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) ☐ Major change ☐ Minor change			
PCN #:	PCN_WCAP-STSC_20200302	Change Category:	
Affected Series:	WCAP-STSC; 850617021001, 850617021002, 850617021004, 850617021005, 850617022001, 850617022002, 850617030001	 □ Equipment / Location ☑ General Data □ Material □ Process □ Product Design □ Shipping / Packaging □ Supplier 	
PCN Date:	January 31, 2020	☐ Software	
Effective Date:	March 02, 2020		
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:			
Because of a database mismatch, Würth Elektronik will correct the component marking description in the datasheet. The datecode will not be printed on to the component but on the box label.			
All products since market launch, are affected by this change.			
This is a datasheet correction only. There will be no change in form, fit, function, quality or reliability of the product.			

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

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



DETAIL OF CHANGE:

The change affects "6th Line". It will read "RU" (UL Marking) instead of "RU and Datecode YWW".

Example for 850617021001:

Old component marking according to datasheet:

Component Marking:

1 st Line	Supercapacitor
2 nd Line	EDLC Energy Capacity: 0.005 Wh
3 rd Line	Rated Voltage: 2.7 V (DC), Capacitance Value: 5 F, max. Temp. 65 °C
4 th Line	Marking neg. Pol
5 th Line	WCAP-STSC
6 th Line	RU and Datecode YWW

New component Marking in datasheet:

Component Marking:

1 st Line	Supercapacitor
2 nd Line	EDLC Energy Capacity: 0.005 Wh
3 rd Line	Rated Voltage: 2.7 V (DC), Capacitance Value: 5 F, max. Temp. 65 °C
4 th Line	Marking neg. Pol
5 th Line	WCAP-STSC
6 th Line	RU

RELIABILITY / QUALIFICATION SUMMARY:

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