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

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

749119933

7491199212



Product / F Major change Minor change	Proc	cess Change N	lotificati	on (P	CN)		
PCN #:	PCN_	_UtPoE_20191108		Change	Category:		
Affected Series: V		WE-PoE series			☑ Equipment / Location☐ General Data		
PCN Date: Effective Date:	August 08, 2019 November 08, 2019			 □ 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:							
In order to increase the following product		oduction capacity, Würth Ele	ektronik will imp	lement an	additional assembly line for		
760376003		7491199112	7491193	318			
750370075		749119850	7491192912				
7491199501		749119833	749119250				
749119950		7491193912	749119233				
7491199331		749119350P	749119218				

749119150

749119133

There will be no change in form, fit, function, quality or reliability of the product.

749119350

749119333

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

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



DETAIL OF CHANGE:

Neither electrical nor magnetic properties of the part will be changed.

The assembly lines can be identified by the first three digits of the lot number: XXX XX XXXXXXXXX

Lot number of already established assembly lines:	Lot number of additional assembly line:
Lot number starting with 018 Country of origin: China	Lot number starting with 383 Country of origin: Philippines

RELIABILITY / QUALIFICATION SUMMARY:

The additional assembly line uses the same basic technology. Process / Product approval is according to internal requirements released by the Total Quality Department and the Product Management Department.