



## Surface-Mount Molded Tantalum Capacitor Lead Times Continue to Improve

As a result of productivity improvements and better raw material availability, we've been able to further reduce lead times for our surface-mount molded tantalum capacitors. Available in a variety of case sizes, capacitance values, and voltages, the devices are offered in commercial, automotive, and specialty application versions.

The reference table below highlights lead times by product series:

Series	Lead Time in Weeks*	
293D, 593D, TR3, TP3, TH3	17 to 22	
T83, TM3, CWR11	17 to 28	

\*Lead time listed does not include transit time

## **Useful Product Information Links**

- Standard Industrial Grade: 293D
- Legacy Low ESR: 593D
- Low ESR: TR3
- <u>Automotive Grade: TP3</u>
- High Temperature: TH3
- <u>High Reliability: T83</u>
- Medical Equipment Grade: TM3
- Military Qualified: CWR11

## **Contact Information**

The Americas	Europe	Asia / Pacific
David Bellomy	Thomas Poessnecker	BH Tan
david.bellomy@vishay.com	thomas.poessnecker@vishay.com	boonhooi.tan@vishay.com

© 2023 VISHAY INTERTECHNOLOGY, INC. ALL RIGHTS RESERVED.

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT <a href="http://www.vishav.com/doc?91000">www.vishav.com/doc?91000</a>