

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_WCAPCSGP_20210103

Affected Series: WCAP-CSGP

PCN Date: October 03, 2020

Effective Date: January 03, 2021

Change Category:

- Equipment / Location
 General Data
 Material
 Process
 Product Design
 Shipping / Packaging
 Supplier
 Software

Contact: Product Management

Phone: +49 (0) 7942 - 945 5001

Fax: +49 (0) 7942 - 945 5179

E-Mail: pcn.eisos@we-online.com

Data Sheet Change:

- Yes No

Attachment:

- Yes No

DESCRIPTION AND PURPOSE OF CHANGE:

Due to database mismatch, Würth Elektronik is going to correct the datasheets of the product series WCAP-CSGP.

All products affected by changes are listed below.

This is a datasheet correction only. There will be no change in form, fit, function, quality or reliability of the product.

Useful Information:

This PCN contains a large number of different part numbers. In order to prevent our customer from searching for too long, we kindly want to inform the customer to use the command Ctrl + F within the PDF document to search specifically for the requested part number. Below you can see an example section of the PCN for a better illustration.

■ We correct the test condition of the capacitance from "**1±0.2 Vrms, 1 MHz ±10%**" to "**1 ±0.2 V_{RMS}, 1 kHz ±10% @25 °C**" for the following part numbers:

| | | | | |
|--------------|--------------|--------------|--------------|--------------|
| 885012205001 | 885012205029 | 885012205057 | 885012205015 | 885012205043 |
| 885012205002 | 885012205030 | 885012205058 | 885012205016 | 885012205044 |
| 885012205003 | 885012205031 | 885012205059 | 885012205017 | 885012205045 |

Suchen (1/1)

Zurück
Weiter

Depending on the PDF reader, the searching option may differ.

**DETAIL OF CHANGE:**

We update our datasheet layout in general for all of our WCAP-CSGP datasheets. Furthermore with this layout update we would like to correct the electrical and mechanical characteristics. All corrections in terms of electrical characteristics are shown below.

- We correct the **test conditions of the capacitance** for the following part numbers:

| Part numbers | Old value | New value |
|--------------|-------------------------------|---|
| 885012105007 | 1±0.2 Vrms, 1 MHz ±10% | 0,5 ±0.2 V _{RMS} , 1 kHz ±10% @25 °C |
| 885012105008 | 1±0.2 Vrms, 1 MHz ±10% | 0,5 ±0.2 V _{RMS} , 1 kHz ±10% @25 °C |
| 885012105013 | 1±0.2 Vrms, 1 MHz ±10% | 0,5 ±0.2 V _{RMS} , 1 kHz ±10% @25 °C |
| 885012207002 | 1±0.2 Vrms, 1 kHz ±10% | 0,5 ±0.2 V _{RMS} , 1 kHz ±10% @25 °C |
| 885012207003 | 0,5±0.2 Vrms, 1 kHz ±10% | 1 ±0.2 V _{RMS} , 1 kHz ±10% @25 °C |
| 885012105020 | 01±0.2 Vrms, 1 kHz±10% @25 °C | 0,5±0.2 V _{RMS} , 1 kHz±10% @25 °C |

- We correct the **test condition of the capacitance** from "**1±0.2 Vrms, 1 MHz ±10%**" to "**1 ±0.2 V_{RMS}, 1 kHz ±10% @25 °C**" for the following part numbers:

| | | | | |
|--------------|--------------|--------------|--------------|--------------|
| 885012205001 | 885012205029 | 885012205057 | 885012205015 | 885012205043 |
| 885012205002 | 885012205030 | 885012205058 | 885012205016 | 885012205044 |
| 885012205003 | 885012205031 | 885012205059 | 885012205017 | 885012205045 |
| 885012205004 | 885012205032 | 885012205060 | 885012205018 | 885012205046 |
| 885012205005 | 885012205033 | 885012205061 | 885012205019 | 885012205047 |
| 885012205006 | 885012205034 | 885012205062 | 885012205020 | 885012205048 |
| 885012205007 | 885012205035 | 885012205063 | 885012205021 | 885012205049 |
| 885012205008 | 885012205036 | 885012205064 | 885012205022 | 885012205050 |
| 885012205009 | 885012205037 | 885012205065 | 885012205023 | 885012205051 |
| 885012205010 | 885012205038 | 885012205066 | 885012205024 | 885012205052 |
| 885012205011 | 885012205039 | 885012205067 | 885012205025 | 885012205053 |
| 885012205012 | 885012205040 | 885012105001 | 885012205026 | 885012205054 |
| 885012205013 | 885012205041 | 885012105002 | 885012205027 | 885012205055 |
| 885012205014 | 885012205042 | 885012105003 | 885012205028 | 885012205056 |
| 885012105004 | 885012105010 | 885012105015 | 885012105018 | 885012207003 |
| 885012105005 | 885012105011 | 885012105016 | 885012105006 | 885012105012 |
| 885012105009 | 885012105014 | 885012105017 | | |

