

Expertise Applied | Answers Delivered 8755 W. Higgins Road

Suite 500 Chicago, IL 60631 www.littelfuse.com

Sep 9, 2020

## Re: LFPCN41374 Obsolete SIDACTor T10A and T10B series for Thyristor Protection for Telecommunications Applications

To Our Valued Customers,

Littelfuse would like to notify you of our decision to obsolete T10A and T10B series of SIDACTor products due to weak end market demand.

Please refer the attached documentation for change details and the affected parts are shown in a separate Excel spreadsheet. Recommended replacement parts can also be found in the Excel, these are functionally similar but not in identical packages.

## Last Time Buy: Dec 31, 2020 Last Time Shipment: 31 Mar, 2021

This notification is for your information and acknowledgement. If you require more information, pls contact Littelfuse<sup>®</sup> within 90 days of the notification date.

If you have any additional questions or concerns, please contact your Regional Sales Manager or Product Team below for further assistance.

We highly value your business and look forward to assisting you whenever possible.

Best Regards,

Victoria You

Expertise Applied   Answers Delivered			
800 E. Northwest Highway Des Plaines, IL 60016			
Product/Process Change Notice (PCN)			
<b>PCN#:</b> Date: Sep 9, 2020	Contact Information		
Product Identification :	Name: Victoria You		
T10A and T10B series			
Implementation Date for Change:			
Apr 1 <sup>st</sup> , 2021			
Cotogony of Changes	Description of Changes		
Category of Change:	Description of Change:		
	Littelfuse would like to notify you of our decision to obsolete T10A and T10B series of SIDACTor products due to weak end market demand.		
	of SIDACTOF products due to weak end market demand.		
Technology Discontinuance/Obsolescence			
Equipment			
Manufacturing Site			
□ Raw Material			
Testing			
Fabrication Process			
□ Other:			
Important Dates:			
Qualification Samples Available: 🛛 Last Time Buy: Dec 31, 2020			
Final Qualification Data Available:			
Date of Final Product Shipment: 31 Mar, 2021			
Method of Distinguishing Changed Product			
Product Mark,			
Date Code,			
Other,			
Demonstrated or Anticipated Impact on Form, Fit, Function or Reliability:			
N/A			
LF Qualification Plan/Results:			
N/A			
<b>Customer Acknowledgement of Receipt:</b> Littelfuse requests you acknowledge receipt of this PCN. In your acknowledgement, you can grant approval or request additional information. Littelfuse will assume the change is acceptable if no acknowledgement is received within 30 days of this notice. Lack of any additional response within 90 days of PCN issuance further constitutes acceptance of the change.			

		Closest Equivalent
Series	Part Number	Part numbers
T10A	T10A060B	
T10A	T10A060E	
T10A	T10A062	
T10A	T10A080B	
T10A	T10A080E	
T10A	T10A110B	
T10A	T10A110E	
T10A	T10A120	
T10A	T10A130	
T10A	T10A140B	
T10A	T10A140E	
T10A	T10A180	
T10A	T10A180B	
T10A	T10A180E	P1800Q12BLRP
T10A	T10A200	
T10A	T10A220	
T10A	T10A220B	
T10A	T10A220E	P2500Q12BLRP
T10A	T10A240	P2600Q12BLRP
T10A	T10A270	
T10A	T10A270B	
T10A	T10A270E	P3100Q12BLRP
T10A	T10A068	
T10A	T10A100	
T10B	T10B180B	
T10B	T10B180E	
T10B	T10B200	
T10B	T10B220B	
T10B	T10B220E	
T10B	T10B230	
T10B	T10B270	
T10B	T10B270B	
T10B	T10B270E	
T10B	T10B270J	
T10B	T10B080B	
T10B	T10B080E	
T10B	T10B110B	
T10B	T10B110E	
T10B	T10B120	
T10B	T10B140	
T10B	T10B140B	
T10B	T10B140E	
T10A	T10A180E-004	
T10A	T10A180E-007	

T10AT10A180E-009T10AT10A180E-010T10AT10A200E-005