## GE

# **Grid Solutions**

# Model JAS-0C

Indoor Current Transformer 600 V 10 kV BIL, 150-2,000 A, Window Diameter 4.00"

### **Application**

Designed for indoor service. Suitable for operating meters, relays and control devices, on circuits not exceeding 600 V line-to-line. It is intended for use in switchboards and in switchgear equipment. It may be used on higher voltage circuits with an insulated conductor. Refer to the Applications Information section of catalog GEP-9186.

### Regulatory Agency Approvals

UL Recognized File E93779

### **Insulation Level**

0.6 kV; BIL 10 kV full wave.

# Continuous Thermal Current Rating Factor

30 °C Ambient 1.33 55 °C Ambient 1.00

### Frequency

50-60 Hz

Weight

Transformer (approximate) 9 lbs

### **Reference Drawings**

Outline 0121C33703

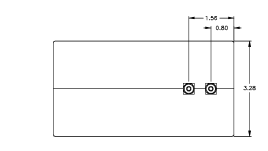
# SEAL RESIDES

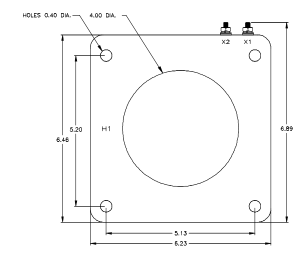
### JAS-0C Product Data

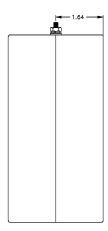
Current Ratio (Amps) — Pri : Sec	ANSI Accuracy Class, 60 Hz		Secondary Winding	
	Meter Class, Burden	Relay Class	Resistance (Ω @ 75 °C)	Catalog Number
150:5	1.2 thru B0.2	C 10	0.085	750X114107
200:5	0.6 thru B0.2	C 15	0.113	750X114108
300:5	0.3 thru B0.2	C 25	0.170	750X114109
400:5	0.3 thru B0.5	C 35	0.227	750X114110
500:5	0.3 thru B0.5	C 45	0.283	750X114111
600:5	0.3 thru B1.8	C 50	0.340	750X114101
800:5	0.3 thru B1.8	C 70	0.360	750X114102
1,000:5	0.3 thru B1.8	C 80	0.450	750X114103
1,200:5	0.3 thru B1.8	C 50	0.680	750X114104
1,500:5	0.3 thru B1.8	C 20	0.487	750X114105
1,600:5	0.3 thru B1.8	C 20	0.519	750X114112
2,000:5	0.3 thru B1.8	C 20	0.649	750X114106



### **JAS-0C Dimensions**







### **Construction and Insulation**

The core and coil are enclosed in a case molded with GE Valox thermoplastic polyester resin. This material has excellent electrical and mechanical properties over a wide temperature range, and is resistant to oil and a variety of chemicals.

### **Core and Coils**

The core is made from high quality grain oriented silicon steel, annealed under rigidly controlled factory conditions. The secondary winding is made of heavy enameled copper wire. The secondary windings are evenly distributed around the core for maximum accuracy and resistance to stray fields from adjacent conductors.

### **Terminals**

Secondary terminals are No. 8-32 brass studs with one flatwasher, one lockwasher and a regular nut. Because the transformer is used primarily in enclosed switchgear compartments, which cannot be opened while the transformer is energized, a secondary shorting device and terminal cover are not provided.

### **Polarity**

Primary and secondary polarity marks H1 and X1 are molded into the case.



### **Primary Conductor**

A bus or insulated cable forms the primary winding.

### **Nameplates**

The nameplate is a polyester label attached to the face of the transformer.

### Mounting

The transformer can be mounted in any position.

### Maintenance

These transformers require no maintenance, other than occasional cleaning, if installed where air contamination is severe.

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### **Worldwide Contact Center**

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