

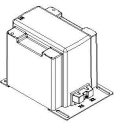
MV Indoor Voltage Transformer

ACCURACY CLASS:

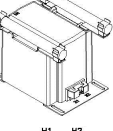
0.3 WXMYZ, 1.2ZZ at 100% rated voltage with 120V based ANSI burden. 0.3 WXMY, 1.2Z at 58% rated voltage with 69.3V based ANSI burden. FREQUENCY: 60 Hz. MAXIMUM SYSTEM VOLTAGE: 12 kV, BIL 75kV full wave THERMAL RATING:

1000 va AT 30°c amb. 750 VA at 55°C. amb. APPROXIMATE WEIGHT:

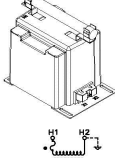
- 60 lbs., unfused
 - Primary terminals that are unfused are 1/4-20 brass screws with one lockwasher and flat washer.
 - Primary terminals that are fused are ¼-20 brass screws with one flat washer, lockwasher and two nuts.
 - Secondary terminals are No. 10-32 brass screws with one flat washer and lockwasher.
 - The transformers are tested for partial discharge to Canadian Standards CAN 3-C13-M83. This test can also be carried out to IEC requirements i







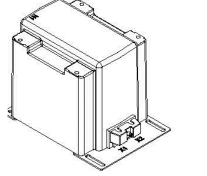






ONE BUSHING(b) **CATALOG NUMBERS** GROUP PRIMARY SECONDARY R FR (c) FUSES **FUSE CLIPS ONLY** SWITCHGEAR RATIO VOLTAGE VOLTAGE STYLE 4A 4200 35:1 120 65 PTG4-1-75-422F PTG4-1-75-422C PTG4-1-75-422S PTG4-1-75-482C PTG4-1-75-482S 4A 4800 40:1 120 65 PTG4-1-75-482F PTG4-1-75-662C PTG4-1-75-662S 4B 6600 60:1 110-50Hz 65 PTG4-1-75-662F PTG4-1-75-722F PTG4-1-75-722C PTG4-1-75-722S 4B 7200 60:1 120 65 PTG4-1-75-842F PTG4-1-75-842C PTG4-1-75-842S 4R 8400 70:1 120 65 4B 11000 100:1 10-50Hz 65 PTG4-1-75-113F PTG4-1-75-113C PTG4-1-75-113S 4B 12000 100:1 120 65 PTG4-1-75-123F PTG4-1-75-123C PTG4-1-75-123S

| TWO BUSHING(a) | | | | CATALOG | | | | | |
|----------------|--------------------|-------|----------------------|---------------|-----------------|-----------------|---------------------|--|--|
| GROUP | PRIMARY VOLTAGE | RATIO | SECONDARY VOLTAGE | UNFUSED | FUSES | FUSE CLIPS ONLY | SWITCHGEAR STYLE | | |
| 1 | 4200 | 35:1 | 120 | PTG4-2-75-422 | PTG4-2-75-422FF | PTG4-2-75-422CC | PTG4-2-75-422SS | | |
| 1 | 4800 | 40:1 | 120 | PTG4-2-75-482 | PTG4-2-75-482FF | PTG4-2-75-482CC | PTG4-2-75-482SS | | |
| 2 | 6600 | 60:1 | 110-50Hz | PTG4-2-75-662 | PTG4-2-75-662FF | PTG4-2-75-662CC | PTG4-2-75-662SS | | |
| 2 | 7200 | 60:1 | 120 | PTG4-2-75-722 | PTG4-2-75-722FF | PTG4-2-75-722CC | PTG4-2-75-722SS | | |
| 2 | 8400 | 70:1 | 120 | PTG4-2-75-842 | PTG4-2-75-842FF | PTG4-2-75-842CC | PTG4-2-75-842SS | | |
| 2 | 11000 | 100:1 | 110-50Hz | PTG4-2-75-113 | PTG4-2-75-113FF | PTG4-2-75-113CC | PTG4-2-75-113SS | | |
| 2 | 12000 | 100:1 | 120 | PTG4-2-75-123 | PTG4-2-75-123FF | PTG4-2-75-123CC | PTG4-2-75-123SS | | |



