Product Change Notification



Product Group: SFERNICE / September 01st 2017 /PCN-SF-200-2017 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 P9 and PE60 (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: W45/17

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

SAMPLE AVAILABILITY: W36/17
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 41/2017 or as specified by contract.

ISSUED BY: Olivier Laugt / Product Marketing Mgr. Olivier.laugt@vishay.com

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

PE60 potentiometer

PE60LOFGW
PE60LOFGW
PE60LOFGW
PE60LOFGW
103MA 1640

P9 potentiometer

Product Change Notification



Product Group: SFERNICE / September 01st 2017 /PCN-SF-200-2017 Rev 0

page 2/2

PNs list

P9A1R000FFSW1103MA	P9A2R100FIRX1104ML
P9A1R00MFFSW1103MA	P9A2R100FIRX1203ML
P9A1R0PMFFFS1502MA	P9A2R100FIRX1503ML
P9A1R100FISX1102MA	P9A2R100FISX1102MA
P9A1R100FISX1102ML	P9A2R100FISX1102ML
P9A1R100FISX1103MA	P9A2R100FISX1103MA
P9A1R100FISX1103ML	P9A2R100FISX1103ML
P9A1R100FISX1503MA	P9A2R100FISX1503MA
P9A1R100FISX1503ML	P9A2R100FISX1503ML
P9A1R100FLFX1102MA	P9A2X000DFRX1103ML
P9A1R1P0DFFX1472MA	P9A2X100FGKX1102MA
P9A1X000APFW1T0065	P9A3R000FMRS3103MA
P9A1X000APRW1T0072	P9A3R00MFIRX2T0063
P9A1X100FFRS1103MA	P9A4R000FIRX3103KL
P9A1X100FFRX1203MA	PE60L0APW501MAG194
P9A1X100FGKS1502MA	PE60L0FGW100MA
P9A1X100FGKX1103KA	PE60L0FGW101MA
P9A1X100FIFX1T0073	PE60L0FGW471MA
P9A2R000APSX1T0047	PE60L0FGW4R7MA
P9A2R000FFRW2103ML	PE60L0FGW500MA
P9A2R000FFSW2103MA	PE60L0FLW100MA
P9A2R000FIRX3T0064	PE60L0FLW101MA
P9A2R000FISX1103MA	PE60L0FLW471MA
P9A2R000FMFW2204MA	PE60L0FLW4R7MA
P9A2R100DISX1203KA	PE60L0FLW500MA
P9A2R100FIRX1103ML	PE60MEFJW103MA
PE60MEFJW503MA	