Type VIY-60 Indoor voltage transformer

Product features

- 5 kV indoor
- 60 kV BIL, 60 Hertz
- Primary volts: 2400 4800
- UL Recognized Component, File No. E148620

Application

The VIY-60 indoor voltage transformer is designed for service in metalclad switchgear and is used for relaying, metering, and control power applications.

Construction features

The primary and secondary coils are wound using special winding and shielding techniques for improved voltage stress distribution. The coils are designed to withstand continuous operation at 1.1 times the line-to-line voltage level and the line-to-ground voltage level for Y burden units. For some line-to-ground voltage units, a short-time withstand voltage of 1.9 is available upon request.

Each coil is insulated with mylar film to provide a high dielectric strength between layers. The coils and core are combined to create a complete winding structure that is assembled to a support frame. The entire assembly is vacuum cast in polyurethane for added insulation and protection.

Fuse classifications

This unit is provided with three fuse classifications: mounted fuse with hardware, unfused with hardware, or unfused without hardware. Optional fuse kits are offered to convert some unfused styles to fused styles. Consult your ABB sales representative concerning overvoltage conditions for designs above the standard rated voltage factor of 1.1.

Terminals

Compression-type primary terminals accommodate #8 through #2 wire. Secondary brass terminal inserts are 3/8" deep with a .190-32 tapped hole. Secondary terminals are .190-32 compression screws. A compression type terminal that accommodates #14 through #4 wire is provided on fused units on the line end of each fuse.

Baseplate

The baseplate is constructed of corrosion-resistant aluminum and is secured to the encapsulated base support.





Mounting

The VIY-60 can be mounted in upright, cantilever, or upside-down positions.

Curves

Type curves are available upon request.

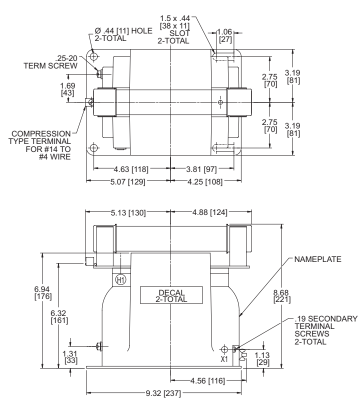
Test reports

IEEE test reports are stored electronically and can be e-mailed in various formats at the time of shipment.

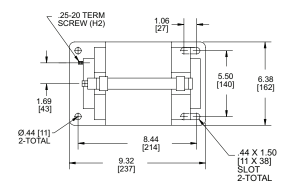
Standards

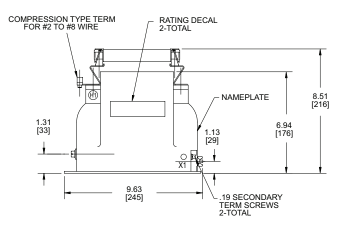
This unit meets all applicable IEEE and NEMA standards and is a UL Recognized Component.



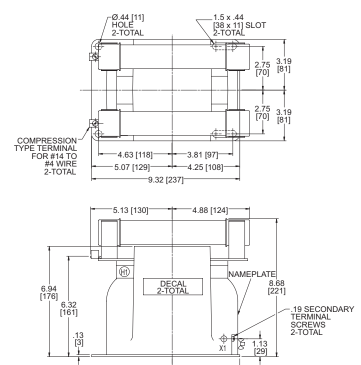


VIY-60, fused, indicating, one fuse (36 lbs)



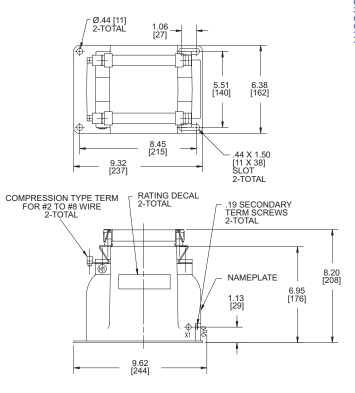


VIY-60, fused, non-indicating, one fuse (39 lbs)



