

# **Product Change Notification**

Product Group: SF/Wed Sep 27, 2023/PCN-SF-338-2023-REV-0



### **TSM4** General product evolution

For further information, please contact your regional Vishay office.

#### **CONTACT INFORMATION**

Americas	Europe	Asia
Pierre Lesur	Pierre Lesur	Pierre Lesur
71 chemin de la Mauniere	71 chemin de la Mauniere	71 chemin de la Mauniere
-	<del>.</del>	-
Hyeres France 83400	Hyeres France 83400	Hyeres France 83400
Phone: +33494123050	Phone: +33494123050	Phone: +33494123050
Fax: +33494123051	Fax: +33494123051	Fax: +33494123051
pierre.lesur@vishay.com	pierre.lesur@vishay.com	pierre.lesur@vishay.com

Description of Change: Product, Packaging and manufacturing site change

Reason for Change: Product range Rationalization to avoid obsolescence

Expected Influence on Quality/Reliability/Performance: No influence on Quality / Reliability / Performance

Part Numbers/Series/Families Affected: TSM4\*

Vishay Brand(S): Vishay Sfernice

Time Schedule:

Start Shipment Date: Mon Jan 1, 2024

Sample Availability: W47

Product Identification: position of the trimmer marking

Qualification Data: Available on request

This PCN is considered approved, without further notification, unless we receive specific customer concerns before Tue Oct 31, 2023 or as specified by contract.

Issued By: Pierre Lesur, pierre.lesur@vishay.com

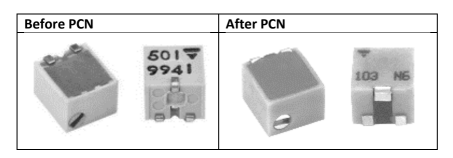


## PCN Appendix : CHANGES (before / after PCN)

#### **PRODUCT CHANGE**

Characteristics	Before PCN	After PCN
Low contact resistance	2% or 3ohms max	1% or 3ohms max
variation		
Power rating	0.25W at 70°c	0.25W at 85°c
Limiting element voltage	200V	300v
Mechanical travel	13 turns +/-2	12 turns +/-2
Operating torque (max Ncm)	1	1.8
Unit weight (approximately)	0.15	0.28
Temperature Range	-55°c to +125°c	-65°c to 150°c
Electrical endurance	1000h at rated power-	1000h at rated power- ambient
	ambient temp. 70°c	temp. 85°c
Humidity Moisture Resistance	Temperature 40°c -RH 93%	MIL STD 202 Method 106
	56 days	10 cycles of 24hours constituted
		with damp heat – cold -
		vibrations
Thermal shocks	-55°c to +125°c, 5 cycles	-65°c to 150°c, 5 cycles
Mechanical endurance	100 cycles	200 cycles
Shocks	50g, 11 ms, 3 successives	MIL STD 202 Method 213/1
	shocks in 3 directions	100 g, 6 ms, 3 successives shocks
		in 3 directions
Vibration	10Hz to 55Hz, 0.75 mm or 10g,	MIL STD 202 Method 204/D
	6 hours	20g, 12 hours

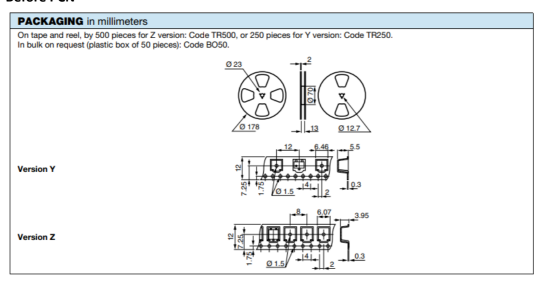
#### **VISUAL CHANGE:**



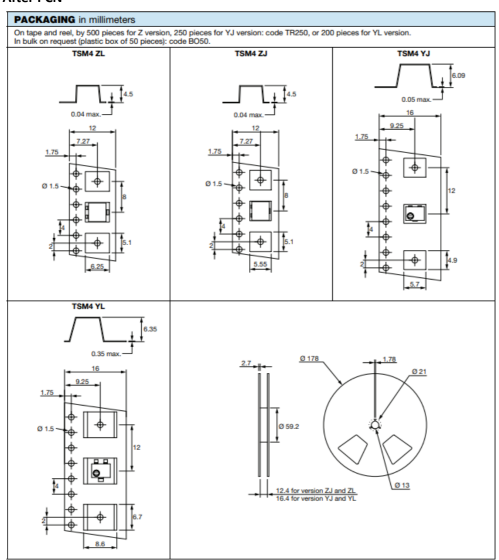
### PCN Appendix: CHANGES (before / after PCN)

#### **PACKAGING CHANGE**

#### **Before PCN**



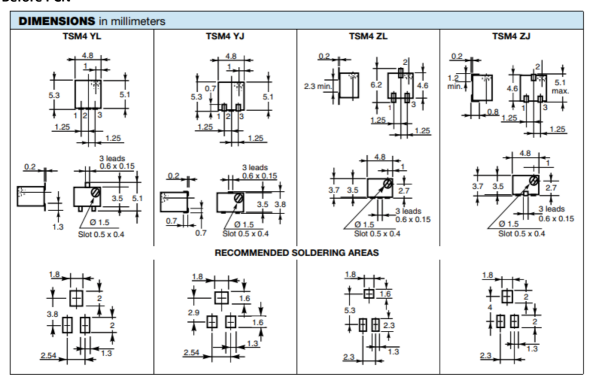
#### **After PCN**



### PCN Appendix: CHANGES (before / after PCN)

#### **UPDATED PRODUCT DRAWING**

#### **Before PCN**



#### **After PCN**

