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 Minor change					
PCN #:	PCN_FeSTAR-FIX_20181102	Change Category:			
Affected Series:	74271722; 74271722S	 Equipment / Location General Data Material 			
PCN Date:	August 02, 2018				
Effective Date:	November 02, 2018	 Product Design Shipping / Packaging Supplier 			
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 AND PURPOSE OF CHANGE:					
In order to improve the transportation and handling safety, Würth Elektronik will change the packaging and standard packaging quantity by implementing a new tray design.					
All products with date code 2018-10-02 or later, will be affected by this packaging 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



DETAIL OF CHANGE:

eiSos@we-online.de · www.we-online.de

The tray changes in the design and in the size from a cardboard to a paper mould tray. Due to this change, the packaging size and standard packaging quantity will change as detailed in the table below. The carton box material will remain double wall corrugated cardboard.

		Unit	New Packaging	Old Packaging
Carton Packaging Quantity	(CPQ)	pcs	130	140
Standard Packaging Quantity	(SPQ)	pcs	26	20
Number of trays		pcs	5	7
Moisture Impermeable Bag	(MIB)		Yes	Yes
Dimensions of the carton	(LxWxH)	mm	400 x 300 x 165	325 x 220 x 160
Dimensions of the tray	(LxWxH)	mm	370 x 280 x 15	315 x 215 x 2
Weight of a CPQ		g	10800	11800
Weight of a SPQ		g	2140	1650

New Packaging:





RELIABILITY / QUALIFICATION SUMMARY:

Drop test according to DIN EN 22248 "Packaging; complete, filled transport packages; vertical impact test by dropping (ISO 2248:1985)" has been done.