

EU Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer

ABB BV, Electrification Products Division NL Frankeneng 15, 6716 AA Ede The Netherlands.

Object of declaration

Product: Terminal Block Screwless

Types: NK/050, NK/051, NK/082, NK/113, NK/144, NK/175, NK/206, NK/237, NK/268;

PEK/051, PEK/082, PEK/113, PEK/144, PEK/175, PEK/206, PEK/237, PEK/268;

ZK50B, ZK051B, ZK082B, ZK113B, ZK144B, ZK175B, ZK206B;

ZK51G, ZK082G, ZK113G, ZK144G, ZK175G, ZK206G; NK/051-TRAY, NK/082-TRAY, NK/113-TRAY, NK/144-TRAY;

PEK/113-TRAY, PEK/144-TRAY, PEK/206-TRAY, PEK/237-TRAY, PEK/268-TRAY.

ID number: 1SPE007715T0701, 1SPE007715T0702, 1SPE007715T0703,

1SPE007715T0704, 1SPE007715T0705, 1SPE007715T0706, 1SPE007715T0707, 1SPE007715T0708, 1SPE007715T0709; 1SPE007715T0712, 1SPE007715T0713, 1SPE007715T0714, 1SPE007715T0715, 1SPE007715T0716, 1SPE007715T0717,

1SPE007715T0718, 1SPE007715T0719;

1SPE007715F9701, 1SPE007715F9702, 1SPE007715F9703, 1SPE007715F9704, 1SPE007715F9705, 1SPE007715F9706,

1SPE007715F9707;

1SPE007715F9712, 1SPE007715F9713, 1SPE007715F9714, 1SPE007715F9715, 1SPE007715F9716, 1SPE007715F9717; 1SPE007715F3702, 1SPE007715F3703, 1SPE007715F3704,

1SPE007715F3705;

1SPE007715F3714, 1SPE007715F3715, 1SPE007715F3717,

1SPE007715F3718, 1SPE007715F3719.

The object of the declaration described above is in conformity with the relevant Community harmonisation legislation

Low Voltage Directive No. 2014/35/EU

RoHS Directive No. 2011/65/EU

and are in conformity with the following harmonized standards or other normative documents IEC 60998-2-1: 2002 and IEC 60998-2-2: 2002, both in conjunction with IEC 60998-1: 2002

Notified Body and number of the EC-type examination certificate

CB Test Certificate: NL-72748, 6 May 2021

Document No.: **9AJK000604** Rev: 0.0



Year of CE-marking: 2021.

Signed for and on behalf of ABB BV, Electrification Products Division NL Ede, 21 May 2021.

Ali el-Abbassi LPG Manager **Sidney Maassen** Manager R&D

Document No.: 9AJK000604 Rev: 0.0