Meerstetter Engineering GmbH Schulhausgasse 12 CH-3113 Rubigen Switzerland Tel +41 (0)31 529 21 00 contact@meerstetter.ch www.meerstetter.ch CHE-106.656.174



Sol Member of Berndorf Group

## RoHS

## RoHS 2 DIRECTIVE 2011/65/EU RoHS 3 DIRECTIVE 2015/863

**Meerstetter Engineering GmbH** confirms that the products listed herein conform with RoHS 2 Directive 2011/65/EU, RoHS 3 Directive 2015/863 and its subsequent amendments.

Homogeneous materials of parts that are compliant to this legislation have less than 0.1 % by weight each of lead, mercury, hexavalent chromium, PBB, PBDE, DEHP, BBP, DBP and DIBP, and 0.01 % by weight of cadmium. In situations, where an exemption applies, the preceding limits, corresponding to the exempted substance(s) may be higher – and are listed below with comments.

This declaration further certifies that **Meerstetter Engineering GmbH** has obtained RoHS certificates of Compliance from each applicable supplier of materials and parts used in the assembly and manufacture of these goods.

**Meerstetter Engineering GmbH** shall notify its customers immediately should it be aware of any error or change which would affect the validity of this certificate of compliance.

- TEC Controllers (TEC-1089, TEC-1090, TEC-1091, TEC-1092, TEC-1122, TEC-1123, TEC-1161, TEC-1162, TEC-1163, TEC-1166, TEC-1167)
- Displays (DPY-1113, DPY-1114, DPY-1115)
- Cables (CAB-6154, CAB-6155, CAB-6155-350mm, CAB-6156)
- Laser Diode Drivers (LDD-1121, LDD-1124, LDD-1125, LLD-1137, LDD-1301, LDD-1303, LDD-1321)
- Laser Diode and TEC Controllers (LTC-1141, LTC-1142)
- Rack + Cables (LTR-1200)
- Thermocouple Interface (TCI-1181)
- Evalboard (EVL-1093)
- SKT-1165 v2.x

Dr. Martin Ritterath	CEO	12.07.2023	M. Killsal
NAME	TITLE	DATE	SIGNATURE