



Product / Process Change Notification (PCN)

- Major change
- Minor change

PCN #: PCN_IndMAPI_20200203

Affected Series: WE-MAPI-Series; 744383130082, 74438313012, 74438313015, 74438334056, 74438357047

PCN Date: January 03, 2020

Effective Date: February 03, 2020

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:

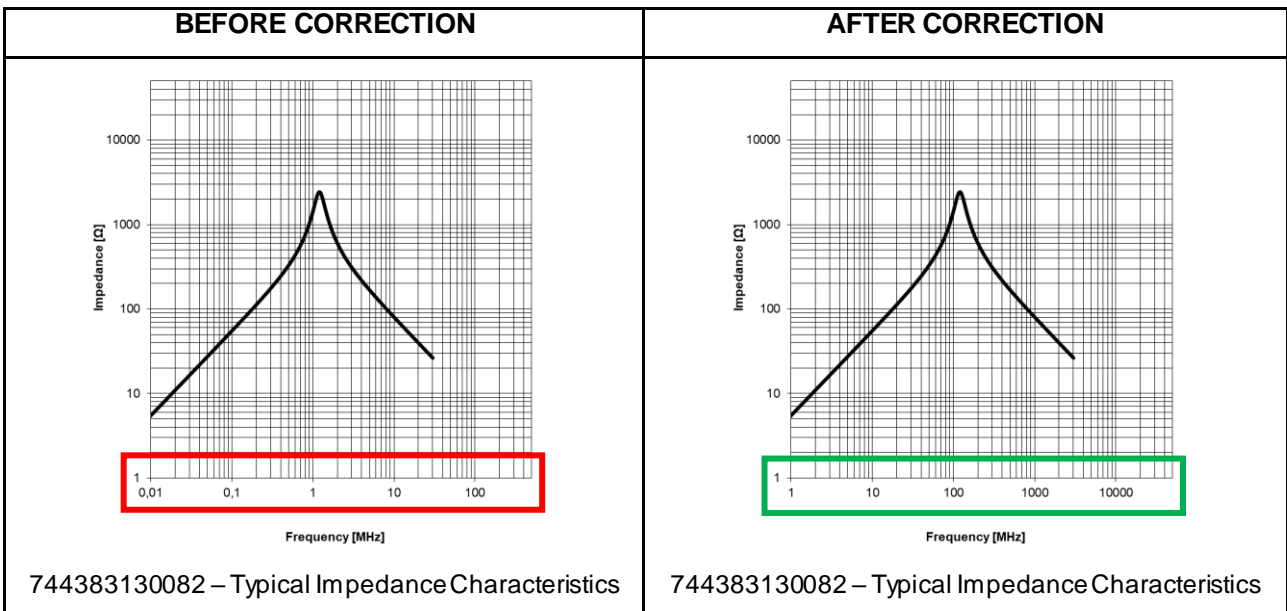
- Yes No

DESCRIPTION AND PURPOSE OF CHANGE:

Because of a database mismatch, Würth Elektronik will correct the scale of the typical impedance curves for the part numbers 744383130082, 74438313012, 74438313015 and will correct the impedance and rated current curve of part numbers 74438334056, 74438357047 respectively in the datasheet.

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

DETAIL OF CHANGE:



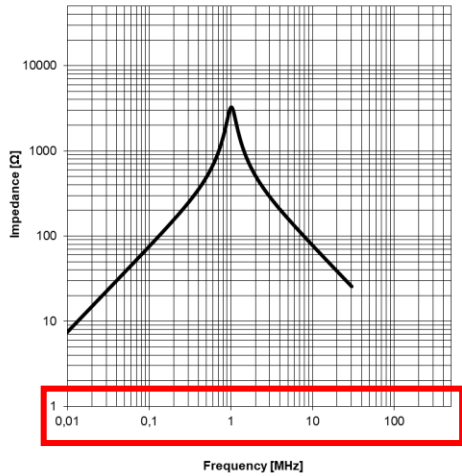
Würth Elektronik eiSos GmbH & Co. KG

EMC & Inductive Solutions

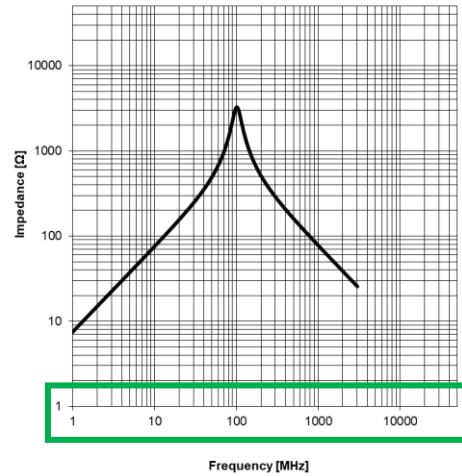
Max-Eyth-Straße 1 · 74638 Waldenburg · Germany

