



## **EU Declaration of Conformity (DoC)**

We, the undersigned, declare sole responsibility that the product to which this declaration relates is in conformity with essential and other relevant requirements given below.

Declaration Number: 1SND225005U1001

PRIMARY DIRECTIVE CONFORMANCE THAT IS BEING DECLARED Low Voltage Directive 2014/35/EU

COMPANY NAME, FULL POSTAL ADDRESS (INCLUDE COUNTRY OF ORIGIN AS THE ADDRESS):

Tyco Electronics France S.A.S.

Located 3 rue Jean Perrin, 69680 Chassieu, in France

PRODUCT NAME OR DESCRIPTION OF PRODUCT:

Solution series - Terminal Blocks Distribution Terminal Blocks

Feed-through

And their accessories

TRADE NAME, TYPE OR MODEL:

Type list below

DIRECTIVES AND STANDARDS BEING DECLARED AS CONFORMING, POSSIBLY DECLARED AS ESSENTIAL BY THE PRIMARY DIRECTIVE:

Low Voltage Directive 2014/35/EU, valid from 20 April 2016,

Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits

EMC Directive No. 2014/30/EU, valid from 20 April 2016,

Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility

EN60947-1: 2007/A2:2014

Low-voltage switchgear and control gear - Part 1: General rules

EN60947-7-1: 2009

Low-voltage switchgear and control gear - Part 7-1: Ancillary equipment - Terminal

blocks for copper conductors

Description	Code
DBL80	1SNL308010R0000
DBL125	1SNL312510R0000
DBL125-3	1SNL312530R0000
DBL160	1SNL316010R0000
DBL175	1SNL317510R0000
DBL175-C-3	1SNL317531R0000
DBL250	1SNL325010R0000
DBL250-F	1SNL325060R0000
DBL400	1SNL340010R0000
DBL400-PV	1SNL340010R0000
DBL500-22	1SNL850001R0000

SIGNED BY OR ON BEHALF OF THE MANUFACTURER:

Michael Tiegelkamp, Director Technology

Chassieu, February 3rd, 2019

Page 1 out of 1

5452 (02/15) Ref: TEC-1047