CERTIFICATIONS:

Models PTG4-1-75

PTG4-2-75



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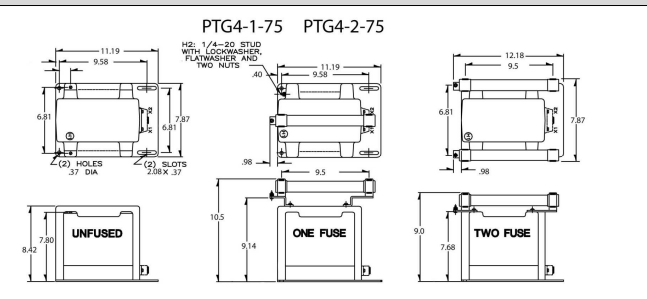
- The core and coil assembly is vacuum encapsulated in polyurethane resin.
- Thermal burden rating is for 120 volt secondaries
- Plated steel mounting base.
- Fuses have 1.63" Dia Caps and 11.50" clip centers.
- Switchgear style is similar to fused style. No fuse or fuse clip is provided, but inserts for fuse clips are supplied.
- A test cord is provided with each unit.

Products are manufactured in a plant whose quality management system is certified / registered as being in conformity with ISO 9001

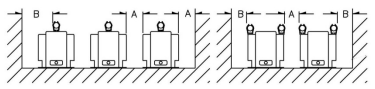


MV Indoor Voltage Transformer

- (a) Two fuse transformers should not be used for Y connections. It is preferred practice to connect one lead from each voltage transformer directly to the neutral terminal using a fuse in the line side of the primary only. By using this connection, a transformer can never be made "live" from the line side by reason of a blown fuse in the neutral side. For continuous operation, the transformer primary voltage should not exceed 110% of rated value.
 (b) Voltage transformers connected line-to-ground cannot be considered to be grounding transformers and must not be operated with the secondaries in
- closed delta because excessive currents may flow in the delta.
- (c) Possibility of ferroresonance should be considered.



Recommended spacing is for guidance only. User needs to set appropriate values to assure performance for: high potential test; impulse test; high humidity; partial discharge, high altitude; and other considerations like configuration.

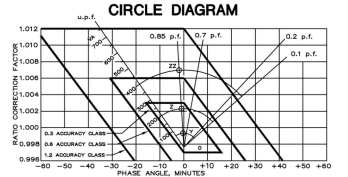


Models PTG4-1-75

PTG4-2-75

| FUSE FOR MODEL PTG4 TRANSFORMER | RATING VOLTS | INTERRUPTING AMPERES (SYM) | SUGGESTED RATING * CONTINUOUS AMPERES | CAP DIA. INCHES | LENGTH INCHES | CLIP CENTERS INCHES |
|---------------------------------------|-----------------|-------------------------------|--|--------------------|------------------|------------------------|
| 4200:120V | 12 kV | 50,000 | 2.0E | 0.812 | 10 | 9.5 |
| 4800:120V | 12 kV | 50,000 | 2.0E | 0.812 | 10 | 9.5 |
| 6600:110V | 12 kV | 50,000 | 1.0E | 0.812 | 10 | 9.5 |
| 7200:120V | 12 kV | 50,000 | 1.0E | 0.812 | 10 | 9.5 |
| 8400:120V | 12 kV | 50,000 | 1.0E | 0.812 | 10 | 9.5 |
| 11000:110V | 12 kV | 50,000 | 0.5E | 0.812 | 10 | 9.5 |
| 12000:120V | 12 kV | 50,000 | 0.5E | 0.812 | 10 | 9.5 |

The circle diagram can be used to predict the performance of a transformer for various loads and power factors. A convenient scale of volt-amperes is shown on the unity power factor line (u.p.f.) and commences at the zero or no-load locus. To use the diagram, measure the known V.A. and scribe an arc about the "zero" locus of a length that contains the angle of the burden power factor. The point at which the arc terminates is the error locus in phase angle minutes and ratio correction factor.



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