Würth Elektronik eiSos GmbH & Co. KG EMC & Inductive Solutions Max-Eyth-Straße 1 · 74638 Waldenburg · Germany Tel. +49(0)7942 945-0 · Fax +49(0)7942 945-400 eiSos@we-online.de · www.we-online.de



Product / Process Change Notification (PCN) Major change		
Minor change		
PCN #:	PCN_UtLAN AQ_20190812	Change Category:
Affected Series:	WE-LAN AQ; 749010310, 749020310	 Equipment / Location General Data Material
PCN Date:	July 12, 2019	
Effective Date:	August 12, 2019	 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:		
As a datasheet information amendment and in order to fulfil the IEEE 802.3 Open Circuit Inductance (OCL) requirements, Würth Elektronik will correct the inductance value and the test conditions. Since the affected articles are not specified for PoE applications, the below test conditions can be followed.		
Due to database mismatch, the DC resistance of 749020310 will be corrected.		
All products affected by this change are immediately available.		
There will be no change in form, fit, function, quality or reliability of the product.		
DETAIL OF CHANGE:		
The inductance value will be changed as follows:		
Before		
L = 300 μ H; Test conditions = 100 kHz / 100 mV @ 8 mA DC bias		
After		
L = 350μ H; Test conditions = 100 kHz / 100 mV @ 0 mA DC bias		
The DC resistance for 749020310 will be corrected as follows:		
Before		
RDC = $1200 \text{ m}\Omega$; Test conditions = $100 \text{ kHz} / 100 \text{ mV}$		
RDC1 = $4500 \text{ m}\Omega$; Test conditions = 100 kHz / 100 mV (data side of transformer)		
RDC2 = $6000 \text{ m}\Omega$; Test conditions = 100 kHz / 100 mV (cable side of transformer)		

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, Thomas Wild 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 Max-Eyth-Straße 1 · 74638 Waldenburg · Germany Tel. +49(0)7942 945-0 · Fax +49(0)7942 945-400 eiSos@we-online.de · www.we-online.de



RELIABILITY / QUALIFICATION SUMMARY:

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

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, Thomas Wild 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