Würth Elektronik eiSos GmbH & Co. KG **EMC & Inductive Solutions**

Max-Eyth-Straße 1 · 74638 Waldenburg · Germany Tel. +49 (0) 79 42 945-0 · Fax +49 (0) 79 42 945-400 eiSos@we-online.de \cdot www.we-online.de



Product / F	Process Change Notificati	on (PCN)	
PCN #:	PCN_FePBF_20200401	Change Category:	
Affected Series:	WE-PBF; P/N 74279xxx	☑ Equipment / Location☐ General Data☐ Material	
PCN Date:	December 27, 2018	□ Process	
Effective Date:	April 01, 2019	□ Product Design□ Shipping / Packaging□ Supplier□ Software	
Contact:	Product Management	Data Sheet Change:	
Phone:	+49 (0) 7942 - 945 5001	⊠ Yes □ No	
Fax:	+49 (0) 7942 - 945 5179	Attachment:	
E-Mail:	pcn.eisos@we-online.com	□ Yes ⊠ No	
DESCRIPTION AND	PURPOSE OF CHANGE:		
Due to internal stand	dardisation, Würth Elektronik will improve the rate	d current value in the Datasheet.	
There will be no cha	nge in form, fit, quality or reliability of the product.		
DETAIL OF CHANG	GE:		
The rated current is measured according the IEC 62024-2 standard.			

Part No:	old Rated Current	New Rated Current (IEC62024-2)
7427930	6A	16A
7427930R	6A	16A
7427931	6A	17A
7427931R	6A	17A
7427932	6A	18A
7427932R	6A	18A
7427933	6A	14A
7427934	6A	15A
74279390	6A	16A
74279391	6A	17A
74279392	6A	18A

Additional information in Datasheet:

Würth Elektronik will provide the DC-Bias Curves up to the Rated Current. Würth Elektronik will provide the Typical Peak Current vs. Pulse Length Graph @40K. Würth Elektronik eiSos GmbH & Co. KG EMC & Inductive Solutions

 $\label{eq:max-Eyth-Straße} \ 1 \cdot 74638 \ Waldenburg \cdot Germany$ $\ Tel. \ +49 \ (0) \ 79 \ 42 \ 945 - 0 \cdot Fax \ +49 \ (0) \ 79 \ 42 \ 945 - 400$ $eiSos@we-online.de \cdot www.we-online.de$



RELIABILITY / QUALIFICATION SUMMARY:

Product approval is according to internal requirements released by the Total Quality Department and the Product Management Department.