

## Customer Product Information (CPI)

Product group: SEMIPACK Rev.: 1

No.: PN20-096 Minor change of DBC layout for SEMIPACK 2 modules (time schedule updated) 02 Nov 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 minor change, where no acknowledgment is required.

**Subject of change:** DBC layout

**SEMIKRON** SEMIPACK 2 (see the list of affected types at the end of this document)

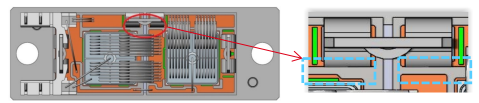
product type:

Description of change:

Changes in the marked area to achieve constant larger distance between the terminal feet and the adjacent copper area. The change does not affect the current path and has no impact on electrical and mechanical properties of the modules.

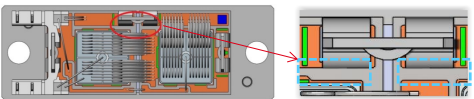
### Current DBC layout (as example d SKKT 162)

### detail (current DBC)



# New DBC layout (as example SKKT 162)

#### detail (new DBC)



PN20-096 Rev. 1 Page 1



**Reason for change:** Continuous improvement of production process Impact of change: No change of form, fit, function By date code Identification of change: Time schedule for Introduction of the new DBC planned from CW10/2021 on change: **Qualification:** According SEMIKRON standards **Supporting** n/a documentation:

Kosiba, Rastislav

**Author:** 



#### **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.
07890430		SKKH 162/16 E manufactured by SKSK		Order	10A- 0000743162	12/12/2019	48	
07890450		SKKH 172/16 E manufactured by SKSK		Order	10A- 0000742429	12/01/2019	48	
07894140		SKKT 162/18 E manufactured by SKSK		Order	10A- 0000710983	01/08/2018	10	