

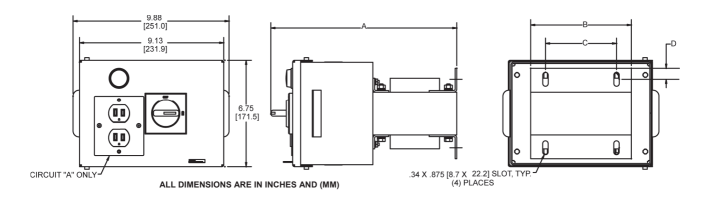
Transformer Disconnect - NEMA 1 / IP22 GOMDGT Series

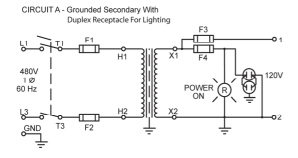
Compact Transformer Disconnect (200 kA SCCR)

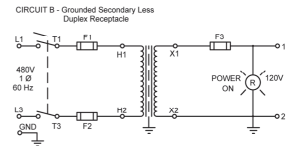
The GOMDGT Series is suitable for use on circuits capable of delivering up to 200,000 amps RMS symmetrical short circuit current to meet the most stringent Canadian and UL 508A requirements. This series offers a NEMA 1 / IP22 enclosed disconnect with a choice of three large open transformers, while maintaining the smallest possible footprint.

Features

- 200 kA short circuit current rating
- Electrostatic shielding within the transformer provides positive protection against short circuits from the primary to the secondary, as well as attenuating high frequency noise and transients
- Power-on pilot light
- Integral class CC primary fusing, secondary fuse holders only suitable for 13/32" x 1 1/2" fuses
- Lockable switch
- cupus Listed







Transformer		Fuse Ratings Amps	Maximum Secondary (Amps)	Dimensions are in inches and (mm)				Approx.
kVA Rating	Model	Primary F1 & F2		Α	В	С	D	Weight lb (kg)
1.5	GOMDGT*-03	8	12.50	11.77 (299.1)	6.38 (161.9)	4.50 (114.3)	.69 (17.5)	38 (17)
2.0	GOMDGT*-01	12	16.60	11.77 (299.1)	6.38 (161.9)	4.50 (114.3)	.69 (17.5)	39 (18)
3.0	GOMDGT*-15	15	25.00	12.71 (322.9)	7.50 (190.5)	5.50 (139.7)	.90 (22.9)	55 (25)

^{*}Select circuit letter when ordering