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 / ⊠ Major change ⊡ Minor change	Process Change Notificat	ion (PCN)
PCN #:	PCN_SwDESU_20200527	Change Category:
Affected Series:	461 011 442 105 461 031 442 105	<ul> <li>Equipment / Location</li> <li>General Data</li> <li>Material</li> <li>Process</li> <li>Braduat Design</li> </ul>
PCN Date:	February 27, 2020	<ul> <li>Product Design</li> <li>Shipping / Packaging</li> </ul>
Effective Date:	May 27, 2020	
Contact:	Product Management	Data Sheet Change:
Phone:	+49 (0) 7942 - 945 5001	□ Yes   ⊠ No
Fax:	+49 (0) 7942 - 945 5179	Attachment:
E-Mail:	pcn.eican@we-online.com	🗆 Yes 🛛 No

## **DESCRIPTION AND PURPOSE OF CHANGE:**

In order to enhance the product reliability, Würth Elektronik will change the mold of frame for WS-DESU series.

All products with date code 2020-05-27 or later, will be affected by this change.

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

## **DETAIL OF CHANGE:**

- 1. The injection gate position is changed from side to bottom.
- 2. The position of mold cavity number is changed to under the injection gate.

Position	Before	After
injection gate		

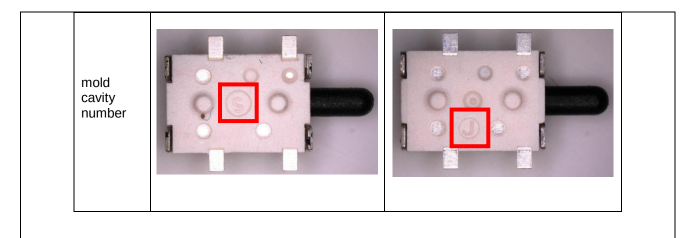
Würth Elektronik eiSos GmbH & Co. KG Sitz Waldenburg, Registergericht Stuttgart HRA 580801

Komplementär Würth Elektronik elSos Verwaltungs-GmbH, Sitz Waldenburg, Registergericht Stuttgart HRB 581033 - Geschäftsführer Oliver Konz, Thomas Schrott, Alexander Gerfer 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) 79 42 945-0 · Fax +49 (0) 79 42 945-400 eiSos@we-online.de · www.we-online.de





## **RELIABILITY / QUALIFICATION SUMMARY:**

Five Time Reflow (JEDEC J-STD-020)

Thermal Shock (MIL-STD-202 Method 107)