- We correct the **unit of insulation resistance** from **MΩ** to **GΩ** for the following part numbers:

| | | | | |
|--------------|--------------|--------------|--------------|--------------|
| 885012007001 | 885012007013 | 885012007028 | 885012007037 | 885012007053 |
| 885012007002 | 885012007014 | 885012007029 | 885012007045 | 885012007054 |
| 885012007003 | 885012007015 | 885012007030 | 885012007046 | 885012007055 |
| 885012007004 | 885012007016 | 885012007031 | 885012007047 | 885012007056 |
| 885012007005 | 885012007017 | 885012007032 | 885012007048 | 885012007057 |
| 885012007006 | 885012007018 | 885012007033 | 885012007049 | 885012007058 |
| 885012007010 | 885012007019 | 885012007034 | 885012007050 | 885012007059 |
| 885012007011 | 885012007026 | 885012007035 | 885012007051 | 885012007060 |
| 885012007012 | 885012007027 | 885012007036 | 885012007052 | |

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



- We correct the **value of the insulation resistance** for the following part numbers:

| Part numbers | Old value (in GΩ) | New value (in GΩ) |
|--------------|-------------------|-------------------|
| 885012105012 | 0.1 | 0.05 |
| 885012205086 | 1 | 0.5 |
| 885012107014 | 0.01 | 0.005 |
| 885012105020 | 0.005 | 0.01 |
| 885012207026 | 0.02 | 0.01 |
| 885012108004 | 0.001 | 0.002 |
| 885012108005 | 0.0005 | 0.001 |
| 885012209006 | 0.1 | 0.02 |
| 885012209073 | 0.005 | 0.01 |
| 885012209074 | 0.002 | 0.005 |
| 885012107014 | 0.005 | 0.01 |
| 885012105006 | 0.01 | 0.1 |
| 885012106006 | 0.005 | 0.1 |

- We correct the **value of the dissipation factor** for the following part numbers:

| Part numbers | Old value (in %) | New value (in %) |
|--------------|------------------|------------------|
| 885012209071 | 2,50 | 5 |
| 885012105006 | 10 | 15 |
| 885012109013 | 5 | 10 |
| 885012105007 | 20 | 10 |
| 885012105008 | 20 | 10 |
| 885012105013 | 15 | 10 |
| 885012105020 | 20 | 10 |
| 885012106006 | 15 | 10 |
| 885012207002 | 15 | 10 |
| 885012207003 | 15 | 10 |
| 885012107005 | 15 | 10 |
| 885012107006 | 15 | 10 |
| 885012108004 | 15 | 10 |
| 885012108005 | 15 | 10 |
| 885012209006 | 10 | 5 |
| 885012109004 | 15 | 10 |
| 885012109006 | 10 | 5 |
| 885012109010 | 10 | 5 |
| 885012109014 | 10 | 5 |
| 885012209075 | 10 | 5 |

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



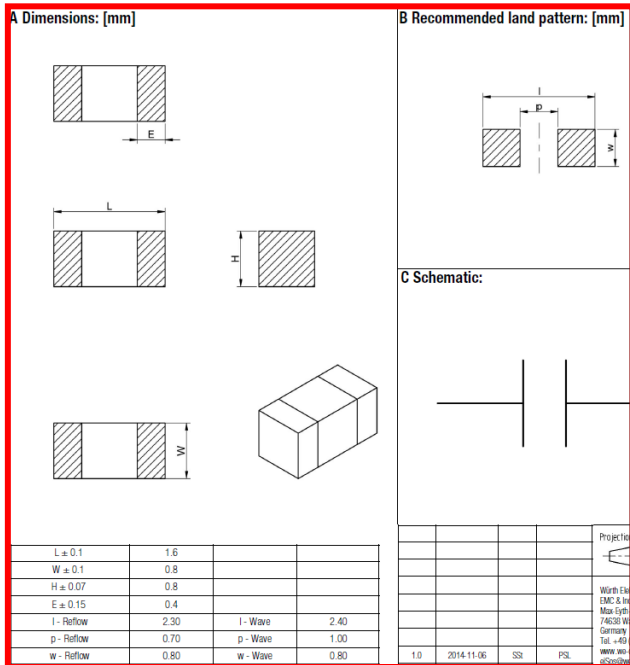
- For parts with a size bigger than 0603 and 0805 as well as parts with a thickness bigger than 0.85 mm we do not recommend wave soldering, to prevent cracking. We correct this condition for the following part numbers:

