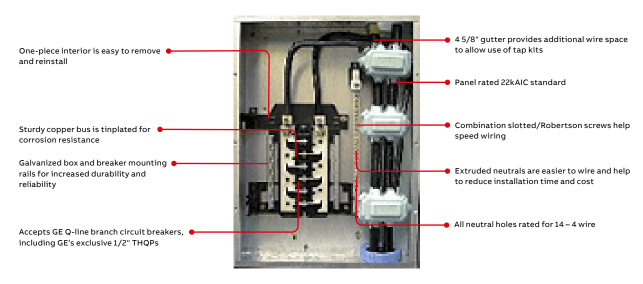


DATA SHEET

## PowerMark Gold™

# Riser panels

The PowerMark Gold riser panel is designed for durability and reliability. The sturdy copper bus is tin plated to resist corrosion, and the galvanized box is built to last. The one piece interior easily removes and reinstalls making the product simple to use.



Front packed in inner carton for added protection during shipment and on job site

### **Product specifications**

- Single-phase, 125A and 200A, 12, 20, and 40 circuits
- Offset interior offers 4 5/8" gutter space to allow use of tap kits (ordered separately)
- Interior mounting allows gutter location on either left or right side
- Accepts 22kAIC rated main breaker, series rated 22/10
- Sturdy copper bus and galvanized box for increased durability and reliability
- · Optional auxiliary gutter
- Tap kits required. (1) tap kit per phase and neutral
- For the 12 and 20 circuit riser panel, 1/2" THQP circuit breakers can be installed in every location

#### Selection guide

Product	Description	Product number	Equipment ground kit
125A Riser Panel	20 Circuit	TLM2012CCURP	TGK12 <sup>1</sup>
125A Riser Panel	12 Circuit	TLM1212CCURP	TGK12
200A Riser Panel	40 Circuit	TLM4020CCURP	TGK12 and TGK24 <sup>1</sup>
200A Riser Panel - White front	40 Circuit	TLM4020CCURPW	TGK12 and TGK24 <sup>1</sup>
225A Feed Through Lug Kit	3-pole, 22kAIC	THLK3225	-
24" Auxiliary Gutter	14" x 24.68" x 3.75"	TMAGB24	-
33" Auxiliary Gutter	14" x 33.19" x 3.75"	TMAGB33	-
39" Auxiliary Gutter	14" x 39.19" x 3.75"	TMAGB39	-
43" Auxiliary Gutter	14" x 43.44" x 3.75"	TMAGB43	-
43" Auxiliary Gutter (deep)	14" x 43.44" x 4.63"	TMAGB43D	-
250 MCM Tap Kit	#6 - 250 MCM (line/load lug) #6 - 250 MCM (tap lug)	TMGT250	-
500 MCM Tap Kit	350 - 500 MCM (line/load lug) #2 - 500 MCM (tap lug)	TMGT500	-
750 MCM Tap Kit	500 - 750 MCM (line/load lug) #2 - 500 MCM (tap lug)	TMGT750	-

 $<sup>^{\</sup>mathtt{1}}$  There are two locations for the bar to be mounted and both may be utilized if required.

#### Wiring diagrams

Breaker	Breaker fill	
symbol	1" THQL	1/2" THQP
	1	-
	1	2

Terminal	Wire range	
symbol	Cu	Al
•	14-4	12-4
Α	6-2/0	6-2/0

### Accessories and options

- · Door and handle
- Equipment ground kits see product number TGK12
- · Front filler plates
- · Handle locks
- · Handle ties
- Hardware kits see product no. THDWRKIT
- Universal raintight hubs

#### References

Pub no.	Title	
DEM-070	Riser Panel and Auxiliary Gutter	
	Submittal Drawings	

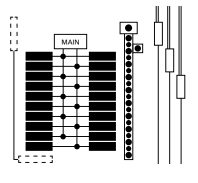
01 Ground bar options

02 Wire taps

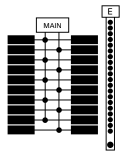
03 TLM2012CCURP

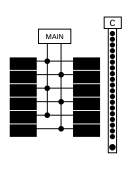
04 TLM1212CCURP

05 TLM4020CCURP



_	_
02	03





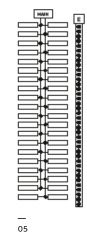


ABB Inc.

305 Gregson Drive Cary, NC 27511 United States

electrification.us.abb.com

GE is a trademark of GE. Manufactured by ABB Inc. under license from General Electric Company.

01

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc. @ 2023 ABB All rights reserved

PowerMark Gold is a trademark of ABB Inc.