

Product group:	SEMIPACK	Rev.: 0
No.: PN20-064	Change of housing and gasket material for SEMIPACK 5 modules	20 Jul 2020

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 20 Aug 2020.

Subject of change: Change of housing and gasket material

SEMIKRON

SEMIPACK 5 modules

product type:

DescriptionReplacement of NORYL™ by Ultradur® as housing material for SEMIPACK 5of change:modules. Ultradur® is a standard material for many other SEMIKRONpower modules such as SEMIPACK2 or SEMIPACK 1, 5th gen.

The new housing material manifests itself by brighter shade of white colour. All function and reliability related properties of the modules with new housing will be kept unchanged. There will be no change of module datasheets.





Along with the change of material housing, the material of the gasket
between housing and baseplate will be changed. The new gasket is based
on an acrylic foam material, which is replacing a polyurethane foam based
gasket.

**Reason for change:** Securing of the supply chain

Impact of change:	<ul> <li>No change of form, fit, function, except for</li> <li>slightly brighter shade of the housing colour</li> <li>different optical appearance of the black gasket edge</li> </ul>
Identification of change:	The product part numbers and description will remain unchanged, the changed product can be identified via the date code.
Time schedule for change:	Introduction of the new housing in the production at the earliest from CW40 on. Introduction of the new gasket in the production at the earliest from CW32 on. Engineering samples are available upon request. Final lifetime test results will be available in CW32.
Last time order date:	-
Last time delivery date:	-
Qualification:	Change will be released according to SEMIKRON qualification plan
Supporting documentation:	Qualification test summary
Authory	Kociba Pasticlav

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.
07898710		SKKT 460/16 E SPa 5 by SKSK		Order	716200	03/30/2020	4	
07898740		SKKT 570/16 E SPa 5 by SKSK		Order	882980	10/24/2019	2	
07898760		SKKD 701/18 SPa 5 by SKSK		Order	982686	06/01/2020	2	



Customer	Approval Form for PN20-0	64 Rev. U	
Please ch	eck the appropriate box below	v:	
🗌 We ag	ree with this proposed change ar	nd its schedule.	
🗌 We ha	ve objections:		
Billing add	dress:		
Company:	Newark	Name:	
Address:	217 Wilcox Avenue		
	-		
	-		
	SC 29341 Gaffney United States		
Signature:		Date:	
Customer No.:	SKD32277	Supplier No. : 01401	
	/approval authority different	from billing address?	Yes 🗌
Company:	,	Name:	
Address:			
Address.			
Signature:		Date:	
Please ret	urn to your local SEMIKRON	sales contact:	
Name:	Price, Daniel	Phone: -	
E-mail:	Daniel.Price@semikron.com	Fax: -	

**c** .

DNDO OCA

. .