Load Center Accessories

Equipment Ground Kits

PowerMark Plus Equipment Ground Kits

N	Number-of-Terminals			
Small-14-8 Cu,-12-8-Al	Large-14–4 Cu,-12–4-Al	Other-AWG/ kcmil-Cu/Al	CatNo.	StdPkg.
4	3	_	TGL1 ①	
7	_	_	TGL3①	
11	3	_	TGL2②	20
14	_	_	TGL4②	20
10	2	(1) 14–2	TGL8②	
_	_	(1) 6–2/0	TGL20③	
_	_	(3) 10–1/0	TNG3@	
_	_	(6) 10–1/0	TNG6@	

- ① TGL1 and TGL3 mount interchangeably.
- ② TGL2, TGL4, and TGL8 mount interchangeably.
- 3 Add-on equipment ground lug (for use on any TGL kit).
- Suitable only for 400 and 600 amp devices.

PowerMark Gold and Three-Phase PowerMark Plus Equipment Ground and Isolated Ground Bus Bar

Description-(4–14-Cu/10–12-Al-Wire Ranges per-Hole,-Solid-or-Stranded)	Cat.No.	Std.Pkg.
12-hole Ground	TGK12	
24-Hole Ground	TGK24	
32-Hole Ground	TGK32	
42-Hole Ground	TGK42	1
Isolated Ground Bus Bar Kit (Order with TGK Equipment Ground Kits)	TGKIS	



TGL2



TGK12 with TGKIS



Neutral Kits

PowerMark Plus Neutral Kits

Wire-Size-AWG/ kcmil-Cu/Al	CatNo.	StdPkg.
(5) 14–1/0	TNLK1 ①	
(3) 1–300	TNLK2①	1
(1) 6–2/0	286A8894G1@	I
(1) 1–300 Cu or 2/0–300 Al	192A7663G13②	

- ① Suitable only for 400 and 600 amp devices.
- ② Add-on neutral lug kit for 100-200 amp load centers.

PowerMark Gold Neutral and Neutral Ground Kits

Description	Wire-Size,-Cu/Al	CatNo.	StdPkg.
Neutral	6–1	TNLK12	
Neutral	6–2/0	TNLK20	
Neutral	6–250	TNLK250	1
Neutral/Ground	6–2/0	TLK20	
Neutral/Ground	6–250	TLK250	



TNLK1



TLK20 shown attached to neutral/ground bar



TLK250 shown attached to neutral/ground bar



TNI K20



TNII K25



TLK20



TLK250

Main Lug Kits

Load-Center-Type	Wire-Size AWG/kcmil-Cu/Al	Ampere-Rating	CatNo.
PowerMark Plus	2–3/0	150	THLK150
	1–250	200	THLK200
PowerMark Gold	6–2/0	125	TMLK125
	6–250	200	TMLK200
	6_300	225	TM/II K 225





THLK200

TMLK200