



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 1070 Puidoux	SWITZERLAND
Name and address of the manufacturer	Atracsys Sàrl	Route du Verney 20 1070 Puidoux	SWITZERLAND
Name and address of the factory	Atracsys Sarl	Route du Verney 20 1070 Puidoux	SWITZERLAND
Note: When more than one factory, please report on page 2	☐ Additional Information on page 2		
Ratings and principal characteristics	48 VDC, 0.6 A Class II, IP20		
Trade mark (if any)	Fusion Track	V.	
Customers's Testing Facility (CTF) Stage used			
Model / Type Ref.	fTk500/fusionTrack	500	-'/-
Additional information (if necessary may also be reported on page 2)			CRI
	Additional Information on page 2		
A sample of product was tested and found to be in conformity with IEC	IEC 60601-1:2005, IEC 60601-1:2005/ IEC 60601-1-2:201 IEC 62304:2006, IEC 62304:2006/AI	AMD1:2012 4	
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 part of this Certificate	16-MO-0108.S01 +	S40 + .E01(EMC) + .E	E02(EMC)

This CB Test Certificate is issued by the National Certification Body

Electrosuisse Luppmenstrasse 1 8320 Fehraltorf SWITZERLAND

Signed by:

Date:

Martin Plüss 2017-01-04