| | | | | |
|--------------|--------------|--------------|--------------|--------------|
| 885012007009 | 885012207075 | 885012207047 | 885012107002 | 885012008070 |
| 885012007024 | 885012207076 | 885012207048 | 885012107003 | 885012008071 |
| 885012007025 | 885012207077 | 885012207049 | 885012107004 | 885012008072 |
| 885012007043 | 885012207078 | 885012207050 | 885012107005 | 885012008073 |
| 885012007044 | 885012207099 | 885012207051 | 885012107006 | 885012008074 |
| 885012007066 | 885012207100 | 885012207052 | 885012107007 | 885012008076 |
| 885012007067 | 885012107015 | 885012207053 | 885012107008 | 885012008078 |
| 885012207017 | 885012207001 | 885012207073 | 885012107009 | 885012208101 |
| 885012207018 | 885012207002 | 885012207074 | 885012107010 | 885012208103 |
| 885012207019 | 885012207003 | 885012207075 | 885012107011 | 885012208104 |
| 885012207020 | 885012207017 | 885012207076 | 885012107012 | 885012208105 |
| 885012207021 | 885012207018 | 885012207077 | 885012107013 | 885012208106 |
| 885012207022 | 885012207019 | 885012207078 | 885012107014 | 885012208107 |
| 885012207046 | 885012207020 | 885012207079 | 885012107016 | 885012208109 |
| 885012207047 | 885012207021 | 885012207099 | 885012107017 | 885012208110 |
| 885012207048 | 885012207022 | 885012207100 | 885012107018 | 885012208111 |
| 885012207049 | 885012207023 | 885012207101 | 885012008061 | 885012208112 |
| 885012207050 | 885012207024 | 885012207102 | 885012008062 | 885012208113 |
| 885012207051 | 885012207025 | 885012207103 | 885012008065 | 885012208115 |
| 885012207073 | 885012207026 | 885012207128 | 885012008067 | 885012208116 |
| 885012207074 | 885012207046 | 885012107001 | 885012008068 | 885012208117 |

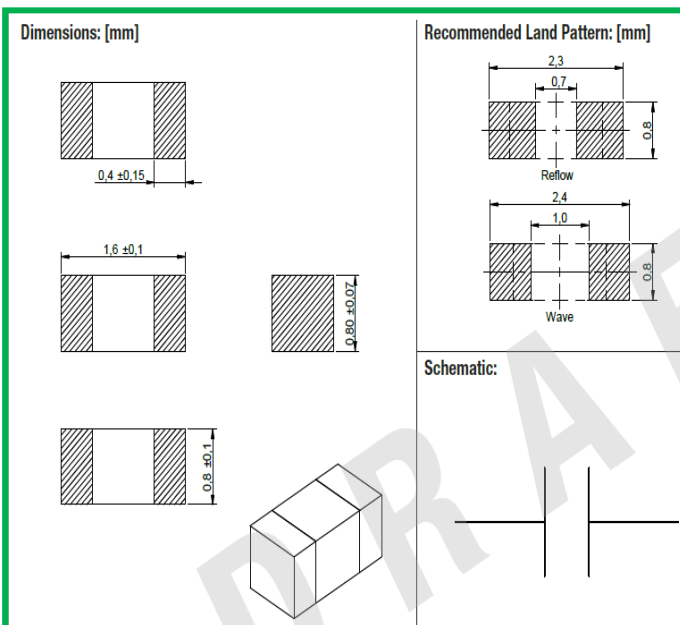
- We correct the **technical part number** for the following part numbers:

| Part numbers | Old value | New value |
|--------------|----------------------------------|----------------------------------|
| 885012007099 | NP00805 0R5C 100DFCT10000 | NP00805 R50C 100DFCT10000 |
| 885012006086 | NP00603 0R5C 100DFCT10000 | NP00603 R50C 100DFCT10000 |
| 885012207129 | X7R0805475K025 I FCT10000 | X7R0805475K025 D FCT10000 |

