## Instrument Transformer Equipment Corporation

Product Data CVTO-650 Combo Current Voltage Transformer 138 kV Class 650 kV BIL

### Combination Current Voltage Transformer

#### Application

All CVTO combination transformers shown in this section are suitable for revenue metering or protective relaying applications on high voltage systems rated 138 kV, 80,500 volts at 650 BIL primary with current ratings from 10 to 3000 amperes.

#### Fabrication

Domes and tanks are fabricated from mild steel and protected with the latest technology, powder coated external finish. ANSI 70 light gray is the standard finish color. Stainless steel domes and bases are available for high corrosion applications.

One piece, wet-process porcelain insulators are used to provide high mechanical strength with suitable cantilever for high wind and seismic locations. ANSI 70 light gray is the standard color.

Primary terminals are NEMA standard 4-hole pads, suitable for copper or aluminum connectors. The H1 terminal is provided with a by-pass protector to safeguard primary turn-to-turn insulation in cases of voltage stresses induced by high frequency, high current surges.

Separate weatherproof, hinged cover, terminal boxes with three (3)  $1-\frac{1}{2}$ " conduit hubs are supplied for the CT and VT secondary terminations. A shorting terminal block is provided in the CT element box

All CVTO's are equipped with a 5kV HO bushing, NEMA 2-hole ground pad, magnetic oil level gauge, <sup>3</sup>/<sub>4</sub>" drain valve, <sup>3</sup>/<sub>4</sub>" oil fill plug and pressure relief valve.

#### Accuracy and Thermal Rise

Current Transformer elements are available at 0.3 accuracy class at burdens of B0.1 to B1.8 for revenue metering applications. In addition, 0.15 and 0.15s high accuracy class designs are available.

CVTO-650 voltage elements are designed to provide 0.3% accuracy class when loaded with IEEE burdens of W, X, Y, Z and ZZ. Optional high accuracy 0.15% class is available at W, X, Y and Z Burdens.

Extended range elements and custom designs are available for wind and solar applications. Contact the factory with your specific requirements.



#### **Magnetic Circuits**

CVTO's are available in single ratio, dual ratio by secondary tap, dual ratio by series-parallel primary connection, or multi-ratio winding configurations as well as multiple core designs to fit specific requirements.

#### Mounting

All CVTO transformers are designed for outdoor, vertical platform mounting and must not be tilted more than 15 degrees from vertical during installation or shipment.

#### **Seismic Rating**

The CVTO-650 has been qualified through Dynamic Analysis to withstand High Level per IEEE 693-2005.

#### Testing

Every transformer is tested in accordance with IEEE Standard C57.13 (latest revision).

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### **Combination Current Voltage Transformer**

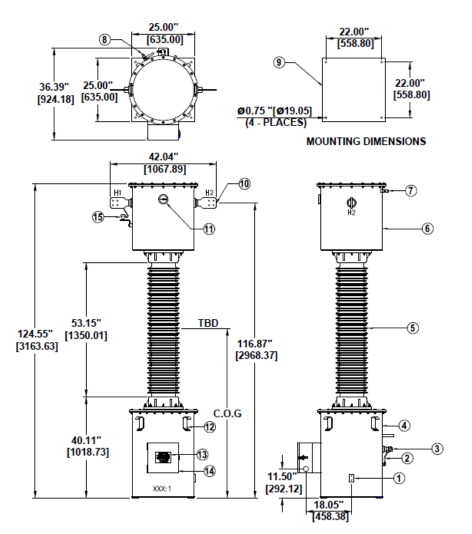
#### **Dimensions and Details**

**Product Data** 

CVTO-650 Combo Current Voltage Transformer

138 kV Class

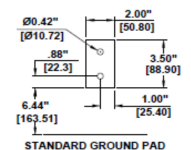
650 kV BIL



**CVTO-650** 650 kV BIL Creen Min: 88 inches

650 kV BIL Creep Min: 88 inches Strike Min: 41 inches Weight: 2100 lbs. 4.13" [104.78] 0 1.75" 3.00" [44.45] [76.21] 1.75" [44.45]

PRIMARY TERMINALS



Notes:

- 1. NEMA 2- hole Ground Pad
- 2. Removable Ground Strap
- 3. HO Neutral Bushing and Cover Guard
- 4. Mild Steel Tank
- 5. Porcelain Insulator, ANSI 70 Lt. Gray
- 6. Expansion Chamber
- 7. ¾" NPT Vacuum/Fill Port/PRV
- 8. <sup>1</sup>/<sub>2</sub>" Drain Valve
- Base Plate with (4) 0.62" x 1.50" Mounting Slots
- 10. Primary Terminals 4 hole NEMA Pad
- 11. Oil Level Indicator
- 12. Lifting Eyes
- 13. Terminal Box Cover and Nameplate
- Secondary Terminal Box with
  (3) 1.5" conduit hubs.
- 15. By Pass Protector

