

# MODEL 475I

## Voltage Transformer

IEC Rated 50 Hz



Clear Plastic Cover



### Application

50 Hz.

### Standard Secondary Voltage

110 Volts.

### Insulation Level

0.72 kV

### Accuracy Class:

0.2 @ 10VA.

0.5 @ 20VA.

### Thermal Rating:

225VA at 30°C. amb., 150VA at 55°C. amb.

Primary and secondary terminals are ASA 8-32 brass screws with one flatwasher and lockwasher.

Approximate weight 5.7 kg

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CATALOG NUMBER			VOLTAGE RATING	TURNS RATIO	REC. PRIMARY FUSE RATING
NOT FUSED	PRIMARY FUSES ONLY	PRIMARY AND SECONDARY FUSES			
475I—110	475I—110F	475I—110FF	110:110	1:1	4 amp.
475I—220	475I—220F	475I—220FF	220:110	2:1	3 amp.
475I—380	475I—380F	475I—380FF	380:110	3.45:1	2 amp.
475I—400	475I—400F	475I—400FF	400:110	3.64:1	2 amp.
475I—416	475I—416F	475I—416FF	416:110	3.78:1	2 amp.
475I—440	475I—440F	475I—440FF	440:110	4:1	2 amp.

Above part numbers are available with 100 volt secondaries.

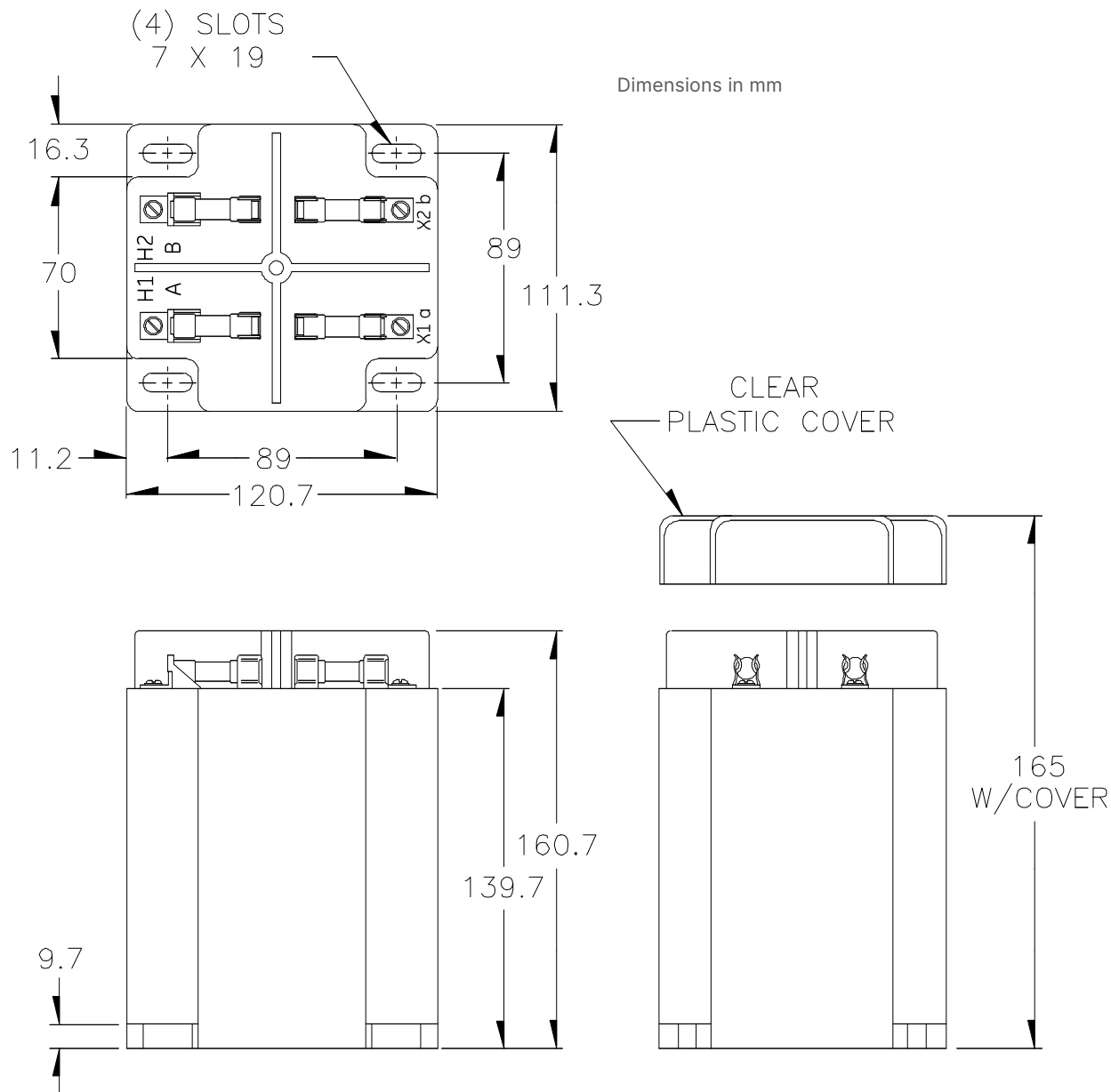


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- The core and coil assembly is encased in a thermoplastic shell and filled with resin.
- These transformers are designed for operation line-to-line. They may also be operated line-to-ground or line-to-neutral at reduced voltage, (58% of rated volts).
- It is desirable to use a 3.0 amp BBS type or equal fuse in the secondary to protect the transformer.
- Transformer has a plastic terminal cover.



For more information, visit  
**[gevernova.com/grid-solutions](https://gevernova.com/grid-solutions)**

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