

## Affected Products - RxxPxx and RxxP2xx DC/DC Converter

Dear customers,

We herewith inform you that the potting material used in the RxxPxx and RxxP2xx series is not as indicated in the current datasheets silicone rubber compound but epoxy.

The potting material in fact was always epoxy and never silicone. The silcone potting was only used in the reinforced versions RxxPxx/R and RxxP2xx/R series.

**Details about affected Product series:** 

RxxPxxS\_D and RxxP2xxS\_D, including all pin and isolation options.

## Details of Change in Datasheets:

## Old Datasheet:

DIMENSION AND PHYSICAL CHARACTERISTICS		
Parameter	Туре	Value
	case	non-conductive black plastic, (UL94 V-0)
Material	potting	silicon rubber compound, (UL94 V-0)
	PCB	FR4, (UL94 V-0)

## New Datasheet:

DIMENSION AND PHYSICAL CHARACTERISTICS		
Parameter	Туре	Value
	Case	non-conductive black plastic, (UL94 V-0)
Material	potting	epoxy, (UL94 V-0)
	PCB	FR4, (UL94 V-0)

This change to the datasheets has no impact on existing certification documents mentioned in the datasheet. These certifications are still valid.

Power GmbH Minzfeld 35 Tel.: +43(0)7612-88325-700 Fø:: +43(0)7612-88325-801

Issue Date Effective Date 18-Jun-2020 18-Jun-2020 i.A. Steve Roberts, Product Innovation Manager Signed for and on behalf of RECOM Power GmbH

For further information, please contact our sales teams:

Europe:	Tel: +49 (0) 6102-88381-0 or info@recom-electronic.com
Asia:	Tel: +65 62768795 or enquiry@recom-power.com
North-America:	Tel: +1-720-386-0400 or admin@recom-power.com

\* Usually a Product Change Notice (PCN) is issued only when the product concerned has a change in the specifications. In this particular case, there are internal changes, the datasheet specifications are just corrected. It is issued for information only!