

# Customer Product Information (CPI)

**Product group: SEMIPACK** 0 Rev.:

Datasheet drawing unification of SEMIPACK 2 PN21-066 10 Oct 2021 modules

### 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: SEMIPACK 2 datasheet drawing

**SEMIKRON** SEMIPACK 2 (see the list of affected products)

product type:

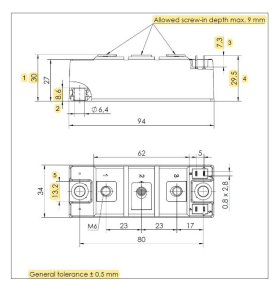
**Description** of change:

Errata of datasheet drawing and addition of general tolerance in some SEMIPACK 2 data sheets

### Changes:

- 1) old  $30^{+0.2}$ mm  $\rightarrow$  new 30mm with general tolerance
- 2) old  $8.3 \text{mm} \rightarrow \text{new } 8.6 \text{mm}$
- 3) old 6mm  $\rightarrow$  new 7.3mm
- 4) old 29mm  $\rightarrow$  new 29.5mm
- 5) old 13mm  $\rightarrow$  new 13.2mm

The dimension of terminal hole depth is replaced by maximum screw-in depth



#### Reason for change:

Unification of SEMIPACK 2 datasheet drawings. Adjustment of some incorrect dimensions and wrong module height tolerance.

There is no change of the product properties in form, fit and function related to this notification.



Impact of change: Data sheet revision / data sheet issue date

No change of the product

Identification of change:

Datasheet issue date 2021

Time schedule for

change:

Publishing of modified data sheets along with this announcement

**Qualification:** n/a

Supporting documentation:

n/a

**Author:** Kosiba, Rastislav



## **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.
07891060		SKKD 212/16 manufactured by SKSK		Order	112681	10/29/2020	50	
07894030		SKKT 122/16 E manufactured by SKSK		Order	111541	11/19/2019	3	
07894160		SKKT 172/16 E manufactured by SKSK		Order	113388	05/18/2021	12	
07910410		SKKD 162/22 H4		Order	112878	12/22/2020	50	