

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

CB TEST CERTIFICATE

Product

Low-Voltage Fuse-Switch-Disconnecter

Name and address of the applicant

Mersen France SB SAS
15 Rue Jacques de Vaucanson,
69720 Saint Bonnet de Mure, France

Name and address of the manufacturer

Mersen France SB SAS
15 Rue Jacques de Vaucanson,
69720 Saint Bonnet de Mure, France

Name and address of the factory

Mersen CZ s.r.o.
Pardubická 437,
53304 Sezemice, Czech Republic

Note: When more than one factory, please report on page 2

 Additional Information on page 2

Ratings and principal characteristics

AC-21B: Ue = AC 690 V; Ie = 315 A; AC-22B: Ue = AC 500 V; Ie = 400 A;
AC-23B: Ue = AC 400 V; Ie = 400 A; DC-21B: Ue = DC 440 V; Ie = 400 A;
For use with fuse-links NH2 with power dissipation of max. 34 W.
See also page 6 of test report.

Trademark (if any)

MERSEN

Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

MULTIBLOC 2.ST8
MULTIBLOC 2.RST8

Additional information (if necessary may also be reported on page 2)

3-pole operated. DC-21B with all poles in series. Also found to be in conformity with IEC 60947-3:2008+AMD1:2012+AMD2:2015 used in conjunction with IEC 60947-1:2007+AMD1:2010+AMD2:2014.

 Additional Information on page 2

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

IEC 60947-1:2007
IEC 60947-1:2007/AMD1:2010
IEC 60947-3:2008
IEC 60947-3:2008/AMD1:2012

As shown in the Test Report Ref. No. which forms part of this Certificate

SGP-05833/2.ST8+2.RST8/CB

This CB Test Certificate is issued by the National Certification Body