

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

CB TEST CERTIFICATE	
Product	Insulation-piercing connecting devices
Name and address of the applicant	TE Connectivity Nederland B.V. Rietveldenweg 32 5222 AR 's-Hertogenbosch The Netherlands
Name and address of the manufacturer	Tyco Electronics Austria GmbH Waidhofen Schrackgasse 1 3830 Waidhofen Austria
Name and address of the factory	Additional information on page 2
Note: When more than one factory, please report on page 2	
Ratings and principal characteristics	450 V, 5 A, 0,34 mm² - 0,5 mm²
	Rated connecting capacity conductors - 0,34 mm², solid conductors / stranded (flexible) - 0,5 mm², stranded (flexible) conductors, type 2213800-3: IP 20 type 2213800-4, IP56, IP57 and IP58 (1 meter submerge for 2 hours)
Trademark (if any)	<te< td=""></te<>
	TE Connectivity
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	Coolsplice 2213800-3, Coolsplice 2213800-4
Additional information (if necessary may also be reported on page 2)	Additional information on page 2 This CB test certificate replace certificate NL-47623/A1 issued on 2017-10-16, due to the fact that a new material is added.
A sample of the product was tested and found to be in conformity with	IEC 60998-2-3:2002
As shown in the Test Report Ref. No. which forms part of this Certificate	2249048.52
This CB Test Certificate is issued by the National Ce	rtification Body
DEKRA Certification B.V. Meander 1051, NL-6825 MJ Arnhem, Netherlands	D DEKRA

Date: 2020-12-07

Signature: H.R.M. Barends



page 1 of 1