HUBER+SUHNER

HUBER+SUHNER AG

IND RF PMD Components HUBER+SUHNER AG Degersheimerstrasse 14 9100 Herisau Switzerland

Daniel Troxler Product manager Phone: +41 71 353 4582 Mobile: +41 79 947 82 36 daniel.troxler@hubersuhner.com/ https://www.hubersuhner.com/en

Reference Reference Date 15.06.20222 Page 1 of 2

Customer announcement of HUBER+SUHNER RF product phase out

Dear Customer

May we inform you that we plan to phase out the products as listed below. In order to keep any inconvenience to a minimum we ask you to review your current demand. Please amend your future orders. Please find effected parts in the below attached lists

Product Information			
Item number	Item Description	Substitute Item	Remark
84021645	82_MMCX-S50-0-55/119_OM	82_MMCX-50-0-1/111_NM or 82_MMCX-50-0-18/111_OM	Substitute does not fulfil fit- form-function. Connector design and required PCB layout of the recommended substitute is different to the eliminated connector.
84021646	85_MMCX-S50-0-55/119_OM	85_MMCX-50-0-1/111_OM	Substitute does not fulfil fit- form-function. Connector design and required PCB layout of the recommended substitute is different to the eliminated connector.
84021577	90_MMCX-S50-0-55/119_OE	n/a	See recommendation for 82_MMCX-S50-0-55 and 85_MMCX-S50-0-55
84021269	90_MMCX-S50-0-55/119_OH	n/a	See recommendation for 82_MMCX-S50-0-55 and 85_MMCX-S50-0-55

Nevertheless, if you still need the previous products, we want to offer you a 'last buy' opportunity.

 last buy (order) date:
 31.01.2023

 stock sell off date:
 31.12.2023

Please indicate this clearly on your order. Please discuss the details (e.g. MOQ) with your local sales representative.

Unless there is remaining stock, we are not able to supply any of these items after that date.

Reason:

These connectors are based on technologies and manufacturing equipment which will not be available anymore, so production of these connectors is discontinued in a timely manner.

Thank you very much for your collaboration.

Yours sincerely

Daniel Troxler Product Manager