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PO Box 129 Monroe, NC 28110-0129 www.itec-ctvt.com

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## **Combination Current Voltage Transformer**

Voltage Transformer Ratings - 650 BIL 138 kV 80500 V, 700/1200:1, 115/67.08 and 6000 VA Current Transformer Characteristics with accuracy of 0.3 B1.8

Dual Ratio "C"	Catalog Number	Single Ratio "S"	Catalog Number	Rating Factor at 30° C	Mech. Current Rating kA RMS	1 Sec Thermal Rating kA RMS	Accuracy and Burden Rating
25/50:5	ME206500050C000	50:5	ME206500050S000	1.5	3.75	3.5	0.3 B1.8
50/100:5	ME206500100C000	100:5	ME206500100S000	1.5	7.5	6.0	0.3 B1.8
75/150:5	ME206500150C000	150:5	ME206500150S000	1.5	11.5	10.0	0.3 B1.8
100/200:5	ME206500200C000	200:5	ME206500200S000	1.5	15.0	12.0	0.3 B1.8
150/300:5	ME206500300C000	300:5	ME206500300S000	1.5	20.0	18.0	0.3 B1.8
200/400:5	ME206500400C000	400:5	ME206500400S000	1.5	25.0	25.0	0.3 B1.8
300/600:5	ME206500600C000	600:5	ME206500600S000	1.5	30.0	25.0	0.3 B1.8
400/800:5	ME206500800C000	800:5	ME206500800S000	1.5	60.0	50.0	0.3 B1.8
500/1000:5	ME206501000C000	1000:5	ME206501000S000	1.5	60.0	50.0	0.3 B1.8
600/1200:5	ME206501200C000	1200:5	ME206501200S000	1.5	60.0	50.0	0.3 B1.8
750/1500:5	ME206501500C000	1500:5	ME206501500S000	1.5	90.0	90.0	0.3 B1.8
800/1600:5	ME206501600C000	1600:5	ME206501600S000	1.5	90.0	90.0	0.3 B1.8
1000/2000:5	ME206502000C000	2000:5	ME206502000S000	1.5	90.0	90.0	0.3 B1.8
1500/3000:5	ME206503000C000	3000:5	ME206503000S000	1.0	90.0	90.0	0.3 B1.8

Voltage Transformer Ratings - 650 BIL 138 kV 80500 V, 700/1200:1, 115/67.08 and 6000 VA Current Transformer Characteristics with accuracy of 0.15 B1.8

Dual Ratio "P"	Catalog Number	Single Ratio "S"	Catalog Number	Rating Factor at 30° C	Mech. Current Rating kA RMS	1 Sec Thermal Rating kA RMS	Accuracy and Burden Rating
75 X 150:5	MH206500150P000	150:5	MH206500150S000	1.5	11.5	10.0	0.15 B1.8
100 X 200:5	MH206500200P000	200:5	MH206500200S000	1.5	15.0	12.0	0.15 B1.8
150 X 300:5	MH206500300P000	300:5	MH206500300S000	1.5	20.0	18.0	0.15 B1.8
200 X 400:5	MH206500400P000	400:5	MH206500400S000	1.5	25.0	25.0	0.15 B1.8
300 X 600:5	MH206500600P000	600:5	MH206500600S000	1.5	30.0	25.0	0.15 B1.8
400 X 800:5	MH206500800P000	800:5	MH206500800S000	1.5	60.0	50.0	0.15 B1.8
500 X 1000:5	MH206501000P000	1000:5	MH206501000S000	1.5	60.0	50.0	0.15 B1.8
600 X 1200:5	MH206501200P000	1200:5	MH206501200S000	1.5	60.0	50.0	0.15 B1.8
750 X 1500:5	MH206501500P000	1500:5	MH206501500S000	1.5	90.0	90.0	0.15 B1.8
800 X 1600:5	MH206501600P000	1600:5	MH206501600S000	1.5	90.0	90.0	0.15 B1.8
1000 X 2000:5	MH206502000P000	2000:5	MH206502000S000	1.5	90.0	90.0	0.15 B1.8
1500 X 3000:5	MH206503000P000	3000:5	MH206503000S000	1.0	90.0	90.0	0.15 B1.8

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Other ratings and options may be available Please contact the factory with your requirements.

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Instrument Transformer Equipment Corporation

PO Box 129 Monroe, NC 28110-0129 www.itec-ctvt.com Tel: (704)-282-4331 Fax: (704) 283-3017 Email: <u>sales@itec-ctvt.com</u>