## BOURNS

## **Certificate for RoHS Compliant Products**

Bourns, Inc. certifies, as of this date, the products listed below ("Products") are designated as conforming to the requirements of the European Union's Restrictions on use of Certain Hazardous Substances in Electrical and Electronic Equipment Directive, 2011/65/EU (commonly called "RoHS2") and amendment of Annex II on March 31, 2015, 2015/863.

The information presented is based on Bourns' understanding of the directives and Bourns' knowledge of the materials that are used in the Products as of the date of disclosure, which, in some cases, is based on information provided by third parties.

CD1206 series; CD123D series; CD1607 series; CD2010 series; CDWBS16 series; CD214A-B series, CD214B-B series; CD214C-B series, CD216A series

	<b>RoHS Maximum</b>
Restricted Substances	Concentration Value (MCV)
	(ppm)*
Cadmium (Cd)	100
Lead (Pb)	1,000
Mercury (Hg)	1,000
Hexavalent Chromium (Cr <sup>+6</sup> )	1,000
Polybrominated biphenyls (PBB)	1,000
Polybrominated diphenyl ethers (PBDE)	1,000
Bis(2-ethylhexyl)phthalate (DEHP)	1,000
Butyl benzyl phthalate (BBP)	1,000
Dibutyl phthalate (DBP)	1,000
Diisobutyl phthalate (DIBP)	1,000
* Maximum limit does not apply to applications covered by RoHS exemptions. MCV is based on	
homogeneous materials as defined in the RoHS Directive.	
Exemptions used (if box is checked): $\Box$ (a. Load as an allowing allowert in steel containing up to 0.25% load by weight	
$\Box$ 6a. Lead as an alloying element in steel containing up to 0.35% lead by weight	
6b. Lead as an alloying element in aluminum containing up to 0.4% lead by weight	
$\square$ 6c. Lead as an alloying element as a copper alloy containing up to 4% lead by weight.	
$\boxtimes$ 7a. Lead in high melting temperature type solders (i.e., lead-based alloys containing	
more than 85% by weight or more lead). $\Box$ 7(c) L. Electrical & electronic components containing lead in a slass or commission than	
7(c)-I. Electrical & electronic components containing lead in a glass or ceramic other	
than dielectric ceramic in capacitors.	
34. Lead in cermet-based trimmer potentiometer elements.	
Signature Ben Hurang	
Ben Huang, Product Line Manager	
Date: December 1, 2017	CD2
General Information: The information provided herein is to the best of Bourns, Inc.	
knowledge and belief. To the extent that Bourns is relying on information provided by	

knowledge and belief. To the extent that Bourns is relying on information provided by third parties, Bourns makes no warranty as to the accuracy or completeness of such information.

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