



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 www.vishav.com/doc?91000