# Models JCD-3/JCD-4/JCD-5

Outdoor Current Transformer 1,200 A to 4,000 A 5 kV to 15 kV, BIL 60 kV to 110 kV, 5.56" Window, 50/60 Hz

## **Application**

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

## ANSI Meter Accuracy Classification, 60 Hz

B-0.1 through B-1; all models, 0.3 B-2, refer to data table

## Weight

(Approximate, in pounds))
Transformer, JCD-3, JCD-4
Transformer, JCD-5
120/110 lbs
150/135 lbs

## **Reference Drawings**

#### **Accuracy Curves at 60 Hz:**

1,200:5	9689241075
1,500:5	9689241076
2,000:5	9689241078
3,000:5	9689241080
4,000:5	
750/1,500:59689241085	& 9689241086
1,000/2,000:5 9689241087	& 9689241088
1,500/3,000:5 9689241089	
2,000/4,000:5 9689241091	& 9689241092
	1,500:5

#### **Excitation Curves:**

1,200:5	9689241139
1,500:5	9689241140
2,000:5	9689241142
3,000:5	9689241144
4,000:5	9689241145

#### **Outline Drawings:**

JCD-3 and JCD-4 4153760
JCD-54153761
Wiring Diagram refer to page 41, figure
3



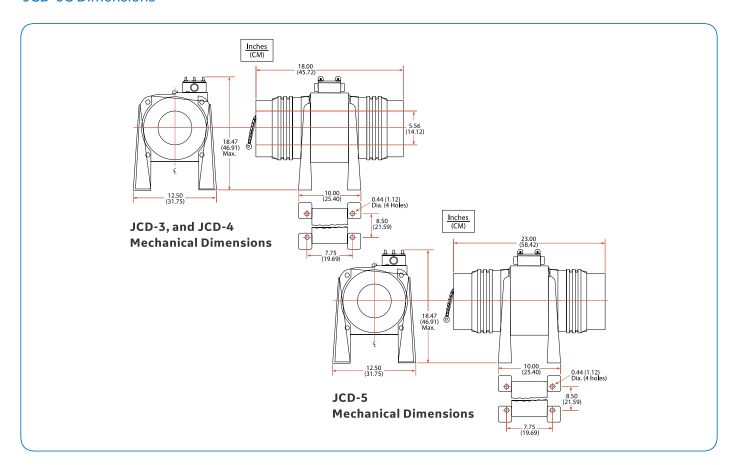
JCD-3 and JCD-4 Current Transformer



## JCD-3/JCD-4/JCD-5 Data Table

Current Ratio - (Amps) Pri : Sec	ANSI Accuracy Class, 60 Hz		Continuous		Catalog Number			
	Meter Class, Burden B-2	Relay Class	Thermal Current Rating Factor 30°C Ambient	ating Factor  Amneres	<b>JCD-3</b> 5,000 V BIL 60 kV	<b>JCD-4</b> 8,700 V BIL 75 kV	<b>JCD-5</b> 15,000 V BIL 110 kV	
				Single Ratio				
1,200:5	0.3	C200	1.33	88,800	753X031008	754X031008	755X031008	
1,500:5	0.3	C200	1.33	111,000	753X031009	754X031009	755X031009	
2,000:5	0.3	C400	1.33	148,000	753X031011	754X031011	755X031011 <sup>1</sup>	
3,000:5	0.3	C400	1.33	282,000	753X031013	754X031013	755X031013	
4,000:5	0.3	C200	1.33	296,000	753X031014	754X031014	755X031014	
				<b>Dual Ratio</b>				
600/1,200:5		C100	2.0	- 88,000	88,000 753X031016	754X031016	755X031016	
	0.3	C200	1.33					
750/1,500:5	0.6	C100	2.0	111,000	111 000	753X031017	754X031017 ¹	755X031017
	0.3	C200	1.33		753/031017	/34/03101/	1337031017	
1,000/2,000:5 -	0.6	C200	2.0	148,000	1/0.000	753X031018	754X031018	755X031018
	0.3	C400	1.33		7537031018	7548051018	7558031018	
1,500/3,000:5	0.3	C200	2.0	- 282,000	202.000	753X031019	754X031019	755X031019¹
	0.3	C400	1.33		1220021013	7347031013	7337031019	
2,000/4,000:5 -	0.3	C100	2.0	296,000	753X031020	754X031020	755X031020	
	0.3	C200	1.33		1220021050			

<sup>1.</sup> Measurement Canada Approval: AE-0840 or AE-1447



#### **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 4.16.

#### "Pig Tail" Connection

Please refer to General Product Information, item 3.13.

#### Winding

Please refer to General Product Information, item 3.4.

## SecondaryWinding

Please refer to General Product Information, item 3.4.

#### **Terminals**

Please refer to General Product Information, item 4.16. Outdoor – Current – JCD-3/JCD-4/JCD-5 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 5.11.

#### **Nameplate**

Please refer to General Product Information, item 6.1.

#### Maintenance

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

#### **Mechanical Rating**

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