

Product and Process Changed Notification

Document NO.: MS-PCN-469

Notification Date: 2024-03-08

Product Model

LM50-20B05 (OEM)	LM50-20B05-C (-OEM)	LM50-20B05-Q (-OEM)	LM50-20B05-CQ (-OEM)
LM50-20B12 (OEM)	LM50-20B12-C (-OEM)	LM50-20B12-Q (-OEM)	LM50-20B12-CQ (-OEM)
LM50-20B15 (OEM)	LM50-20B15-C (-OEM)	LM50-20B15-Q (-OEM)	LM50-20B15-CQ (-OEM)
LM50-20B24 (OEM)	LM50-20B24-C (-OEM)	LM50-20B24-Q (-OEM)	LM50-20B24-CQ (-OEM)
LM50-20B36 (OEM)	LM50-20B36-C (-OEM)	LM50-20B36-Q (-OEM)	LM50-20B36-CQ (-OEM)
LM50-20B48 (OEM)	LM50-20B48-C (-OEM)	LM50-20B48-Q (-OEM)	LM50-20B48-CQ (-OEM)

Type of Change

Design
 Material
 Process Flow
 Appearance

Others _____

Reason for Change

Some materials lead time are too long, and a few of materials will stop production, so need to back up for them.

Changed Content

Whether the Appearance Changes: Yes No

Before Changing:

① Clockwise adjustment of the potentiometer to reduce the output voltage.



② The output terminal cannot be equipped with protective covers.



③ Partial rectification circuit is A

④ The shell brand of resistance/capacitance semiconductor/Inductive devices/ is A

After Changing:

① Clockwise adjustment of the potentiometer to increase the output voltage



② The output terminal can be directly equipped with protective covers.



③ Partial rectification circuit is B

④ The shell brand of resistance/capacitance semiconductor/Inductive devices/ is A or B

Impact on Quality & Performance

① The product size is unchanged, label changes, output terminal is added with protective cover.

② The product "OVC III (designed to meet EN61558)" changed to "OVC III (designed to meet EN62477)".

Last order date before the change: 2024. 9. 30

The earliest receipt time of samples after change: 2024. 2. 28

The earliest mass production time of the product after the change: 2024. 4. 20

Designer (Senior Manager Initiate senior manager of department): Weng bin

Customer Admit

Approved Rejected;

Suggestion:

Sign:

Date:

Note:

If you have any questions, please submit them to us within 30 days after receiving the product and process change notice, otherwise your company will accept this change by default.

During the product change, there may be cases where the products are shipped in the same batch before and after the change.