# Types VOY-15 and VOY-15G Outdoor voltage transformers

# **Product features**

- 25 kV outdoor, 150 kV BIL, 60 Hertz
- Electrical clearances: VOY-15: Strike: 16.0" (406 mm) Creep: 27.25" (692 mm) VOY-15G: Strike: 16.0" (406 mm) Creep: 27.5" (698 mm)

# Application

The VOY-15 and VOY-15G outdoor voltage transformers are designed for solid-state relaying and electronic metering where the burden of the device is negligible. Both units are designed to minimize susceptibility to destructive ferro-resonance by increasing the primary resistance and leakage reactance.

# **Construction features**

The layer wound and shielded high voltage winding is designed to withstand continuous operation at 1.9 times the line-toground voltage level when applied on a 25 kV, 150 kV BIL system. The core and coil assembly is cast under a vacuum in a polyurethane resin formulated for outdoor service.

# Terminals

The primary line terminals are electro-tin plated copper and accommodate #10 to 250 MCM conductors. The H2 neutral terminal of the VOY-15G is insulated to withstand a 19 kV test level and can be disconnected from the external ground cable for power factor measurement.

Secondary terminals are clamp-type and are sized for #14 through #3 wire. A ground terminal is also provided for grounding the secondary circuit at the transformer.

# Junction box

The molded junction box has a 1" conduit hub on either end and a knock out for a 1" conduit fitting on the bottom. The box is anchored to the body of the transformer with screws and can easily be detached, simplifying installation and change out procedures.



# **Baseplate**

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

#### Mounting

The VOY-15 and VOY-15G can be mounted in the upright or cantilever positions.

#### **Test reports**

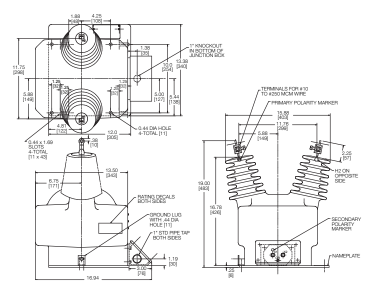
IEEE test reports are stored electronically and can be e-mailed in various formats at the time of shipment.

#### Standards

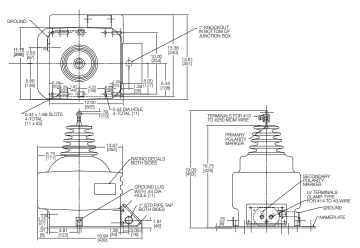
This unit can be tested to all applicable IEEE, CSA, or IEC standards as requested.



#### **Unit dimensions**







#### Type VOY-15G

(Approximate weight: 142 lbs.)

#### Selection guide

Primary voltage	Winding ratio	IEEE metering accuracy	Thermal rating⁺	Style number
VOY-15				
12000/20780Y	100:1	0.3 W, X, M, Y	1000	7526A62G01
14400/24940Y	120:1	0.3 W, X, M, Y	1000	7526A62G02
18000/18000Y	150:1	0.3 W, X, M, Y	1000	7526A62G03
20000/20000Y	166.7:1	0.3 W, X, M, Y	1000	7526A62G04
24000/24000Y	200:1	0.3 W, X, M, Y	1000	7526A62G05
VOY-15G				
20780/12000GY	100:1	0.3 W, X, M, Y	1000	7526A63G01
24940/14400GY	120:1	0.3 W, X, M, Y	1000	7526A63G02

+ Thermal rating at 30° C

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

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