

### **Product Change Notification**



Product Group: SFERNICE / February 14<sup>th</sup> 2013 /PCN-SF-124-2013 Rev 0 page 1/2

# SFERNICE POTENTIOMETERS P16 & PA16 new bushing material

DESCRIPTION OF CHANGE: Bushing material change: from Grey Zamak zinc-plated to Black

Reinforced thermoplastic.

**CLASSIFICATION OF CHANGE:** Form Fit Function

**REASON FOR CHANGE:** Product harmonization with P16S / safer source for raw material procurement.

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: none

PRODUCT CATAGORY: Resistor, variable

PART NUMBERS/SERIES/FAMILIES AFFECTED: P16\* and PA16\* (excluding P16S\* & PA16S\*

which have always been in reinforced thermoplastic material)

Full P/Ns List available.

VISHAY BRAND(s): SFERNICE

TIME SCHEDULE:

Start Shipment Date: Week 34/2013
Last Time Buy Date: Week 20/2013
Last Time Shipment Date: Week 42/2013

**SAMPLE AVAILABILITY:** Week 16/2013

**PRODUCT IDENTIFICATION:** Color (from grey to black)

**QUALIFICATION DATA:** Available on request after Week 20/2013 for P16NP\* & PA16NP\*. After week 33/2013 for P16NM\* & PA16NM\*

This PCN is considered approved, without further notification, unless we receive specific customer concerns before week 21/2013 or as specified by contract.

ISSUED BY: Frederic Lovera / Product Marketing Mgr. <a href="frederic.lovera@vishay.com">frederic.lovera@vishay.com</a>

For further information, please contact your regional Vishay office.



## **Product Change Notification**



Product Group: SFERNICE / February 14th 2013 /PCN-SF-124-2013 Rev 0

**Europe** 

page 2/2

#### **CONTACT INFORMATION**

The Americas

**VISHAY SPECTROL** 

4051 Greystone Drive

Ontario, CA 91761 USA

**VISHAY-Division SFERNICE** BP 1159, 199 Bd de la Madeleine

06003 NICE CEDEX FRANCE

George KANELAS Frederic Lovera

Tel: (909) 923 3313 ext. 114 Tel: (33) 493 37 29 50 Asia

**VISHAY Intertechnology** Asia Pte. LTD 25Tampiness Street 92

Tel: (65) 6780 7746





P16NP/PA16NP. Before and after:





P16NM/PA16NM. Before and after:

Data sheet before and after:



P16, PA16

Vishay Sfernice



P16, PA16

Vishay Sfernice

RoHS

#### **Knob Potentiometer**



- Test according to CECC 41000 or IEC 60393-1 P16 - Version for professional and industrial applications (cermet)
   W at 40 °C
- PA16 Version for professional audio applications (conductive plastic)
   0.5 W at 40 °C



### Knob Potentiometer

- FEATURES
- rEATURES

   Test according to CECC 41000 or IEC 60383-1

   P16 Version for professional and industrial applications (cermet)

   P416 Version for professional audio appliconductive plastic)

   P416 Version for professional audio appliconductive plastic)

   0.5 W at 40 °C

   Compact financiation

   Compact financiation
- Compact (integrated)

Vishay Intertechnology, Inc.