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 Major change									
□ Minor change									
PCN #:	PCN_IndPMI_20200316	Change Category:							
Affected Series:	WE-PMI 1008; 74479887xxxA	<ul> <li>Equipment / Location</li> <li>General Data</li> <li>Material</li> </ul>							
PCN Date:	December 16, 2019								
Effective Date:	March 16, 2020	<ul> <li>Product Design</li> <li>Shipping / Packaging</li> <li>Supplier</li> <li>Software</li> </ul>							
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 AN	D PURPOSE OF CHANGE:	·							
In order to increase additional productio	the production capacity of the Product Series WE n line.	-PMI, Würth Elektronik will add an							
DETAIL OF CHAN	GE:								
The production line	s can be identified by the first three digits of the lo	t number.							
1. Lot No. of a Lot number Country of	Iready established production line: starting with 187 Origin: Taiwan								
Lot No. of a Lot number Country of	additional production line: starting with 241 Origin: Taiwan								
2. The RDC o	f 74479887210A will change from 100mOhm to 7	5mOhm							

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



During continues process and product improvement, the RDC has changed for one part.										
Part number	Properties		Test conditions	Value old	Value new	Unit	Tol.			
74479887210A	DC Resistance	RDC	@ 20°C	100	75	mΩ	±30%			
74479887210A	DC Resistance	RDC	@ 20°C	130	97.5	mΩ	max.			

Beside of this one change in the RDC, there will be no change in form, fit, function, quality or reliability of the product.

## **RELIABILITY / QUALIFICATION SUMMARY:**

Please see the Reliability Overview as below. All Tests were passed

	Test	Qty	Reference	Test conditions
1	High Temperature Exposure (Storage)	30	MIL-STD-202 Method 108	125°C, 1000 hrs.
2	Temperature Cycling	30	JESD22 Method JA-104	1000 cycles (-40°C to +125°C).
3	Biased Humidity	30	MIL-STD-202 Method 103	1000 hours, 85°C, 85%RH. Unpowered.
4	Operational Life	30	MIL-PRF-27	1000 hrs., 105°C. Unpowered.
5	Resistance to Soldering Heat	30	MIL-STD-202 Method 210 Dip time : 10 ±1sec	
6	Solderability	30	J-STD-002C	Conditions B1 solder temperature : 255±5 °C Dip time : 5+0/-0.5sec

Reliability test according to AEC-Q200-REV D test requirements

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