

Field Modifications



Control Transformer

Ordering Information

- ▶ All enclosed starter panels are predrilled to accept these kits. Kits cannot be used with NEMA 1 general purpose lift-off cover type, enclosed non-combination starters.

Each Transformer Kit Consists Of:

- ▶ Control Transformer
- ▶ 1-Pole Secondary Type K Fuse Block and a 1³/₃₂" x 1¹/₂" Fuse
- ▶ 50VA and Larger Will also Include 2-Pole Primary Fuse Block and Current Limiting Fuses Class CC Rejection Type
- ▶ All Fuse Blocks Are Mounted and Wired Directly on Transformer
- ▶ Wiring Instructions
- ▶ Mounting Hardware and Wire

2

NEMA and HP Rated Control

Control Power Transformers

Primary Voltage	VA Rating ^{①②}	Standard for Max HP Size Starter	Catalog Number		Price \$
			24 Volt Secondary	115 Volt Secondary	
120	45	HA-HG	KT1050	—	
120	50	HA-HH	KT1050P	—	
120	100	HJ	KT1100	—	
120	150	—	KT1150	—	
120	200	HN	KT1200	—	
120	300	HR	KT1300	—	
120	500 ^①	HT	KT1500	—	
208	45	HA-HG	KTG050	KTH050	
208	50	HA-HH	KTG050P	KTH050P	
208	100	HJ	KTG100	KTH100	
208	150	—	KTG150	KTH150	
208	200	HN	KTG200	KTH200	
208	300	HR	KTG300	KTH300	
208	500 ^①	HT	KTG500	KTH500	
230/460	45	HA-HG	KT4050	KT8050	
230/460	50	HA-HH	KT4050P	KT8050P	
230/460	100	HJ	KT4100	KT8100	
230/460	150	—	KT4150	KT8150	
230/460	200	HN	KT4200	KT8200	
230/460	300	HR	KT4300	KT8300	
230/460	500 ^①	HT	KT4500	KT8500	
277	45	HA-HG	KT5050	KT7050	
277	50	HA-HH	KT5050P	KT7050P	
277	100	HJ	KT5100	KT7100	
277	150	—	KT5150	KT7150	
277	200	HN	KT5200	KT7200	
277	300	HR	KT5300	KT7300	
277	500 ^①	HT	KT5500	KT7500	
575	45	HA-HG	KT6050	KT9050	
575	50	HA-HH	KT6050P	KT9050P	
575	100	HJ	KT6100	KT9100	
575	150	—	KT6150	KT9150	
575	200	HN	KT6200	KT9200	
575	300	HR	KT6300	KT9300	
575	500 ^①	HT	KT6500	KT9500	

①500VA CPT has 150VA available above size 5 requirement.

②Standard transformer kit below 50VA will not include primary fusing. If required, see page 189 for separate mounted fuse clips Catalog Number KCCFP45.