

### Features

- Rated current on primary up to 20 A for PCS020, up to 40 A for PCS040
- Surface mount
- Frequency up to 1 MHz
- Operating temp: -40 °C to 125 °C
- RoHS compliant\*

## **PCS Series Current Sense Transformers**

### **General Specifications**

**Applications** 

Motor control

Overload sensing

AC current applications

Operating Temperature	
Isolation Between Windings	
PCS020	
PCS040	
Rated current on primary	
PCS020	Up to 20 A (10 A typical)
PCS040	Up to 40 Å
Frequency	Up to 1 MHz
Moisture Sensitivity Level	
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### **Additional Information**

Switched-mode power supplies

Click these links for more information:



### Electrical Specifications @ 25 °C

		<b>a</b> 1	DCR		Volt-time	Terminating
Bourns Part Number	Turns Ratio Primary : Secondary	Secondary Inductance Min. (mH)	Primary Ref. (mΩ)	Secondary Max. (Ω)	Product on Secondary Max. (V-µsec)	Resistance (1 V Output at Rated Current) (Ω)
PCS020-EE05081S	1 : 20	81	7	0.4	10.8	1
PCS020-EE05180S	1 : 30	180	7	0.87	16.2	1.5
PCS020-EE05320S	1 : 40	320	7	1.14	21.6	2
PCS020-EE05500S	1 : 50	500	7	1.5	27	2.5
PCS020-EE05730S	1:60	730	7	1.98	32.4	3
PCS020-EE05980S	1:70	980	7	4.75	37.8	3.5
PCS020-EE0502KS	1 : 100	2000	7	5.5	54	5
PCS020-EE0503KS	1 : 125	3000	7	7	67.5	6.25
PCS040-EF13340S	1 : 20	0.34	1	0.18	50.8	0.5
PCS040-EF13760S	1 : 30	0.76	1	0.265	76.2	0.8
PCS040-EF1301KS	1 : 40	1.36	1	0.56	101.6	1
PCS040-EF1302KS	1 : 50	2.12	1	0.705	127	1.3
PCS040-EF1303KS	1 : 60	3.06	1	0.85	152.4	1.5
PCS040-EF1304KS	1 : 70	4.16	1	1	177.8	1.8
PCS040-EF1305KS	1 : 80	5.44	1	1.15	203.2	2
PCS040-EF1308KS	1 : 100	8.5	1	1.45	254	2.5
PCS040-EF1313KS	1 : 125	13.3	1	1.85	317.5	3.1
PCS040-EF1319KS	1 : 150	19.2	1	2.25	381	3.8
PCS040-EF1334KS	1 : 200	34	1	4.06	508	5

WARNING Cancer and Reproductive Harm - <u>www.P65Warnings.ca.gov</u>

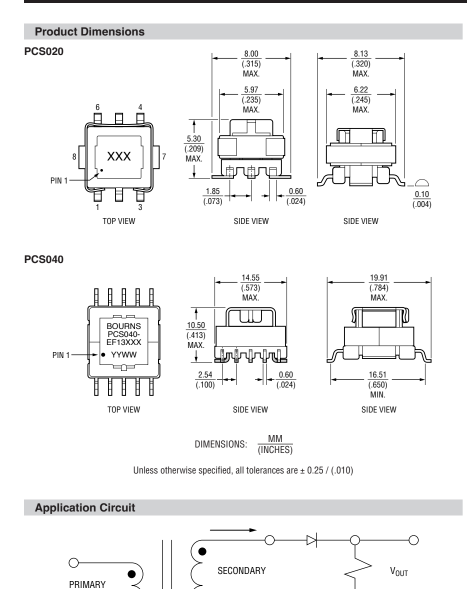
\* RoHS Directive 2015/863, Mar 31, 2015 and Annex.

Specifications are subject to change without notice.

Users should verify actual device performance in their specific applications.

