

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

SYSTEME CEI D'ACCEPTATION MUTUELLE DE
CERTIFICATS D'ESSAIS DES EQUIPEMENTS
ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC

Product

Laboratory Equipment

(microscope)

Name and address of the applicant

Leica Microsystems CMS GmbH
Ernst-Leitz-Straße 17-37
35578 Wetzlar
GERMANY

Name and address of the manufacturer

Leica Microsystems CMS GmbH
Ernst-Leitz-Straße 17-37, 35578 Wetzlar, GERMANY

Name and address of the factory

Leica Microsystems CMS GmbH
Ernst-Leitz-Straße 17-37, 35578 Wetzlar, GERMANY

Ratings and principal characteristics

Model: DMi8 coded DMi8 manual DMi8 M DMi8 C
Type: 11889111 11889110 11889092 11889117
100-240 V, 50/60 Hz, 55 VA, Class I

Model: DMi8 automated DMi8 A
Type: 11889112, 11889113, 11889014 11889121, 11889122
Supplied via power supply box CTR compact, CTR advanced or CTR
advanced+

Trade mark (if any)

Leica

Model/type Ref.

DMi8 coded, DMi8 manual, DMi8 automated,
DMi8 M, DMi8 C, DMi8 A
CTR compact, CTR advanced or CTR advanced+

Additional information (if necessary)

Certificate DE 3 – 3948 issued 2015-02-12 is replaced by this
version due to technical changes

A sample of the product was tested and found
to be in conformity with

IEC 61010-1:2010

as shown in the Test Report Ref. No.
which forms part of this certificate

028-713158087-000

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**

CB 056257 0212 Rev. 00

Date, 2019-05-02



Ralph Fischer