

BOURNS®

Bourns Inc.









1200 COLUMBIA AVE.,
RIVERSIDE, CA 92507, U. S. A.

Trimpot RoHS Test Report

MODEL: 3296

MATERIAL DECLARATION SHEET

No.	Construction Element	Report	Note
1	SNAPSTRATE (34880-16301)	 Adobe Acrobat Document CE/2014/40565 2014/4/10	A
2	TERM INK (18200-01359)	 Adobe Acrobat Document CE/2014/40567 2014/4/10	A
3	RESIST INK (18300-01357)	 Adobe Acrobat Document CE/2014/40569 2014/4/10	A
4	RESIST INK (18300-01756)	 Adobe Acrobat Document CE/2014/40570 2014/4/10	A
5	RESIST INK (18300-01775)	 Adobe Acrobat Document CE/2014/40571 2014/4/10	B
6	RESIST INK (18050-00850)	 Adobe Acrobat Document CE/2014/40572 2014/4/10	A
7	RESIST INK (18050-00851)	 Adobe Acrobat Document CE/2014/40573 2014/4/10	A
8	RESIST INK (18050-00852)	 Adobe Acrobat Document CE/2014/40574 2014/4/10	A

9	HOUSING COMPOUND (16552-00131)	 Adobe Acrobat Document CE/2014/40576 2014/4/10	A
10	ROTOR COMPOUND (16518-03904)	 Adobe Acrobat Document CE/2014/40579 2014/4/10	A
11	SWAGING WIRE (16100-03202)	 Adobe Acrobat Document CE/2014/40581 2014/4/10	A
12	CONTACT SPRING (34861-64109)	 Adobe Acrobat Document CE/2014/40583 2014/4/10	A
13	LUBE (18810-00305)	 Adobe Acrobat Document CE/2014/40590 2014/4/10	A
14	EPOXY (18800-10002)	 Adobe Acrobat Document CE/2014/40591 2014/4/10	A
15	EPOXY (18800-00843)	 Adobe Acrobat Document CE/2014/40592 2014/4/10	A
16	SHAFT (34827-57701)	 Adobe Acrobat Document CE/2014/43305 2014/4/22	C

- Note A: RoHS compliance.
- Note B: 7(c)-I. Electrical & electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors.
- Note C: 6c. Lead as an alloying element as a copper alloy containing up to 4% lead by weight.

Requirements:

- ❖ Contain Pb · Hg · Cr+6 · PBB and PBDE < 0.1 % (1000 ppm) by weight.
- ❖ Contain Cd < 0.01 % (100 ppm) by weight