All corrections in terms of mechanical characteristics are shown below. In order to visualize our corrections of the dimensions we want to show an example of the old and the new drawings. First we update our dimensioning from an indirect dimensioning to a direct dimensioning:



Picture 2: Old Drawings with indirect dimensioning



Picture 2: New drawings with direct dimensioning

In the course of the update from indirect to direct dimensioning the values for the dimensions and tolerances will be updated. The upcoming corrections can be seen more detailed in *Picture 1*, please refer to length as L, height as H, width as W and pad dimensions as E.

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



- We correct the **value of the tolerance of the height (H)** for the following part numbers:

| Part numbers | Old value (in mm) | New value (in mm) |
|--------------|-------------------|-------------------|
| 885012205086 | ±0.05 | ±0.20 |
| 885012008009 | ±0.1 | +0.3/-0.1 |
| 885012008010 | ±0.1 | +0.3/-0.1 |
| 885012106025 | +0.15/-0.10 | ±0.20 |
| 885012206076 | +0.15/-0.10 | ±0.20 |
| 885012106005 | +0.15/-0.10 | ±0.20 |
| 885012206121 | ±0.15 | +0.15/-0.10 |
| 885012207103 | ±0.1 | ±0.20 |
| 885012105008 | ±0.20 | +0.15/-0.05 |
| 885012105020 | ±0.20 | +0.20/-0 |
| 885012106006 | ±0.20 | +0.15/-0.05 |
| 885012207002 | ±0.20 | ±0.10 |
| 885012207003 | ±0.20 | +0.15/-0.05 |
| 885012207025 | ±0.20 | ±0.10 |
| 885012207026 | ±0.20 | ±0.10 |
| 885012207053 | ±0.20 | ±0.10 |
| 885012107005 | ±0.10 | +0.15/-0.05 |
| 885012107006 | ±0.10 | +0.20/-0.00 |
| 885012107011 | ±0.20 | +0.20/-0.00 |
| 885012208019 | +0.3/-0.1 | ±0.20 |
| 885012208041 | +0.3/-0.1 | ±0.20 |
| 885012208069 | +0.3/-0.1 | ±0.20 |
| 885012208094 | +0.3/-0.1 | ±0.20 |
| 885012108004 | +0.3/-0.1 | ±0.20 |
| 885012108005 | +0.3/-0.1 | ±0.20 |
| 885012108012 | +0.3/-0.1 | ±0.20 |
| 885012108018 | +0.3/-0.1 | ±0.20 |
| 885012209006 | ±0.30 | ±0.20 |
| 885012209048 | ±0.30 | ±0.20 |
| 885012109002 | ±0.30 | ±0.20 |
| 885012109003 | ±0.30 | ±0.20 |
| 885012109004 | ±0.30 | ±0.20 |
| 885012109006 | ±0.30 | ±0.20 |
| 885012109007 | ±0.30 | ±0.20 |
| 885012109010 | ±0.30 | ±0.20 |
| 885012109011 | ±0.30 | ±0.20 |
| 885012109014 | ±0.30 | ±0.20 |

- We correct the **value of the height (H)** for the following part numbers:

| Part numbers | Old value (in mm) | New value (in mm) |
|--------------|-------------------|-------------------|
| 885012008009 | 1,25 | 1,6 |
| 885012008010 | 0,85 | 1,6 |
| 885012009001 | 0,95 | 1,25 |

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



- We correct the **value of the tolerance of the height (H)** from **+0.15/-0.10 mm** to **±0.07 mm** for the following part numbers:

| | | | | |
|--------------|--------------|--------------|--------------|--------------|
| 885012206058 | 885012206066 | 885012206078 | 885012206086 | 885012206077 |
| 885012206059 | 885012206067 | 885012206079 | 885012206087 | 885012206065 |
| 885012206060 | 885012206068 | 885012206080 | 885012206088 | 885012206057 |
| 885012206053 | 885012206061 | 885012206069 | 885012206081 | 885012206089 |
| 885012206054 | 885012206062 | 885012206070 | 885012206082 | 885012206090 |
| 885012206055 | 885012206063 | 885012206071 | 885012206083 | 885012206091 |
| 885012206056 | 885012206064 | 885012206084 | 885012206085 | |

