GE

Grid Solutions

Model 456I

Voltage Transformer IEC rated 50 Hz

Application

Metering.

Standard Secondary Voltage

110 Volts

Accuracy Class

0.2 @ 20 VA. 0.5 @ 35 VA

Weight

Approximate weight 8.4 kg.



1 fuse

Model 456I

Catalog number					Rec. Primary
Not fused*	Primary Fuses Only	Primary and Secondary Fuses	Voltage Rating	Turns Ratio	Fuse Rating
456I—110	456I—110F	456I—110FF	110:110	1:1	6 amp.
456I-220	456I-220F	456I-220FF	220:110	2:1	4 amp.
456I—380	456I-380F	456I-380FF	380:110	3.45:1	3 amp.
4561-400	456I-400F	456I-400FF	400:110	3.64:1	3 amp.
456I-416	456I-416F	456I-416FF	416:110	3.78:1	3 amp.
4561-440	456I-440F	456I-440FF	440:110	4:1	2 amp.
456I—550	456I-550F	456I-550FF	550:110	5:1	2 amp.
456I—660	456I-660F	456I-660FF	660:110	6:1	2 amp.

Above part numbers are available with 100 volt secondaries.

Insulation Level

0.72 kV.

Frequency

50 Hz.

Thermal Rating

400 VA at 30°C. amb., 250 VA at 55°C. amb.

The primary and secondary terminals are ASA

10-32 screws into 9.7 mm deep brass inserts and fitted with one lockwasher and flatwasher and are contained in a sealable terminal cover.



2 fuses



REGULATORY AGENCY APPROVALS





Manufactured to meet the requirements of ANSI/IEEE C57.13. Classified by U.L. in accordance with IEC 44-1



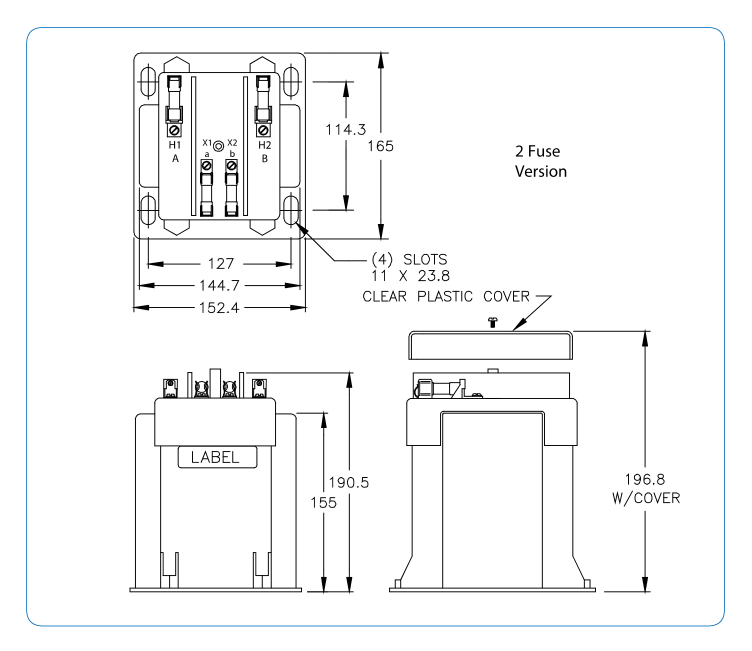


Clear Plastic Cover



^{*}CE marking applies to non-fused models

Dimensions



- 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 voltage, (58% of rated volts).
- It is desirable to use a 4.0 amp BBS type or equal fuse in the secondary to protect the transformer.
- When primary fuses are requested, the rating will be as given in the table.
- When only one fuse is used, it must be connected into the line side (P1) terminal wiring. This will prevent the presence of voltage at the P1 terminal for a ruptured fuse in the neutral (P2) terminal wiring for line-to-neutral connected transformers.

GEGridSolutions.com

ITI-Model-Model-456l-Spec-EN-2021-03-Grid-AIS-1735. © Copyright 2021. General Electric Company and Instrument Transformers LLC reserve the right to change specifications of described products at any time without notice and without obligation to notify any person of such changes.

Worldwide Contact Center

Web: www.GEGridSolutions.com/contact Phone: +44 (0) 1785 250 070 USA and Canada: +1 (0) 800 547 8629 Europe, Middle East and Africa: +34 (0) 94 485 88 00

