

TRANSFORMER DISCONNECT - NEMA 1 / IP22 GMDGT SERIES

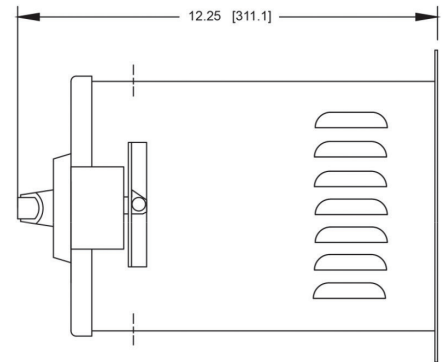
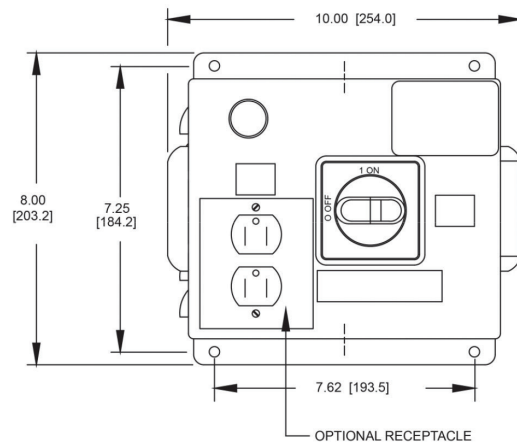
COMPACT TRANSFORMER DISCONNECT (0.5 KVA - 1 KVA)

The GMDGT Series is suitable for use on circuits capable of delivering up to 200,000 A RMS symmetrical short circuit current to meet the most stringent Canadian and UL 508A requirements. This NEMA 1 / IP22 enclosed series features a small footprint for applications where backplate space is at a premium.

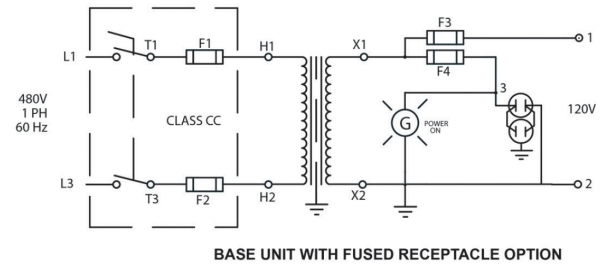
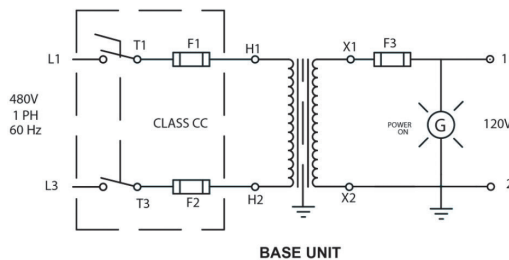
Features

- 200 kA RMS short circuit rating
- Lockable switch in the off position with primary integral CLASS CC fuses
- Secondary fuseholders only - suitable for 13/32" x 1 1/2" fuses
- Electrostatically shielded transformers
- Power-on pilot light
- Optional 15 Amp receptacle
- For control circuits only

•  Listed



ALL DIMENSIONS ARE IN INCHES AND [MM]



Transformer kVA Rating Model	Model	Fuse Rating/Amps		Approx. Weight lb (kg)
		Primary F1 & F2	Max. Secondary F3 & F4	
0.5	GMDGT-0.5	3	6	31 (14)
1.0	GMDGT-1	6	12	39 (18)

Note: Secondary fuses are not provided

GrandPowerSystems.com • Ph: (844) 383-8644 • sales@daykin.com



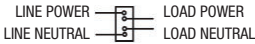




by



TRANSFORMER DISCONNECTS

OPTIONS AVAILABLE FOR TRANSFORMER DISCONNECTS

General Options Available	Add Suffix
Standard duplex receptacle (with fuseholder only) 	D
Secondary fuses provided	F
GFCI receptacle provided (with fuseholder only) 	G
GFCI breaker to protect entire load 	B
European “S hukō “ style receptacle 2P, 3W, 250V (with fuseholder only) 	M
Universal receptacle provided (with fuseholder only) 	R
No pilot light (pilot light is provided by default)	N
CE Certified	CE
3 primary fuses provided (2 provided by default)	P

VOLTAGE OPTIONS			
Primary Volts	Secondary Volts	Hertz	Add Suffix
240	120	60	240
380	115	50	380
400	115	50	400
415	115	50	415
600	120	60	600
380	220	50	3802
400	220	50	4002
415	220	50	4152
480	240	60	4801
480/380	120	50	431
480/380	220	50	432

Foot Notes:

- (1) For outputs greater than 20A, secondary fuseholder (supplied without fuse) must be added.
- (2) Options “D” and “G” are not available with these voltage combinations: must use options “M” or “R” if receptacle is required.
- (3) Cannot use standard receptacle on NEMA 12 enclosed units, due to potential outside installation; must use GFCI receptacle.
- (4) Options “D” and “G” may not be able to be installed in all units together.
- (5) More than 3 options, and certain combinations (“A” with 600VAC), will require a special part number. Please contact Customer Service to obtain part number for ordering purposes.
- (6) Units using a European “Shuko” or universal receptacle cannot be marked UL.

GrandPowerSystems.com • Ph: (844) 383-8644 • sales@daykin.com



by