- We correct the **value of the pad dimension (E)** for the following part numbers:

| Part numbers | Old value (in mm) | New value (in mm) |
|--------------|-------------------|-------------------|
| 885012106006 | 0,4 | 0,35 |
| 885012208019 | 0,2 | 0,5 |
| 885012208041 | 0,2 | 0,5 |
| 885012208069 | 0,2 | 0,5 |
| 885012208094 | 0,2 | 0,5 |
| 885012108004 | 0,2 | 0,5 |
| 885012108005 | 0,2 | 0,5 |
| 885012108012 | 0,2 | 0,5 |
| 885012108018 | 0,2 | 0,5 |
| 885012209006 | 0,75 | 0,6 |
| 885012209048 | 0,75 | 0,6 |
| 885012109002 | 0,75 | 0,6 |
| 885012109003 | 0,75 | 0,6 |
| 885012109004 | 0,75 | 0,6 |
| 885012109006 | 0,75 | 0,6 |
| 885012109007 | 0,75 | 0,6 |
| 885012109010 | 0,75 | 0,6 |
| 885012109011 | 0,75 | 0,6 |
| 885012109014 | 0,75 | 0,6 |
| 885012209073 | 0,75 | 0,6 |
| 885012209075 | 0,3 | 0,6 |

- We correct the **value of the tolerance of the pad dimensions (E)** for the following part numbers:

| Part numbers | Old value (in mm) | New value (in mm) |
|--------------|-------------------|-------------------|
| 885012206121 | +0.15/-0.2 | ±0.15 |
| 885012105007 | +0.05/-0.10 | ±0.10 |
| 885012105008 | +0.05/-0.10 | ±0.10 |
| 885012105013 | +0.05/-0.10 | ±0.10 |
| 885012106006 | ±0.15 | ±0.25 |
| 885012207002 | ±0.2 | ±0.25 |
| 885012207003 | ±0.2 | ±0.25 |
| 885012207025 | ±0.2 | ±0.25 |
| 885012207026 | ±0.2 | ±0.25 |
| 885012207053 | ±0.2 | ±0.25 |

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



| | | |
|--------------|-------|-------------|
| 885012107005 | ±0.2 | ±0.25 |
| 885012107006 | ±0.2 | ±0.25 |
| 885012107011 | ±0.2 | ±0.25 |
| 885012208019 | ±0.2 | +0.35/-0.25 |
| 885012208041 | ±0.2 | +0.35/-0.25 |
| 885012208069 | ±0.2 | +0.35/-0.25 |
| 885012208094 | ±0.2 | +0.35/-0.25 |
| 885012108004 | ±0.2 | +0.35/-0.25 |
| 885012108005 | ±0.2 | +0.35/-0.25 |
| 885012108012 | ±0.2 | +0.35/-0.25 |
| 885012108018 | ±0.2 | +0.35/-0.25 |
| 885012209006 | ±0.25 | ±0.30 |
| 885012209048 | ±0.25 | ±0.30 |
| 885012109002 | ±0.25 | ±0.30 |
| 885012109003 | ±0.25 | ±0.30 |
| 885012109004 | ±0.25 | ±0.30 |
| 885012109006 | ±0.25 | ±0.30 |
| 885012109007 | ±0.25 | ±0.30 |
| 885012109010 | ±0.25 | ±0.30 |
| 885012109011 | ±0.25 | ±0.30 |
| 885012109014 | ±0.25 | ±0.30 |
| 885012209073 | min. | ±0.30 |
| 885012209075 | min. | ±0.30 |

- We correct the value of the pad dimension (E) from **0,2 mm** to **0,6 mm** for the following part numbers:

