Consumer & Industrial

41 Woodford Avenue, Plainville, CT 06062 www.geelectrical.com

© 2007 General Electric Company

