Order Code: 6006010201 SMP extraction tool is designed to disengage SMP jacks from SMP plugs with either full detent or limited detent interface to avoid connector being damaged because of high retention force Material: Stainless steel Dimensions (mm): 123 x 10.9 1. Notch designed at the tool to clamp connector appropriately 123 Special Notes : Note 1: Groove designed at SMP connectors for clamping notc 2. Clamp the groove at SMP jack, and pull off vertically only without applying extremly angle (see Special Notes) Note 2: 64401101121002 is too short to have groove designed for clamping. Please apply notch at elastic spring for disengaging Vertical Force Elastic Spring CREATED CHECKED Würth Elektronik eiSos GmbH & Co. KG Applicable Order Code : BMa OTs **EMC & Inductive Solutions** WR-CXASY WR-SMP WR-ADPT DESCRIPTION Max-Eyth-Str. 1 60129011120920 65503321215301 64401101121002 SMP Extraction Tool Manual Instruction 74638 Waldenburg 60129011120820 65503521215301 64401101121003 Germany 60119011120920 65503321115301 com. +49 79 42 945 - 0 600 601 020 1 60119011120820 65503521115301 65503320815301 65503520815301 REVISION STATUS DATE BUSINESS UNIT www.we-online.de eiSos@we-online.de 2020-07-01 eiCan

This electronic component has been designed and developed for usage in general electronic equipment only. This product is not authorized for use in equipment where a higher safety standard and reliability standard is especially required or where a failure of the product is reasonably expected to cause severe personal injury or death, unless the parties have executed an agreement specifically governing such use. Moreover Würth Elektronik elSos GmbH & Co KG products are neither designed nor intended for use in areas such as military, aerospace, availation, nuclear control, submaine, transportation (automotive control, transportation signal, disaster prevention, medical, public information network etc.. Würth Elektronik elSos GmbH & Co KG must be informed about the intent of such usage before the designed nor intended for use in areas with as military, aerospace, availation, nuclear control, submaine, transportation (automotive control, transportation signal, disaster prevention, medical, public information network etc.. Würth Elektronik elSos GmbH & Co KG must be informed about the intent of such usage before the designed nor intended for use in areas with as military areas the advellety and reliability functions or performance.