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



PCN #:	PCN_IndMAPI_20200427			Change	e Cate	egory:
Affected Series:	WE-MAPI; 74438335010, 74438357012		<ul> <li>Equipment / Location</li> <li>General Data</li> <li>Material</li> </ul>			
CN Date:	March 27, 2020					
ffective Date:	April 27, 2020			<ul> <li>Product Design</li> <li>Shipping / Packaging</li> <li>Supplier</li> <li>Software</li> </ul>		
Contact:	Product Management			Data Sheet Change:		
hone:	+49 (0) 7942 - 945 5001			⊠ Yes		□ No
ax:	+49 (0) 7942 - 945 5179			Attachr	nent:	
u//i						
E-Mail: ESCRIPTION AN ecause of a database ange for the part num	pcn.eisos@we-online.com <b>D PURPOSE OF CHANGE:</b> e mismatch, Würth Elektronik will of bers 74438335010 and 744383570 prrection only. There will be no char	)12 re	espectively.	Ves		No     ambient temperature
E-Mail: ESCRIPTION AN ecause of a database ange for the part num his is a Datasheet co ETAIL OF CHANC	DPURPOSE OF CHANGE: e mismatch, Würth Elektronik will c bers 74438335010 and 744383570 prrection only. There will be no char	)12 re	espectively.	⊠ Yes temperatur tion, quality	or reli	No     ambient temperature
E-Mail: ESCRIPTION AN ecause of a database ange for the part num his is a Datasheet co ETAIL OF CHANC	DPURPOSE OF CHANGE: e mismatch, Würth Elektronik will o bers 74438335010 and 744383570 prrection only. There will be no char GE:	)12 re	espectively.	Temperatur tion, quality	or reli	□ No ambient temperature iability of the product.
E-Mail: ESCRIPTION AN ecause of a database ange for the part num his is a Datasheet co ETAIL OF CHANC BEF General Properties:	DPURPOSE OF CHANGE: e mismatch, Würth Elektronik will o bers 74438335010 and 744383570 prrection only. There will be no char GE:	)12 re	espectively. form, fit, func General Proper	Yes temperatur tion, quality AFTER ties: tthe temperature of	or reli	No ambient temperature iability of the product. RECTION ment does not exceed +125 °C under wor
E-Mail: ESCRIPTION AN ecause of a database ange for the part num his is a Datasheet co ETAIL OF CHANC BEF General Properties:	D PURPOSE OF CHANGE: e mismatch, Würth Elektronik will of bers 74438335010 and 744383570 prrection only. There will be no char GE: ORE CORRECTION	)12 re	espectively. form, fit, func General Proper	Yes temperatur tion, quality AFTER ties: tthe temperature of c	or reli	No ambient temperature iability of the product. RECTION ment does not exceed +125 °C under wor
E-Mail: DESCRIPTION AN ecause of a database ange for the part num his is a Datasheet co DETAIL OF CHANC BEF General Properties: It is recommended that the temper Ambient Temperature (referring	DPURPOSE OF CHANGE: e mismatch, Würth Elektronik will of bers 74438335010 and 744383570 prrection only. There will be no char GE: ORE CORRECTION	)12 re	General Proper It is recommended tha	Yes      temperatur      tion, quality      AFTER      ties:      the temperature of     c      e (referring	or reli	No ambient temperature iability of the product. RECTION unent does not exceed +125 °C under wor
E-Mail: ESCRIPTION AN ecause of a database ange for the part num his is a Datasheet co ETAIL OF CHANC BEF General Properties: It is recommended that the temper Ambient Temperature (referring to I <sub>R</sub> ) Operating Temperature Part r	DPURPOSE OF CHANGE: e mismatch, Würth Elektronik will o bers 74438335010 and 744383570 prrection only. There will be no char GE: ORE CORRECTION erature of the component does not exceed +125 °C under wors case conditions -40 up to +85 °C	)12 re	General Proper         It is recommended that         Ambient Temperature         to I <sub>R</sub> )         Operating Temperature	Yes      temperatur      tion, quality      AFTER      ties:     the temperature of     c      re     Part numb	or reli	No
E-Mail: ESCRIPTION AN ecause of a database ange for the part num his is a Datasheet co ETAIL OF CHANC BEF General Properties: It is recommended that the temper Ambient Temperature (referring to Ig) Operating Temperature Part re General Properties:	DPURPOSE OF CHANGE: e mismatch, Würth Elektronik will of bers 74438335010 and 744383570 prrection only. There will be no char GE: ORE CORRECTION arature of the component does not exceed +125 °C under wors case conditions -40 up to +85 °C -40 up to +85 °C humber: 74438335010	012 re	General Proper It is recommended tha Ambient Temperature Operating Temperature General Proper	Yes temperatur tion, quality  AFTER ties: t the temperature of c e (referring re Part numb ties:	r or reli CORR	No
E-Mail: ESCRIPTION AN ecause of a database ange for the part num his is a Datasheet co ETAIL OF CHANC BEF General Properties: It is recommended that the temperature Operating Temperature Part re General Properties: It is recommended that the temperature Part re General Properties: It is recommended that the temperature	DPURPOSE OF CHANGE: e mismatch, Würth Elektronik will of bers 74438335010 and 744383570 prrection only. There will be no char GE: ORE CORRECTION arature of the component does not exceed +125 °C under wors case conditions -40 up to +85 °C -40 up to +85 °C number: 74438335010 arature of the component does not exceed +125 °C under wors case conditions	012 re	General Proper         It is recommended that         Ambient Temperature to I <sub>R</sub> )         Operating Temperature         General Proper         It is recommended that	Yes temperatur tion, quality AFTER ties: t the temperature of re Part numb ties: t the temperature of c c c c c c c c c c c c c c c c c c c	r or reli CORR	No  No  Ambient temperature  ambient temperature  ability of the product.  RECTION  Ambient does not exceed +125 °C under wor  -40 up to +85 °C  -40 up to +125 °C  438335010  ament does not exceed +125 °C under wor  ambient does not exceed
E-Mail: ESCRIPTION AN ecause of a database ange for the part num his is a Datasheet co ETAIL OF CHANC BEF General Properties: It is recommended that the temper Ambient Temperature (referring to Ig) Operating Temperature Part re General Properties:	DPURPOSE OF CHANGE: e mismatch, Würth Elektronik will of bers 74438335010 and 744383570 prrection only. There will be no char GE: ORE CORRECTION arature of the component does not exceed +125 °C under wors case conditions -40 up to +85 °C -40 up to +85 °C number: 74438335010 arature of the component does not exceed +125 °C under wors case conditions	012 re	General Proper It is recommended tha Ambient Temperature Operating Temperature General Proper	Yes      temperatur      tion, quality      AFTER      ties:     the temperature of     c      e (referring     Part numb      ties:     the temperature of     c      e (referring	r or reli CORR f the compo ase condition er: 744 f the compo	No  No  Ambient temperature  ambient temperature  ability of the product.  RECTION  Ambient does not exceed +125 °C under wor  -40 up to +85 °C  -40 up to +125 °C  438335010  ament does not exceed +125 °C under wor  ambient does not exceed

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, 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