



The DNA of tech.™

# Product Termination Notification



Product Group: TF/Friday June 26, 2026/PTN-TF-00002-2026-REV-0

## EOL Lead-Bearing VSSR/VSOR/VTSR

For further information, please contact your regional Vishay office.

### CONTACT INFORMATION

#### Americas

Bruce Guldin  
2160 Liberty Drive  
-  
Niagara Falls NY United States 14304  
Phone: 7163043424  
Fax: 7162835932  
bruce.guldin@vishay.com

#### Europe

Ove Hach  
Vishay Bccomponents Beyschlag GmbH  
-  
Heide Germany 25746  
Phone: +49 481 95 338  
Fax: +49-481-95-204  
ove.Hach@Vishay.com

#### Asia

Victor Goh  
25 Tampiness Street 92  
Keppel Building #02-00  
Singapore Singapore 528877  
Phone: 65-6788-6668  
Fax: 65-6788-0988  
Victor.Goh@Vishay.com

**Description of Change:** The custom lead-bearing (SnPb) solder version of the parts in this series are no longer available. Please use the standard lead-free parts instead.

**Reason for Change:** Mold house no longer supports lead in their process.

**Expected Influence on Quality/Reliability/Performance:** Please consider lead-free soldered lead frame version of the custom tin-lead parts that are EOL.

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

**Vishay Brand(S):** Vishay Dale Thin Film, Vishay Thin Film

#### Time Schedule:

Last Time Buy Date: Friday July 3, 2026

Last Time Ship Date: Friday July 10, 2026

**Sample Availability:** Lead-free versions are available for purchase

**Product Identification:** By custom PN

**Qualification Data:** N/A

**This PTN is considered approved, without further notification, unless we receive specific customer concerns before Friday July 3, 2026 or as specified by contract.**

**Issued By:** Bruce Guldin, bruce.guldin@vishay.com



# Product Termination Notification



Product Group: TF/Friday June 26, 2026/PTN-TF-00002-2026-REV-0

The DNA of tech.™

VSSR108-273TF	VSSR111-097-101TF	VSSR111-097-102TF	VSSR111-097-103TF	VSSR111-097-104TF
VSSR111-097-203TF	VSSR111-097-222TF	VSSR111-097-472TF	VSSR111-361-002TF	VSSR111-378-1002TF
VTSR111-182-1001TF	VTSR111-182-1001UF	VTSR111-182-1002TF	VTSR111-182-1002UF	VTSR111-183-1000TF
VTSR111-183-1002TF	VTSR111-183-10R0TF	VTSR111-183-33R0TF	VTSR111-185-22R0TF	VTSR111-185-33R0UF
VTSR111-186-1001TF	VTSR111-186-1001UF	VTSR111-186-1002TF	VTSR111-186-1002UF	VTSR111-186-2200TF
VTSR111-186-2200UF	VTSR111-186-2401TF	VTSR111-186-3301TF	VTSR111-186-33R0TF	VTSR111-186-3900TF
VTSR111-186-3900UF	VTSR111-186-4701TF	VTSR111-186-4701UF	VTSR111-187-1000TF	VTSR111-187-1000UF
VTSR111-187-1001TF	VTSR111-187-1900TF	VTSR111-187-1900UF	VTSR111-187-2200TF	VTSR111-187-22R0TF
VTSR111-187-22R0UF	VTSR111-187-33R0TF	VTSR111-187-33R0UF	VSSR1*-*	VSOR1*-*
VTSR1*-*				

Vishay Material Code	Customer Material	Location
VTSR111-186-1002TF	VTFVTSR1111861002TF	Ft Worth
VTSR111-187-1900TF	VTFVTSR1111871900TF	Ft Worth
VTSR111-186-1001TF	VTSR1111861001TF	Ft Worth