

SZUTEST



CERTIFICATE ATTESTATION OF CONFORMITY

MD-21-09-25



Szutest Uygunluk Değerlendirme A.S. observes that the EC Declaration of Conformity drawn up (please, see the DoC by scanning the QR code given upright above) is in accordance with;

ANNEX IV of LOW VOLTAGE DIRECTIVE 2014/35/EU

Standard EN 60947-7-1:2009

Name of the Manufacturer Jiangxi Huntec Electrical Technology Co.,Ltd

Authorised Representative Shanghai Huntec Electrical Technology Co.,Ltd.Add:No.4583 Hunan Highway, Hangtou Town, Pudong New District, Shanghai, China

Address No.1829 Yangguang Avenue, Xinyu City High-tech Development Zone, Jiangxi Province

Product Cold end terminal/Ring terminal/Spade terminal

Type/Model E · TE · EN · RV · RE · RNB · SV · SE · SNB · PTV · PTE · PTN · DBV · DBE · DBN · BV · PVT · BN · MDD · FDD · MPD · FRD · FDFD · PBDD · LBV · FSV · LSV · LSNB · HV · HNB · BNYF · BNY · FLDNY · FDFN · SC

By drawing up the EU declaration of conformity, the manufacturer shall assume responsibility for the compliance of the electrical equipment with the requirements laid down in this Directive. The manufacturer shall affix the CE marking to each individual electrical equipment that satisfies the applicable requirements of this Directive. Manufacturers shall ensure that the electrical equipment is accompanied by instructions and safety information in a language, which can be easily understood by consumers and other end-users, as determined by the Member State concerned.

Manufacturers shall keep the technical documentation referred to in Annex III and the EU declaration of conformity for 10 years after the electrical equipment has been placed on the market. This certificate does not state compliance of the mentioned equipments above to the DIRECTIVE 2014/35/EU ELECTRICAL EQUIPMENT DESIGNED FOR USE WITHIN CERTAIN VOLTAGE LIMITS.

Date of Issuance

9/24/2021

Expire Date

9/24/2026



General Manager

SZUTEST UYGUNLUK DEĞERLENDİRME A.Ş.

Tatlısu Mahallesi, Akif İnan Sk. No:1 Ümraniye 34774 İSTANBUL / TÜRKİYE

Szutest.com.tr