



Declaration of Hazardous Substances

I. Supplier Information

Name of Supplier: Bourns, Inc.

Address: 1200 Columbia Avenue, Riverside, CA 92507

Date (Month/Day/Year): 8-19-2016

Product Group:

Completed by: Marvella Sanchez

E-MAIL: marvella.sanchez@bourns.com

Tel: 951-781-5307

Fax: 951-781-2520

II. Product Information

Trimpot®

Model No./Series of manufacturer: PV12 & PV32

Name of Manufacturer: Bourns, Inc.



III. Declaration of Hazardous Substances

Part Name 部件名称	Toxic or hazardous Substances and Elements 有毒或有害物质或元素					
	Lead (Pb) 铅	Mercury (Hg) 汞	Cadmium (Cd) 镉	Hexavalent Chromium (Cr (VI)) 六价铬	Polybrominated biphenyls (PBB) 多溴联苯	Polybrominated diphenyl ethers (PBDE) 多溴二苯醚
PV12	x	○	○	○	○	○
PV32	x	○	○	○	○	○

本表格依据SJ/T 11364的规定编制。This table is compiled according to SJ/T 11364 Standard.

O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in GB/T 26572.

O: 表示该有毒有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。

X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in GB/T 26572. (Enterprises may further provide in this box technical explanation for marking "X" based on their actual conditions.)

X: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。(企业可在此处,根据实际情况对上表中打“X”的技术原因进行进一步说明)

Note:

Both PV12 & PV32 use Lead in glass portion of termination ink EU Exemption 7c-1

无论PV12和PV32使用铅墨终止豁免欧盟7C-1的玻璃部分

Both PV12 & PV32 use Lead in glass portion of resistor ink (for values $\geq 501K$ Ohms) EU Exemption 7c-1

无论PV12和PV32使用铅电阻油墨内玻璃部分 (值 $\geq 501K$ 欧姆) 欧盟豁免7C-1