Grid Solutions

Models JCW-3/JCW-4/JCW-5

Outdoor Current Transformers, 600 A to 4,000 A, 50/60 Hz 5,000 V to 15,000 V, BIL 60 kV to 110 kV

Application

Designed for outdoor service; suitable for operating meters, relays and control devices.

ANSI Meter Accuracy Classifcation, 60 Hz

B-0.1 through B-1; all mo	dels			0.3
B-2re	efer	to	data	table

Weight

(approximate, in pounds)
Transformer......123/111 lbs

Reference Drawings

Accuracy Curves at 60	Hz:
1,200:5	9689241017
1,500:5	9689241018
2,000:5	9689241019
3,000:5	9689241021
4,000:5	9689241022
600/1,200:5968	9241023 & 9689241024
750/1,500:5968	9241025 & 9689241026
1,000/2,000:5968	9241027 & 9689241028
1,500/3,000:5968	9241029 & 9689241030
2.000/4.000:5968	9241031 & 9689241032

Excitation Curves:

1,200:5	. H9689241126
1,500:5	H9689241127
2,000:5	H9689241128
3,000:5	H9689241124
4,000:5	. H9689241130

Outline Drawings:

JCW-3 & JCW-4 Transformer	8949931
JCW-5 Transformer	8949932
Wiring Diagramrefer to page 42	1, figure 3



JCW-3 and -4 Current Transformer



JCW-5 Current Transformer

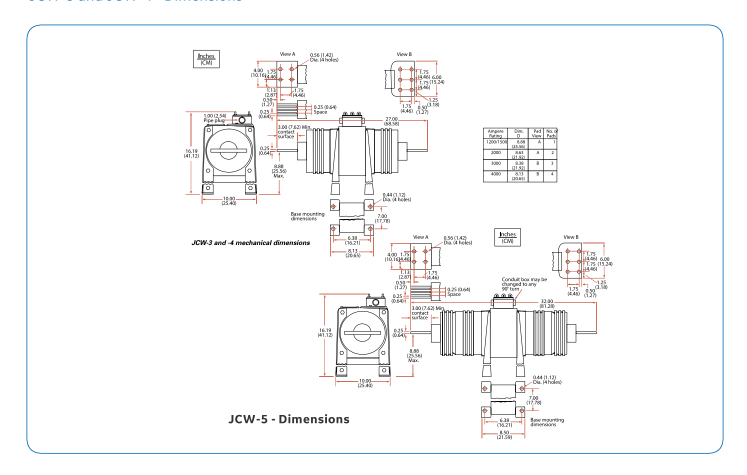


When choosing your GE Instrument Transformer, don't forget to explore the benefits of using GE's 0.15 accuracy class AccuBute line.

JCW-3/JCW-4/JCW-5 Product Data

Current Ratio	ANSI Accuracy Class, 60 Hz		Continuous Thermal Current Rating Factor 30 °C Ambient One-Second Thermal Limit, Amperes	Catalog Number				
(Amps) Pri : Sec	(Amps) Meter Class, Thermal Curro Pri Sec Burden Relay Class Rating Factor	Thermal Limit,		JCW-3 5,000 V BIL 60 kV	JCW-4 8,700 V BIL 75 kV	JCW-5 15,000 V BIL 110 kV		
				Single Ratio				
1,200:5	0.3	C200	1.33	55,000	753X030003	754X030003	755X030003	
1,500:5	0.3	C200	1.33	69,000	753X030004	754X030004	755X030004	
2,000:5	0.3	C200	1.33	148,000	753X030005	754X030005	755X030005	
3,000:5	0.3	C200	1.33	279,000	753X030007	754X030007	755X030007	
4,000:5	0.3	C200	1.0	456,000	753X030008	754X030008	755X030008	
				Dual Ratio				
600/1,200:5	0.6	C100	2.0	55,000	753X030009	754X030009	755X030009	
000/1,200.3	0.3 C200 1.33	7338030009	734/030009	7338030009				
750/1,500:5	0.6	C100	2.0	60,000	69,000	753X030010	754X030010	755X030010
730/1,300.3	0.3	C200	1.33	09,000	7337030010	734/030010	7338030010	
1,000/2,000:5	0.6	C100	2.0	1/18 000	148,000 753X030011 754X030	754X030011	755X030011	
1,000/2,000.3	0.3	C200	1.33	140,000		754/050011	733/030011	
1,500/3,000:5	0.3	C100	2.0	279,000	753X030012	754X030012	755X030012	
1,300/3,000.3	0.3 C200 1.33	7338030012	7547050012	7338030012				
2,000/4,000:5	0.3	C100	2.0	456,000	456,000	753X030013	754X030013	755X030013
2,000,4,000.3	0.3	C200	1.0		7337030013	7547050015	7337030013	





Construction and Insulation

Please refer to General Product Information, items 1.2 and 1.8.

Core

Please refer to General Product Information, item 2.2.

Primary Terminals

Please refer to General Product Information, item 4.9.

Winding

Please refer to General Product Information, item 3.4.

Secondary Winding

Please refer to General Product Information, item 3.4.

Terminals

Please refer to General Product Information, item 4.16.

Conduit Box

Please refer to General Product Information, item 12.2.



Polarity

Please refer to General Product Information, item 7.2.

Baseplate and Mounting

Please refer to General Product Information, item 5.13.

Nameplate

Please refer to General Product Information, item 6.1.

Maintenance

Please refer to General Product Information, item 10.1, pages 24-27.

Mechanical Rating

Mechanical limits are omitted since, if bar-primary type transformers are properly installed, their mechanical strength is nearly unlimited.

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