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 · www.we-online.de



Product / Process Change Notification (PCN) Major change Minor change		
PCN #:	PCN_ConCXASY_20200727	Change Category:
Affected Series:	655036032xxx01 / 655035036xxx01 655036032xxx03 / 655035036xxx03 655036032xxx05 / 655035036xxx05 655036032xxx06 / 655035036xxx06 655036032xxx07 / 655035036xxx07 655036032xxx08 / 655035036xxx08 65503N03Nxxx03 / 65503N03Nxxx05 65503NL01xxx03	 Equipment / Location General Data Material Process Product Design Shipping / Packaging Supplier
PCN Date:	April 27, 2020	
Effective Date:	July 27, 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.eican@we-online.com	□ Yes ⊠ No
DESCRIPTION AND PURPOSE OF CHANGE: In order to improve plating process quality, Würth Elektronik will change the cover design. All product date code 2020-04-30 or later, will be affected by this change.		

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

Würth Elektronik eiSos GmbH & Co. KG Sitz Waldenburg, Registergericht Stuttgart HRA 580801 Komplementär Würth Elektronik eiSos Verwaltungs-GmbH, Sitz Waldenburg, Registergericht Stuttgart HRB 581033 · Geschäftsführer Oliver Konz, Thomas Schrott, Alexander Gerfer Bankverbindungen UniCredit Bank AG Stuttgart, Konto 322 620 136, BLZ 600 202 90, IBAN DE86 6002 0290 0322 6201 36, SWIFT/BIC HYVEDEMM473 USt.-IdNr. DE220618976
 Würth Elektronik eiSos GmbH & Co. KG

 EMC & Inductive Solutions

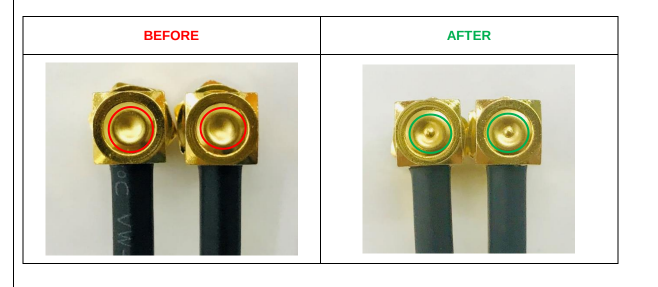
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DETAIL OF CHANGE:

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The design of the cover will change. A dimple will be implemented to improve the plating process quality. This cover is for SMA coaxial connector.



RELIABILITY / QUALIFICATION SUMMARY:

Product approval is according to the specification and is internally released by the Product Management Department.