

> Customer Product Information (CPI)

Product group:	MINISKIIP, MINISKIIP II	Rev.: 0
No.:	PN21-056	Additional information new MiniSKiiP blister packaging
		23 Jul 2021

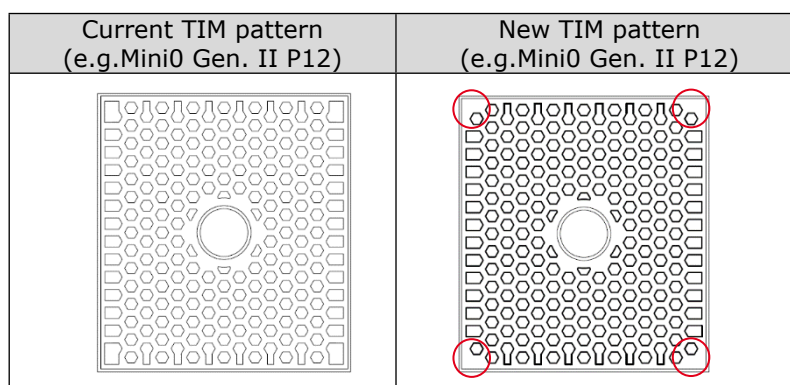
Dear valued partner,
Thank you for using SEMIKRON products. Within our continuous improvement activities we are working to enhance performance, quality and reliability of our products. This notification is to inform you of a minor change, where no acknowledgment is required.

Subject of change: Additional information new MiniSKiiP blister packaging

SEMIKRON -MiniSKiiP blister packaging
product type: -Pre-applied TIM for MiniSKiiP

Description of change: With PN 20-060, a change of the blister packaging for MiniSKiiP modules housing size 0-3 was announced. Following additional information:

1. First shipments with the new blister packaging are expected to be delivered by beginning of September 2021.
2. A transition period of several months is expected in which:
 - blister packaging for individual housing sizes will be changed sequentially and not all at once
 - a mixing of new and old blisters within one shipment cannot be ruled out
3. In addition, minor adjustments to some MiniSKiiP print layouts for pre-applied TIM are required to prevent smearing at the 4 module corners. The corners of the modules serve as supporting area within the new blister construction.



Reason for change:	Smooth transition to new blister packaging design
Impact of change:	Minor Change of the print pattern for modules with pre-applied TIM. No impact on the thermal performance of the modules. No change of the weight specification in the TIM data sheets
Identification of change:	Blister packaging item number according to PN 20-060
Time schedule for change:	September 2021 onwards
Qualification:	-
Supporting documentation:	-

Author: Hopfe, Stefan

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.
25230280	M21	SKiiP 15AC065V1		Order	69A- 0000750269	05/26/2020	10080	
25230280	M00	SKiiP 15AC065V1		Order	RMAW17646-1	06/23/2019	1	