



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE Product Optical 3D measurement system Name and address of the applicant Atracsys Sàrl Route du Verney 20 **SWITZERLAND** 1070 Puidoux Name and address of the manufacturer Route du Verney 20 **SWITZERLAND** Atracsys Sàrl 1070 Puidoux Route du Verney 20 **SWITZERLAND** Name and address of the factory Atracsys Sàrl 1070 Puidoux Note: When more than one factory, please report on page 2 ☐ Additional Information on page 2 48 VDC, 0.6 A Ratings and principal characteristics Class II, IP20 Trade mark (if any) **Fusion Track** Customers's Testing Facility (CTF) Stage used Model / Type Ref. fTk250/fusionTrack 250 Additional information (if necessary may also be reported on page 2) ☐ Additional Information on page 2 IEC 60601-1:2005, A sample of product was tested and found IEC 60601-1:2005/AMD1:2012 to be in conformity with IEC IEC 60601-1-2:2014 IEC 62304:2006, IEC 62304:2006/AMD1:2015 National differences EU Group Differences; **EU Special National Conditions**; **EU A-Deviations**; CA; JP; US As shown in the Test Report Ref. No. which forms 16-MO-0108.S01 + .S40 + .E03(EMC) + .E04(EMC) part of this Certificate

This CB Test Certificate is issued by the National Certification Body

Electrosuisse Luppmenstrasse 1 8320 Fehraltorf **SWITZERLAND**

Signed by:

Date:

Martin Plüss

2017-04-18

