

The Daykin GMDGT Series is suitable for use on circuits capable of delivering 200,000 A RMS symmetrical short circuit current to meet the most stringent Canadian or U.S.A. requirements. This NEMA 1 enclosed assembly features a small footprint for use where backplate space is at a premium.

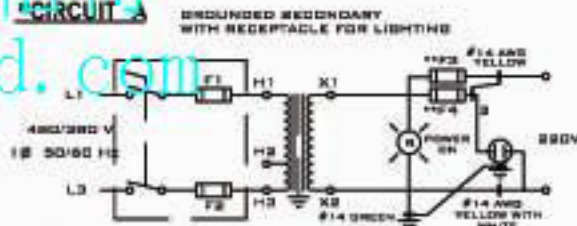
ALL DIMENSIONS ARE IN INCHES

FEATURES

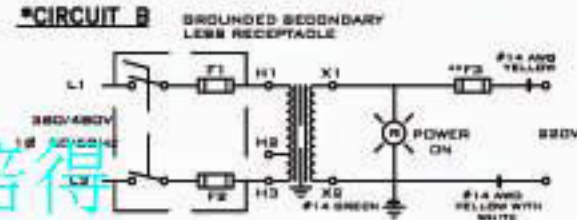
- Fused disconnect switch with 200kA interrupting capacity
- Provided with electrostatically shielded transformer
- An optional receptacle
- Power-on pilot light
- Primary switch with integral CLASS CC fuse holder
- Secondary fuse holders only - suitable for 13/32" x 1 1/2" fuses
- Switch can be locked in off position with up to three (3) padlocks
- Other options available, including



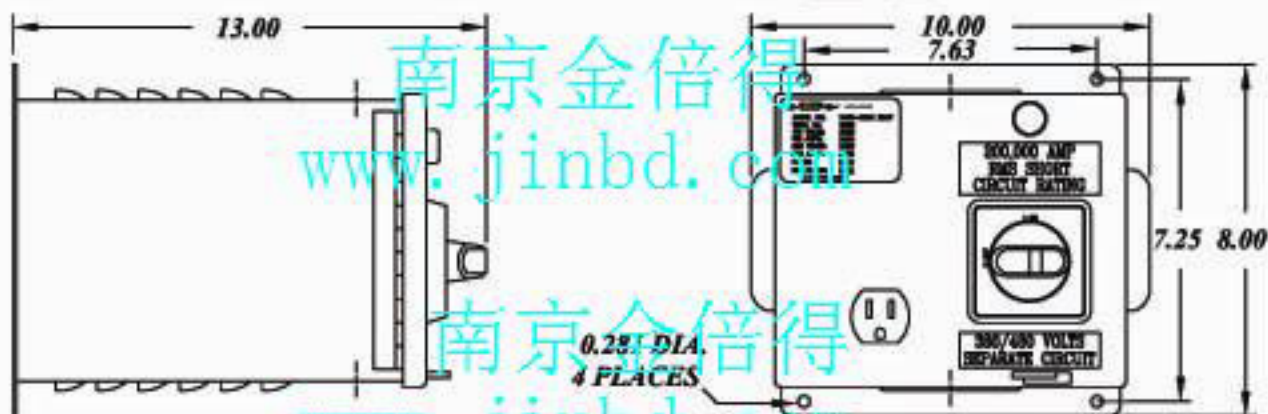
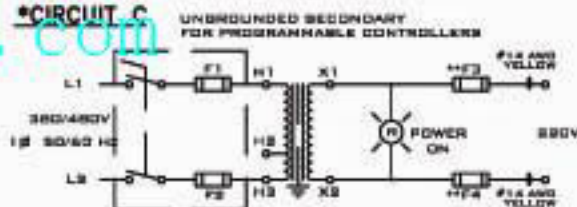
*CIRCUIT A



*CIRCUIT B



*CIRCUIT C



Transformer VA Rating	Model	Primary Fuses F1 and F2	Maximum Secondary Current (AMPS)	Approximate Weight (LBS)
250	GMDGT*-09 B Z967	FNQR 2	1.14	25
500	GMDGT*-07 B Z967	FNQR 3	2.27	27
750	GMDGT*-13 B Z967	FNQR 5	3.41	31
1000	GMDGT*-05 B Z967	FNQR 5	4.55	33

* Select circuit letter when ordering