

## Product Change Notification (PCN)

Product group:	SEMIPACK	Rev.: 0
No.: PN22-004	Adjustments of Rth and Zth for SEMIPACK 1 6th generation modules	14 Feb 2022

Dear valued partner,

Thank you for using SEMIKRON products. Within our continuous improvement activities we are working to enhance performance, quality and reliability of our products. This notification is to inform you of a relevant change.

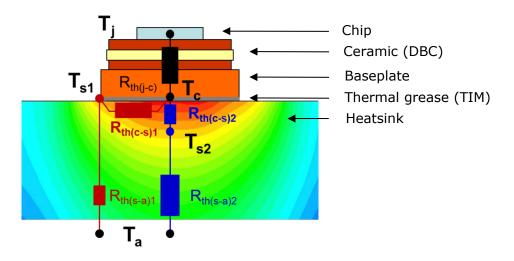
We would like to express our sincere appreciation for your cooperation regarding the following changes and want to assure you that SEMIKRON will work closely with you to support your requirements during this transition.

Please respond to this notification by indicating your decision on the below approval form, sign it and return it to your SEMIKRON sales partner before 17 Mar 2022.

Subject of change: Datasheet adjustments

SEMIKRON	SEMIPACK 1 6 <sup>th</sup> generation modules			
product type:	see list of affected modules at the end of this notification			

1) Change of the reference point for determination of case-sink thermal resistance from  $T_{s1}$  to  $T_{s2}$  and, herewith associated, reduction of typical values of  $R_{th(c-s)}$  from 0.22 K/W to 0.09K/W for single chip, and from 0.11 K/W to 0.05 K/W for module.



Description

of change:

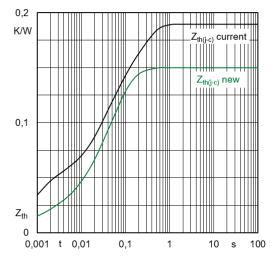


2) Adjustments of  $Z_{th}(t)$  curves along with new steady state values of  $R_{th(j\text{-}c)}$  for continuous operation. There is no change of the thermal resistance for current waveforms sin180° and rec120°. The module ratings  $I_{TAV},\ I_{FAV}$  remain unchanged.

## Overview of new thermal resistance steady state values:

Module type	Parameter	Current value	New Value
SKKT 107/16 E SKKT 107B16 E SKKH 107/16 E SKKD 101/16	R <sub>th(j-c)</sub> cont. per chip, max.	0.19 K/W	0.15 K/W
	$R_{th(j-c)}$ cont. per module, max.	0.095 K/W	0.075 K/W
	R <sub>th(c-s)</sub> per chip, typ.	0.22 K/W	0.09 K/W
	$R_{th(c-s)}$ per module, typ.	0.11 K/W	0.05 K/W
SKKT 58/16 E SKKT 58B16 E SKKH 58/16 E	R <sub>th(j-c)</sub> cont. per chip, max.	0.47 K/W	0.42 K/W
	$R_{th(j-c)}$ cont. per module, max.	0.235 K/W	0.21 K/W
	R <sub>th(c-s)</sub> per chip, typ.	0.22 K/W	0.09 K/W
	$R_{th(c-s)}$ per module, typ.	0.11 K/W	0.05 K/W

Example of updated  $Z_{th(j-c)}(t)$  curve for SKKT 107/16 E:



For new  $Z_{th}(t)$  curves, updated coefficients of the Foster model are listed in separate document.

Reason for change:	1) Adjustment of case-sink thermal resistance definition to IGBT modules, for reference see SEMIKRON application note AN1404 2) Update of $Z_{th}(t)$ curves	
Impact of change:	Data sheet revision / data sheet issue date	

No change of the product

No impact on the module rating (I\_{TAV}, I\_{FAV})



Identification of change:	Datasheet release date 2022
Time schedule for change:	Publishing of updated datasheets in 05/2022
Last time order date:	_
Last time delivery date:	-
Qualification:	n/a
Supporting documentation:	Summary of current and new Foster model coefficients for $Z_{th}(t)$ curves
Author:	Kosiba, Rastislav

- Please respond to this notification by returning the attached customer approval form to your local sales partner.
- → According to the standard J-STD-046 no response to this notification within 30 days after receipt constitutes acceptance of the change.



## **Products Affected:**

The following table shows the affected products and the last transactions (orders, frame orders or quotations), where available with customer part number, order or quote request reference, product quantity and date of transaction.

Part No.	Variant	Article Description	Successor Part No.	Transaction Type	Customer Reference	Document Date	Quantity	Customer Part No.
07894812		SKKT 107/16 E SPa 1.6 by SKSK		Order	11870091	01/19/2022	12	2423661



Customer A	Approval Form for PN22-00	4 Rev. 0		
Please che	eck the appropriate box below	/:		
🗌 We agi	ree with this proposed change an	d its schedule.		
U We hav	ve objections:			
Billing add	lress:			
Company:	Premier Farnell UK Limited	Name:		
Address:	CANAL ROAD ARMLEY -			
	LS12 2TU LEEDS United Kingdom			
Signature:		Date:		
Customer No.:	SKD35126	Supplier No. :	-	
Signature	/approval authority different	from billing addı	ress?	Yes
Company:		Name:		
Address:				
Signature:		Date:		
Please ret	urn to your local SEMIKRON s	ales contact:		
Name:	Newman, Paul	Phone:	+44 1992 585 420	
E-mail:	Paul.Newman@semikron.com	Fax:	-	