

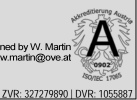
AT 3794

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME	
CB TEST CERTIFICATE	
Product	Low-voltage fuse-rails
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,
Note: When more than one factory, please report on page 2	53304 Sezemice, Czech Republic Additional Information on page 2
Ratings and principal characteristics	690 V; 50-60 Hz; 160 A; 3-pole
Trademark (if any)	MERSEN
Customer's Testing Facility (CTF) Stage used	-
Model / Type Ref.	00.BSL, see also pages 8 and 9 of test reports.
Additional information (if necessary may also be reported on page 2)	To be used with fuse links NH00 with maximum power dissipation of 12 W. Also found to be in conformity with IEC 60269-1:2006/AMD2:2014.
A sample of the product was tested and found to be in conformity with	IEC 60269-1:2006 IEC 60269-1:2006/AMD1:2009 IEC 60269-2:2013
As shown in the Test Report Ref. No. which forms part of this Certificate	SGP-05833/00.BSL/CB/1, SGP-05833/00.BSL/CB/2
This CB Test Certificate is issued by the National Certification Body	



Kahlenberger Str. 2A 1190 Wien, Austria

AUSTRIAN ELECTROTECHNICAL ASSOCIATION Digitally signed by W. Martin Email=w.martin@ove.at Signature: Dipl.-Ing. W. Martin



Date: 2017-08-04