

Product Group: SFERNICE / February 14st 2018 /PCN-SF-206-2018 Rev 0

page 1/2

# SFERNICE / SPECTROL / PANEL POTENTIOMETERS

### Laser marking

**DESCRIPTION OF CHANGE:** Possibility to use both current tampography stamping and laser marking on potentiometer model PE30, P30L, PRV4, P10, P12, P13, T13, T12, P16, P16S, PA16, PA16S, PRV6, PARV6, T7, P8S, P8P (Minor change). All other products specifications remain unchanged.

**CLASSIFICATION OF CHANGE: Production** 

#### **REASON FOR CHANGE:**

Various Production improvement (Minimize the use of marking inks; Laser marking insensitive to chemicals; Improvement of production flow)

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: none

**PRODUCT CATAGORY:** Resistor, variable

PART NUMBERS/SERIES/FAMILIES AFFECTED: refer to attached PNs list

VISHAY BRAND(s): SFERNICE SPECTROL

TIME SCHEDULE:

Start Shipment Date: W18/18

Last Time Buy Date: N/A Last Time Shipment Date: N/A

SAMPLE AVAILABILITY: W09/18
PRODUCT IDENTIFICATION: Date Code

**QUALIFICATION DATA:** Available on request

This PCN is considered approved, without further notification, unless we receive specific customer concerns before week 12/2018 or as specified by contract.

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For further information, please contact your regional Vishay Sales office.

# **Product Change Notification**



## Example

Potentiometer	Tampography	Laser
model PE30, P30L, PRV4,	(current marquing method)	(new marquing method)
P10,	3 ▼ 1736 P10XX 102	3 W 1736 P10XX 103
P12, T12	1 1550 PIZQEJY225KAB1	3 2 P12QEJX 225K AB1 504 ¥
P8P  Potentiometer	P8PY ▼ 1714 4K7 10% PC19A  Tampography	PBPY 7 1735 100K 105 PC19A

model	(current marquing method)	(new marquing method)
P13, T13	17-18 HISNEK 22 2 MABIOE	PIBNEK 222MABIOE
P16, P16S,	103 MA ▼ 1749	10 3 MA 8 0
PRV6, PARV6	RV6SAABGXB25204. <sup>11</sup>	PRV6SAABGYRZSIO3KA
Т7	100K 1801 3 V	100K
P8S	P8ST = 1745 1 K 10% 3	PSPT- IBAI