Tel. +49(0)79 42 945-0 · Fax +49(0)79 42 945-400

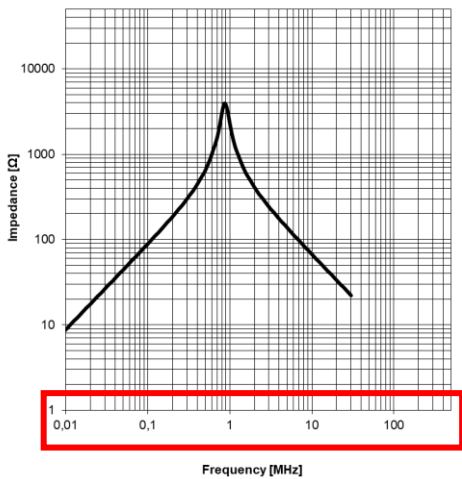
eiSos@we-online.de · www.we-online.de



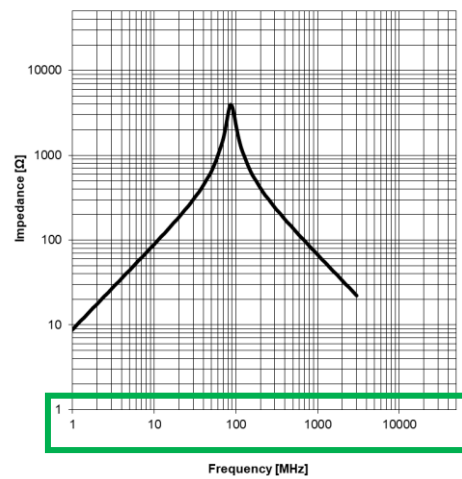
74438313012 – Typical Impedance Characteristics



74438313012 – Typical Impedance Characteristics



74438313015 – Typical Impedance Characteristics



74438313015 – Typical Impedance Characteristics

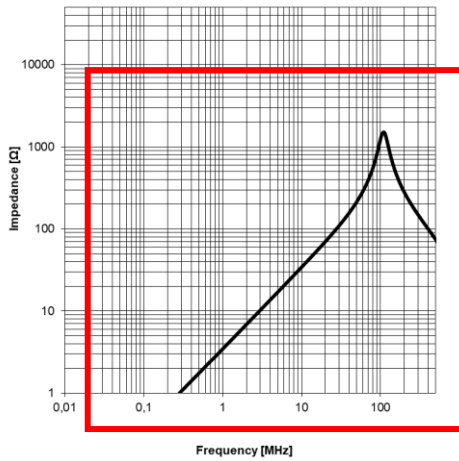
Würth Elektronik eiSos GmbH & Co. KG

EMC & Inductive Solutions

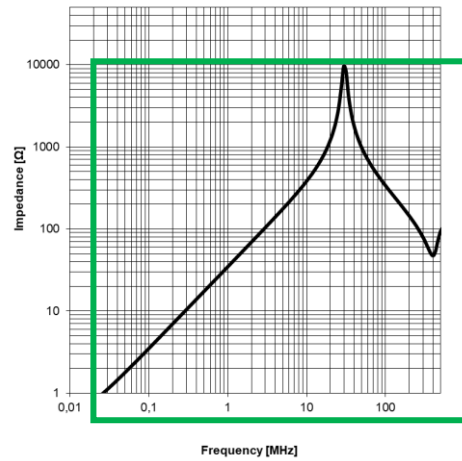
Max-Eyth-Straße 1 · 74638 Waldenburg · Germany

Tel. +49 (0) 79 42 945-0 · Fax +49 (0) 79 42 945-400

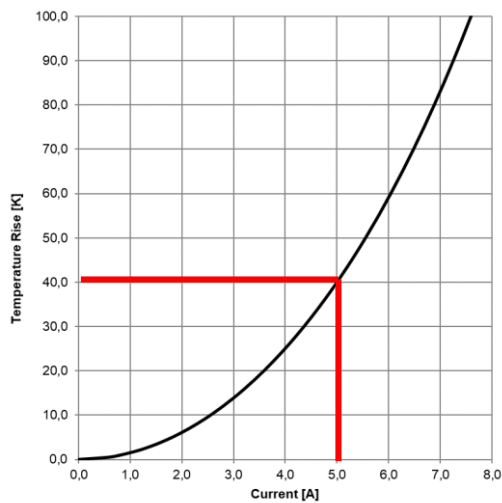
eiSos@we-online.de · www.we-online.de



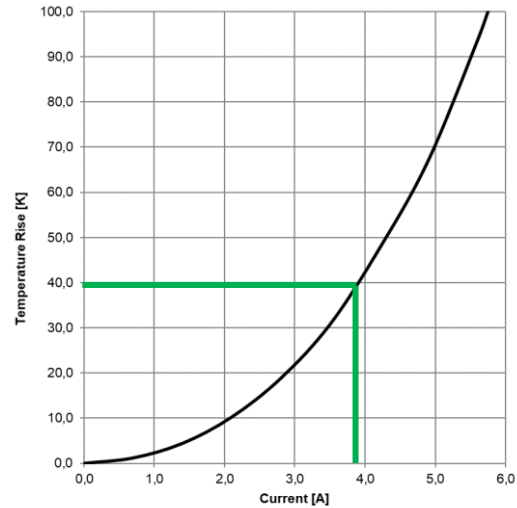
74438334056 – Typical Impedance Characteristics



74438334056 – Typical Impedance Characteristics



74438357047 – Typical Temperature Rise vs. Current Characteristics



74438357047 – Typical Temperature Rise vs. Current Characteristics

RELIABILITY / QUALIFICATION SUMMARY:

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