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

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



Product / F	Process Change Notificati	on (PCN)	
PCN #: Affected Series: PCN Date: Effective Date:	PCN_FeCBFHF_20200303 WE-CBF HF December 03, 2019 March 03, 2020	Change Category: ☐ Equipment / Location ☑ General Data ☐ Material ☐ Process ☐ 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:			
	n data sheet information enlargement, Würth Elekt num impedance value based on new measureme		
updated measureme 8GHz with DC-bias curves will yield diffe	latest representation in the data sheet, all producted setup. This new method of measurement is abcurrents until the maximum rated current of the paterent maximum impedance values. These new method data sheets.	ole to provide impedance values up to art. Due to this, a renewal of typical	
The label update wil	l be effective from date code 2020-01-01 or later.		
This is only a data s reliability of the prod	heet and label change update. There will be no chuct.	nange in form, fit, function, quality or	

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

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



Before Change	After Change	
Rated current before change said to be at ΔT=40K.	The rated current before change were pervious values of ΔT=20K. After change the rated current values are now for ΔT=40K definition.	
742843122 I _R = 500mA 742863122 I _R = 600mA 742863147 I _R = 500mA	742843122 I _R = 800mA 742863122 I _R = 1300mA 742863147 I _R = 750mA	
	Label description will be updated to the new values.	
Maximum Impedance at Frequency	Maximum Impedance at Frequency amendment according to the typical curves produced from a newly released measurement method.	
742841160 Z _{max} = 1300 Ω @ 550 MHz	742841160 Z _{max} = 1800 Ω @ 650 MHz	
$742841210 Z_{max}$ = 1700 Ω @ 550 MHz	742841210 Z _{max} = 1750 Ω @ 500 MHz	
$742863122 Z_{max} = 550 Ω @ 700 MHz$	742863122 Z _{max} = 400 Ω @ 750 MHz	
742861118 Z_{max} = 270 Ω @ 500 MHz	742861118 Z _{max} = 300 Ω @ 450 MHz	
$742861160 Z_{max} = 1000 Ω @ 450 MHz$	742861160 Z _{max} = 900 Ω @ 350 MHz	
$742861210 Z_{max}$ = 2200 Ω @ 550 MHz	742861210 Z _{max} = 2200 Ω @ 450 MHz	
$742862160 Z_{max}$ = 1700 Ω @ 700 MHz	742862160 Z _{max} = 1500 Ω @ 700 MHz	
$742863122 Z_{max}$ = 500 Ω @ 600 MHz	742863122 Z _{max} = 350 Ω @ 640 MHz	
742863147 Z _{max} = 1000 Ω @ 600 MHz	742863147 Z _{max} = 780 Ω @ 600 MHz	
$742863160 Z_{max}$ = 1250 Ω @ 500 MHz	742863160 Z _{max} = 950 Ω @ 600 MHz	
	No change in label.	

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

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



RELIABILITY / QUALIFICATION SUMMARY:

There will be no change of the product, therefore no additional reliability or qualification testing will be performed.