



# Certificate of Conformity

The product described following has been consolidated by us and found in compliance with the council RoHS 2.0 Directive 2011/65/EU Annex II (EU) 2015/863 as last amended by Directive (EU) 2017/2102.

**Certificate No. :** BYS221027359HK

**Applicant :** SHAANXI FULLSTAR ELECTRONICS CO., LTD.

Poly ZHONGDA Square, NO.10 Fengcheng Road, Economic Development Zone, Xi'an Shaanxi, China 710016

**Manufacturer :** SHAANXI FULLSTAR ELECTRONICS CO., LTD.

Poly ZHONGDA Square, NO.10 Fengcheng Road, Economic Development Zone, Xi'an Shaanxi, China 710016

**Product :** High frequency transformer

**Model No. :** EPC19, EFD1113, EFD1515, EFD20, EFD25, EFD30, EFD32, EFD36, EFD50, ETD29, ETD34, ETD39, ETD44, ETD49, ETD59, EE6.5, EE8.3, EE10, EE12, EF12.2, EF12.6, EE13, EE14, EEL16, EF16, EE17, EE19, EEL19, EE20, EF20, EF21, EE22, EE22.5, EEL22, EE23, EE24, EE25, EEL25, EF25, EE26, EE26.5, EE27, EE28, EEL28, EE30, EE33, EE35, EE40, EE41, EE42, EE50, EE51, EE55, EE56, EE65, EE70, EE80, EE85, EE100, EE110, RM6, RM7, RM8, RM10, RM12, RM14, EP7, EP10, EP13, EPC13, EPC14, EPC17, EPC39, EPC42, PQ2016, PQ2020, PQ2620, PQ2625, PQ2720, PQ3220, PQ3225, PQ3230, PQ3325, PQ3513, PQ3531, PQ3535, PQ4040, PQ4129, PQ4140, PQ5050, POT1408, POT3019, POT3314, POT40, ER9.5, ER11, ER14.5, EC25, EC28, EC30, EC35, EC39, EC40, EC42, EC44, EC49, EC70, EC90, UT20, ET24

**Test Standard :** IEC 62321-3-1:2013, IEC 62321-5:2013, IEC 62321-4:2017, IEC 62321-7-1:2015, IEC 62321-7-2:2017, IEC 62321-6:2015, IEC 62321-8:2017

**Test Report No. :** BYS221027359HR

This certificate of conformity is based on a single evaluation of the submitted sample (s) of the abovementioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.



**Shenzhen BYS Testing Co., Ltd.**

Room 201, Building A, No. 56, Nanlian Road, Nanlian Community, Longgang Street, Longgang District, Shenzhen

☎ +86 755 84659414

✉ [bys@bys-cert.com](mailto:bys@bys-cert.com)

Web: <http://www.bys-cert.com>