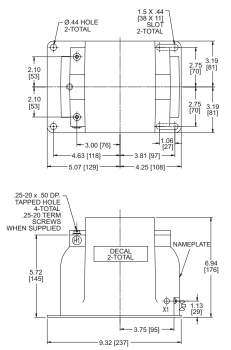
-4.25 [108]-

VIY-60, fused, indicating, two fuses (36 lbs)



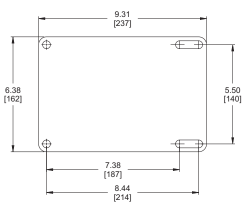
VIY-60, fused, non-indicating, two fuses (39 lbs)

Unit dimensions (cont'd)



VIY-60, unfused (32 lbs)

Baseplate dimensions



Optional accessories

Fuse kits to convert unfused VIY-60 to fused style:

- Two fuses and hardware 7527A97G01
- One fuse and hardware 7527A97G02

Replacement fuses:

- Type CLE-PT, 1.0, 5.5 kV (indicating) 50C5225G06
- Type CLE-PT, 1.0, 5.5 kV (non-indicating) 626A33H03

	Secondary	Winding	Rated voltage	Number of	Number of	
Primary voltage	voltage	ratio	factor	bushings	fuses	Style number
Unfused (with no p	rovision for fuse mo	unting)				
2400/4160Y	120	20:1	1.1	2	-	7525A50G01
4200/4200Y	120	35:1	1.1	2	-	7525A50G02
4800/4800Y	120	40:1	1.1	2	-	7525A50G03
Unfused (with prov	ision for fuse mount	ing)				
2400/4160Y	120	20:1	1.1	4	-	7525A54G01
4200/4200Y	120	35:1	1.1	4	-	7525A54G02
4800/4800Y	120	40:1	1.1	4	-	7525A54G03
2400/4160GY	120	20:1	1.1	2	-	7525A55G01
4200/4200GY	120	35:1	1.1	2	-	7525A55G02
4800/4800GY	120	40:1	1.1	2	-	7525A55G03
Fused (indicating)						
2400/4160Y	120	20:1	1.1	4	2	7525A51G01
4200/4200Y	120	35:1	1.1	4	2	7525A51G02
4800/4800Y	120	40:1	1.1	4	2	7525A51G03
3300/3300Y	120	27.5:1	1.1	4	2	7525A51G12
3600/3600Y	120	30:1	1.1	4	2	7525A51G08
4160/4160Y	120	34.67:1	1.1	4	2	7525A51G32
2400/4160GY	120	20:1	1.1	2	1	7525A52G01
3300/3300GY	120	27.5:1	1.1	2	1	7525A52G15
4200/4200GY	120	35:1	1.1	2	1	7525A52G02
4800/4800GY	120	40:1	1.1	2	1	7525A52G03
Fused (non-indicat	ing)					
2400/4160Y	120	20:1	1.1	4	2	9628A12G01
4200/4200Y	120	35:1	1.1	4	2	9628A12G02
4800/4800Y	120	40:1	1.1	4	2	9628A12G03
2400/4160GY	120	20:1	1.1	2	1	9628A11G01
4200/4200GY	120	35:1	1.1	2	1	9628A11G02
4800/4800GY	120	40:1	1.1	2	1	9628A11G03

Additional styles available upon request. Contact your ABB sales representative or call +1-252-827-3212 for more information.

Note: 50 Hz styles available

1VAP429511-DB February 2012 Rev. C

For more information please contact:

ABB Inc. Medium Voltage Distribution Components 3022 NC 43 North Pinetops, NC 27864 USA Phone: +1 252 827 3212 Fax: +1 252 827 4286

www.abb.com/mediumvoltage

Note:

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction–in whole or in parts–is forbidden without ABB's prior written consent.

Copyright 2005 ABB. All rights reserved.



UL Recognized Component, File No. E148620