| | | | | |
|--------------|--------------|--------------|--------------|--------------|
| 885012008001 | 885012008036 | 885012208016 | 885012208051 | 885012208086 |
| 885012008002 | 885012008037 | 885012208017 | 885012208052 | 885012208087 |
| 885012008003 | 885012008038 | 885012208018 | 885012208053 | 885012208088 |
| 885012008004 | 885012008039 | 885012208019 | 885012208054 | 885012208089 |
| 885012008005 | 885012008040 | 885012208020 | 885012208055 | 885012208090 |
| 885012008006 | 885012008041 | 885012208021 | 885012208056 | 885012208091 |
| 885012008007 | 885012008042 | 885012208022 | 885012208057 | 885012208092 |
| 885012008008 | 885012008043 | 885012208023 | 885012208058 | 885012208093 |
| 885012008009 | 885012008044 | 885012208024 | 885012208059 | 885012208094 |
| 885012008010 | 885012008045 | 885012208025 | 885012208060 | 885012208122 |
| 885012008011 | 885012008046 | 885012208026 | 885012208061 | 885012208123 |
| 885012008012 | 885012008047 | 885012208027 | 885012208062 | 885012108001 |
| 885012008013 | 885012008048 | 885012208028 | 885012208063 | 885012108002 |
| 885012008014 | 885012008049 | 885012208029 | 885012208064 | 885012108003 |
| 885012008015 | 885012008050 | 885012208030 | 885012208065 | 885012108004 |
| 885012008016 | 885012008051 | 885012208031 | 885012208066 | 885012108005 |
| 885012008017 | 885012008052 | 885012208032 | 885012208067 | 885012108006 |
| 885012008018 | 885012008053 | 885012208033 | 885012208068 | 885012108007 |
| 885012008019 | 885012008054 | 885012208034 | 885012208069 | 885012108008 |
| 885012008020 | 885012008055 | 885012208035 | 885012208070 | 885012108009 |
| 885012008021 | 885012208001 | 885012208036 | 885012208071 | 885012108010 |
| 885012008022 | 885012208002 | 885012208037 | 885012208072 | 885012108011 |
| 885012008023 | 885012208003 | 885012208038 | 885012208073 | 885012108012 |
| 885012008024 | 885012208004 | 885012208039 | 885012208074 | 885012108013 |

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



| | | | | |
|--------------|--------------|--------------|--------------|--------------|
| 885012008025 | 885012208005 | 885012208040 | 885012208075 | 885012108014 |
| 885012008026 | 885012208006 | 885012208041 | 885012208076 | 885012108015 |
| 885012008027 | 885012208007 | 885012208042 | 885012208077 | 885012108016 |
| 885012008028 | 885012208008 | 885012208043 | 885012208078 | 885012108017 |
| 885012008029 | 885012208009 | 885012208044 | 885012208079 | 885012108018 |
| 885012008030 | 885012208010 | 885012208045 | 885012208080 | 885012108019 |
| 885012008031 | 885012208011 | 885012208046 | 885012208081 | 885012108020 |
| 885012008032 | 885012208012 | 885012208047 | 885012208082 | 885012208085 |
| 885012008033 | 885012208013 | 885012208048 | 885012208083 | 885012208050 |
| 885012008034 | 885012208014 | 885012208049 | 885012208084 | 885012208015 |
| 885012008035 | 885012108021 | | | |

- We correct the value of the tolerance of the length (L) for the following part numbers:

| Part numbers | Old value (in mm) | New value (in mm) |
|--------------|-------------------|-------------------|
| 885012205086 | ±0.05 | ±0.20 |
| 885012106005 | +0.15/-0.1 | ±0.20 |
| 885012106025 | +0.15/-0.1 | ±0.20 |
| 885012106029 | +0.15/-0.1 | ±0.20 |
| 885012206091 | +0.15/-0.10 | ±0.1 |
| 885012008009 | ±0.2 | +0.3/-0.1 |
| 885012008010 | ±0.2 | +0.3/-0.1 |
| 885012206076 | +0.15/-0.10 | ±0.20 |
| 885012206121 | ±0.15 | +0.15/-0.10 |
| 885012207103 | ±0.15 | ±0.20 |
| 885012105008 | ±0.20 | +0.15/-0.05 |
| 885012105020 | ±0.20 | +0.20/-0 |
| 885012106006 | ±0.20 | +0.15/-0.05 |
| 885012207002 | ±0.20 | ±0.10 |
| 885012207003 | ±0.20 | +0.15/-0.05 |
| 885012207025 | ±0.20 | ±0.10 |
| 885012207026 | ±0.20 | ±0.10 |
| 885012207053 | ±0.20 | ±0.10 |
| 885012107005 | ±0.15 | +0.15/-0.05 |
| 885012107006 | ±0.15 | +0.20/-0.00 |
| 885012107011 | ±0.20 | +0.20/-0.00 |
| 885012208019 | +0.3/-0.1 | ±0.20 |
| 885012208041 | +0.3/-0.1 | ±0.20 |
| 885012208069 | +0.3/-0.1 | ±0.20 |
| 885012208094 | +0.3/-0.1 | ±0.20 |
| 885012108004 | +0.3/-0.1 | ±0.20 |
| 885012108005 | +0.3/-0.1 | ±0.20 |
| 885012108012 | +0.3/-0.1 | ±0.20 |
| 885012108018 | +0.3/-0.1 | ±0.20 |
| 885012209006 | ±0.40 | ±0.30 |
| 885012209048 | ±0.40 | ±0.30 |
| 885012109002 | ±0.40 | ±0.30 |
| 885012109003 | ±0.40 | ±0.30 |
| 885012109004 | ±0.40 | ±0.30 |
| 885012109006 | ±0.40 | ±0.30 |

