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 / Process Change Notification (PCN)							
PCN #: PCN_ConPSHI Affected Series: WE-ConPSHD 6130xx11021; except 613032		-		Change Category: ☐ Equipment / Location ☐ General Data ☐ Material ☐ Process ☐ Product Design			
Effective Date: September 24, 2			_		☐ Shipping / Packaging☐ Supplier☐ Software		
Contact: Product Manage			ement		Data Sheet Change:		
Phone: +49 (0) 7942 - 9			45 5001		⊠ Yes	□ No	
Fax: +49 (0) 7942 - 9			45 5179		Attachment:	•	
E-Mail: pcn.eican@we-c			online.com		□ Yes	⊠ No	
DESCRIPT	ION AND PURF	POSE OF	CHANGE:		:		
Because of	a database mis	smatch, Wi	ürth Elektronik is corre	cting the r	naterial on the	datasheet.	
This is a dar	tasheet correcti	on only. TI	here will be no change	e in form, f	it, function, qua	ality or reliability of the	
Plastic mate	erial of the part	currently is	and will stay PA6T.				
DETAIL OF	CHANGE:						
BEFORE							
	Material Prope	rties:			_		
Insulator Material		PBT					
Insulator Flammability Rating			UL94 V-0)			
Insulator Color		Black					
Contact Material			Copper Alloy				
Contact Plating		Gold					
Contact Type		Stamped					
AFTER Material Properties:							
	Insulator Material			PA6T			
	Insulator Flammability Rating		UL94 V-(
	Insulator Color		Black				
	Contact Material Contact Plating		Copper Alloy				
			Gold				
	Contact Type			Stamp	ed		

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

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



RELIABILITY / QUALIFICATION SUMMARY:

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