

## Tape modification for Thin-Film resistors size 2010 and Thick-film resistors size 1020: Tape Width from 8mm to 12mm

For further information, please contact your regional Vishay office.

### CONTACT INFORMATION

#### Americas

Alexandre Moulin  
199 bvd de la Madeleine  
-  
Nice France 06000  
Phone: 0033493372793  
Fax:  
alexandre.moulin@vishay.com

#### Europe

Alexandre MOULIN  
199 bvd de la Madeleine  
-  
Nice France 06000  
Phone: 0033493372793  
Fax:  
alexandre.moulin@vishay.com

#### Asia

Alexandre MOULIN  
199 bvd de la Madeleine  
-  
Nice France 06000  
Phone: 0033493372793  
Fax:  
alexandre.moulin@vishay.com

**Description of Change:** Tape modification for Thin-Film size 2010 and Thick-film size 1020: Tape Width from 8mm to 12mm.

Qty / reel increase from 1000 to 2000pcs max.

**Reason for Change:** This tape format at 8mm is not standard and supply has become impossible.

**Expected Influence on Quality/Reliability/Performance:** No impact on product.

**Part Numbers/Series/Families Affected:** Please see materials list on the succeeding page.

**Vishay Brand(S):** Vishay Sfernice

#### Time Schedule:

Start Shipment Date: Tue Aug 6, 2024

**Sample Availability:** NA

**Product Identification:** NA

**Qualification Data:** NA

**This PCN is considered approved, without further notification, unless we receive specific customer concerns before Thu May 30, 2024 or as specified by contract.**

**Issued By:** Alexandre Moulin, alexandre.moulin@vishay.com



The DNA of tech.™

# Product Change Notification



**Product Group:** SF/Tue May 7, 2024/PCN-SF-403-2024-REV-0

P2010*	L2010*	P2TC2010*	PHT2010*	PVHT2010*
PFRR2010*	PHR2010*	CHP1020*	HCHP1020*	



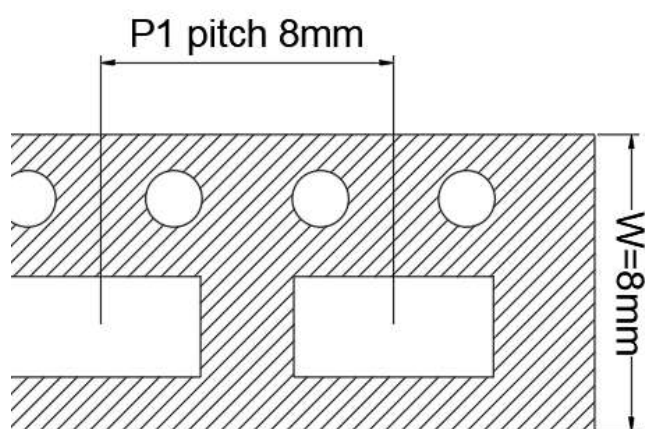
The DNA of tech.

## Product Change Notification

Product Group: SF/Tue May 7, 2024/PCN-SF-403-2024-REV-0



BEFORE:



Cavity:

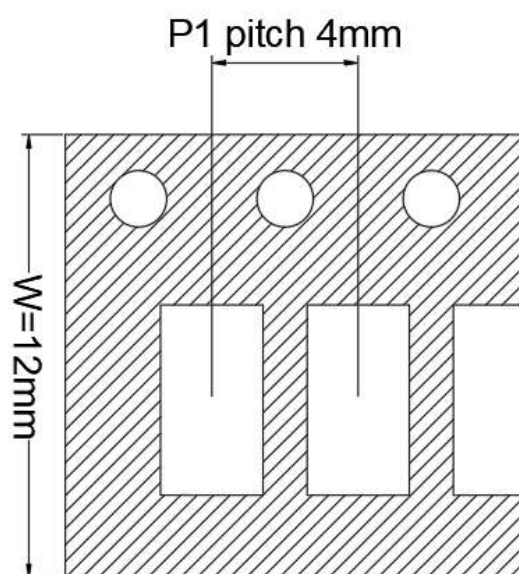
Ao 5.45 mm

Bo 2.75 mm

Ko 1.27 mm

Max. 1000 per reel

AFTER:



Cavity:

Ao 2.80 mm

Bo 5.20 mm

Ko 1.00 mm

Max. 2000 per reel