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# **PCS Series Current Sense Transformers**



Terminating resistor  $R_T$  is based on 1 volt output with the rated current 20 amps for the PCS020 and 40 amps for the PCS040 through the Primary. The terminating resistor can be

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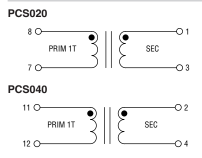
### Materials

Core Bobbin	PM9630
Wire	XUEW and UEWH
Таре	
Glue	
Clip	SUS301
Packaging	
PCS020 1000	ocs. per 13-inch reel
	ocs. per 13-inch reel

### **Typical Part Marking**

Bourns Part Number	Marking
PCS020-EE05081S	081
PCS020-EE05180S	180
PCS020-EE05320S	320
PCS020-EE05500S	500
PCS020-EE05730S	730
PCS020-EE05980S	980
PCS020-EE0502KS	02K
PCS020-EE0503KS	03K
PCS040-EF13340S	PCS040-EF13340S
PCS040-EF13760S	PCS040-EF13760S
PCS040-EF1301KS	PCS040-EF1301KS
PCS040-EF1302KS	PCS040-EF1302KS
PCS040-EF1303KS	PCS040-EF1303KS
PCS040-EF1304KS	PCS040-EF1304KS
PCS040-EF1305KS	PCS040-EF1305KS
PCS040-EF1308KS	PCS040-EF1308KS
PCS040-EF1313KS	PCS040-EF1313KS
PCS040-EF1319KS	PCS040-EF1319KS
PCS040-EF1334KS	PCS040-EF1334KS

#### **Electrical Schematic**



Specifications are subject to change without notice.

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calculated with the following equation:  $R_T = V_{out} * N_{sec} / I_{prim}$ .

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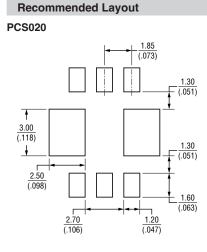
R<sub>T</sub>

 $\frown$ 

## **PCS Series Current Sense Transformers**

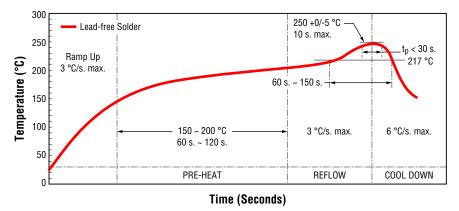
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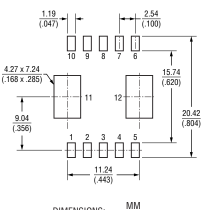


### **Soldering Profile**

The duration from room temperature (25 °C) to peak temperature is 8 minutes maximum.



#### PCS040



DIMENSIONS: MIM (INCHES)

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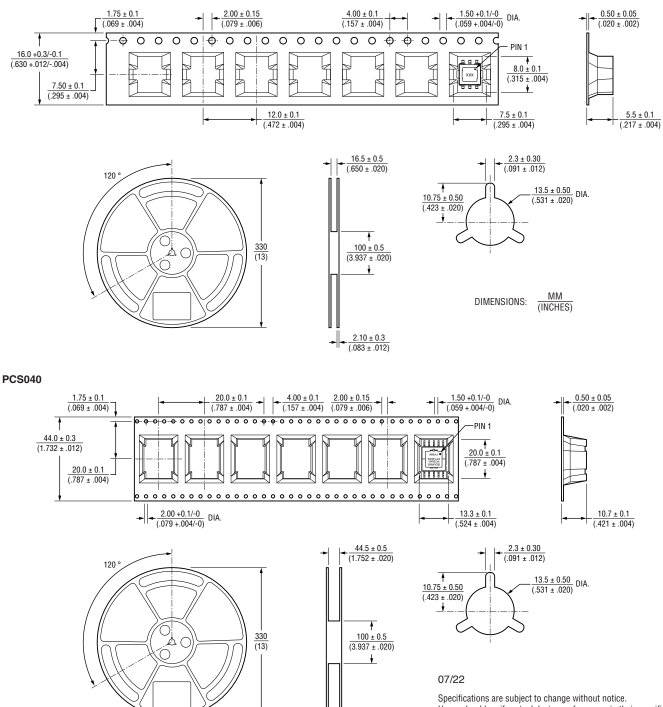
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## **PCS Series Current Sense Transformers**

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**Packaging Specifications** 

### PCS020



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 $+\frac{2.10 \pm 0.3}{(.083 \pm .012)}$ 

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