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



| | | |
|--------------|-------|-------|
| 885012109007 | ±0.40 | ±0.30 |
| 885012109010 | ±0.40 | ±0.30 |
| 885012109011 | ±0.40 | ±0.30 |
| 885012109014 | ±0.40 | ±0.30 |
| 885012209073 | ±0.40 | ±0.30 |
| 885012209075 | ±0.40 | ±0.30 |
| 885012207128 | ±0.20 | ±0.15 |
| 885012007009 | ±0.20 | ±0.15 |
| 885012207046 | ±0.20 | ±0.15 |
| 885012207050 | ±0.20 | ±0.15 |
| 885012007044 | ±0.20 | ±0.15 |
| 885012007092 | ±0.20 | ±0.15 |

- We correct the **value of the tolerance of the width (W)** for the following part numbers:

| Part numbers | Old value (in mm) | New value (in mm) |
|--------------|-------------------|-------------------|
| 885012205086 | ±0.05 | ±0.20 |
| 885012106025 | +0.15/-0.1 | ±0.20 |
| 885012106029 | +0.15/-0.1 | ±0.20 |
| 885012206091 | +0.15/-0.10 | ±0.1 |
| 885012008009 | ±0.2 | +0.3/-0.1 |
| 885012008010 | ±0.2 | +0.3/-0.1 |
| 885012206076 | +0.15/-0.10 | ±0.20 |
| 885012106005 | +0.15/-0.10 | ±0.20 |
| 885012206121 | ±0.15 | +0.15/-0.10 |
| 885012207103 | ±0.1 | ±0.20 |
| 885012105008 | ±0.20 | +0.15/-0.05 |
| 885012105020 | ±0.20 | +0.20/-0 |
| 885012106006 | ±0.20 | +0.15/-0.05 |
| 885012207002 | ±0.20 | ±0.10 |
| 885012207003 | ±0.20 | +0.15/-0.05 |
| 885012207025 | ±0.20 | ±0.10 |
| 885012207026 | ±0.20 | ±0.10 |
| 885012207053 | ±0.20 | ±0.10 |
| 885012107005 | ±0.10 | +0.15/-0.05 |
| 885012107006 | ±0.10 | +0.20/-0.00 |
| 885012107011 | ±0.20 | +0.20/-0.00 |
| 885012208019 | +0.3/-0.1 | ±0.20 |
| 885012208041 | +0.3/-0.1 | ±0.20 |
| 885012208069 | +0.3/-0.1 | ±0.20 |
| 885012208094 | +0.3/-0.1 | ±0.20 |
| 885012108004 | +0.3/-0.1 | ±0.20 |
| 885012108005 | +0.3/-0.1 | ±0.20 |
| 885012108012 | +0.3/-0.1 | ±0.20 |
| 885012108018 | +0.3/-0.1 | ±0.20 |
| 885012209006 | ±0.30 | ±0.20 |
| 885012209048 | ±0.30 | ±0.20 |
| 885012109002 | ±0.30 | ±0.20 |
| 885012109003 | ±0.30 | ±0.20 |
| 885012109004 | ±0.30 | ±0.20 |

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



| | | |
|---------------------|------------|------------|
| 885012109006 | ± 0.30 | ± 0.20 |
| 885012109007 | ± 0.30 | ± 0.20 |
| 885012109010 | ± 0.30 | ± 0.20 |
| 885012109011 | ± 0.30 | ± 0.20 |
| 885012109014 | ± 0.30 | ± 0.20 |

RELIABILITY / QUALIFICATION SUMMARY:

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