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

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



Product / F ☑ Major change ☐ Minor change	Process Change Notificati	on (PCN)			
PCN #:	PCN_UtRJ45LAN_20201118	Change Category:			
Affected Series:	WE-UtRJ45LAN; 7498xxx; 7499xxx; S1xxx	□ Equipment / Location□ General Data⋈ Material			
PCN Date:	August 18, 2020	□ Process			
Effective Date:	November 18, 2020	☑ 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			
DESCRIPTION AND PURPOSE OF CHANGE:					
To improve the processability, Würth Elektronik will change the material of the J insert from PA46 to PA9T and improve the mechanical design.					
All products with date code 2020-11-18 or later, will be affected by this change.					

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

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

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



DETAIL OF CHANGE:

Before Change	After Change
Plastic material: PA46	Plastic material: PA9T

Affected Partnumbers:

7498010210	7499311614	7499511420	7499511440	74980111211	7498010210A
7499411121A	7499411122A	7499411123A	7499511001A	7499511002A	7499511611A
S13100018	S15100138	S16100024	S16100025	S16100075	S16100137
S17100010	S17100020	S17100091	S18100084	S18100111	7498010212
74993114406	S19100095				

RELIABILITY / QUALIFICATION SUMMARY:

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