







## Specification-Sheet Sequid TDR-Probes SDTP-P / SDTP-E / SSTP-P / SSTP-E

### 5. Summary of Order Codes

- SDTP-P: Differential TDR-probe (precision)
- SDTP-E: Differential TDR-probe (economy)
- SSTP-P: Single-ended TDR-probe (precision)
- SSTP-E: Single-ended TDR-Probe (economy)

### 6. RoHS-Conformity

We hereby declare that all probes from Sequid (SDTP-P, SDTP-E, SSTP-P & SSTP-E) are compliant to RoHS Directive 2011/65/EU of the European Parliament and the Council from 08/06/2011 on restriction of the use of certain hazardous substances in electrical and electronic appliances.

### 7. Sales Contact

\$'0(66 9H UWULHEV \*PE+  
(UQVW .LHIHU 6WUD%oH  
.LUFKKHLPERODQGHQ \*HUPDQ\

7HO  
7HOHID[  
( 0DLO LQIR#DGPHVV GH  
ZZZ DGPHVV GH

Copyright © 2018 by Sequid GmbH, all rights reserved. Specifications subject to change without notice

The information in this document is believed to be accurate and reliable. However, Sequid assumes no responsibility for errors and omissions and gives no warranties, expressed or implied, as to the accuracy or completeness of such information. Further Sequid gives no guarantee regarding the suitability of its products for any particular purpose, nor does Sequid assume any liability arising out of the application or use of any product, including without limitation consequential or incidental damages. The use of Sequid products as critical components in aircraft, space, medical or life support equipment or any other application in which failure or malfunction can reasonably be expected to result in personal injury, death or environmental damage is not authorized except with express written approval by Sequid. A purchaser's use or sale of Sequid's products is at the purchaser's own risk and purchasers agree to fully indemnify Sequid for any damages resulting from such use or sale.