## **CERTIFICATE OF CONFORMITY**

Certificate No. CTK20190530003LVD

Certificate's Holder

: ARVI

Address

: R. Noé Pereira, 473

4510-706 Fânzeres, Portugal

**Product Name** 

**Ceramic Terminal Block** 

Model(s)

: For details see the appendix

Applicable Standard(s) : EN 60998-1:2004

EN 60998-2-1:2004

The submitted products have been tested by us with the above standards and found in compliance with the following European Directives:

### Low Voltage Directive 2014/35/EU

Note:

This certificate is only valid for the equipment and configuration described, and in conjunction with the test data detailed above. The CE mark as show joined can be used, under the responsibility of the manufacturer or the importer, after completion of the CE Declaration of Conformity and in accordance with the above directives.

Issuing Date: 18.06.2019 Expiry Date: 17.06.2024







**GUANGZHOU CERTITEK TESTING SERVICES CO., LTD.** 

Room703/7F, Development Building, Tian An Hi-Teck Ecological Park No.555 North Road Panyu Avenue, Panyu District, Guangzhou, 511400, China

# **Appendix**

### Certificate No. CTK20190530003LVD



Page 1 of 1

Specifications:

Inserts:

Nickel plated brass

Housing:

Ceramic (Glazed Option)

Temp:

800°C(Housing), 350°C(Inserts)

Screws:

Galvanized Steel

Standard:

EN 60998-1; EN 60998-2-1

Color:

White

Feature:

Hard and solid

Models	Cross Section	Current Range	Rated Voltage
BJP-5A-1P	4 mm <sup>2</sup>	5~32A	450V
BJP-5A-2P	4 mm <sup>2</sup>	5~32A	450V
BJP-5A-3P	4 mm <sup>2</sup>	5~32A	450V
BJP-5A-4P	4 mm <sup>2</sup>	5~32A	450V
BJP-10A-1P	6 mm <sup>2</sup>	10~32A	450V
BJP-10A-2P	6 mm <sup>2</sup>	10~32A	450V
BJP-10A-3P	6 mm <sup>2</sup>	10~32A	450V
BJP-15A-1P	10 mm <sup>2</sup>	15~57A	450V
BJP-15A-2P	10 mm <sup>2</sup>	15~57A	450V
BJP-15A-3P	10 mm <sup>2</sup>	15~57A	450V
BJP-15A-4P	10 mm <sup>2</sup>	15~57A	450V
BJP-30A-1P	16 mm <sup>2</sup>	30~76A	450V
BJP-30A-2P	16 mm <sup>2</sup>	30~76A	450V
BJP-30A-3P	16 mm <sup>2</sup>	30~76A	450V
BJP-30A-4P	16 mm <sup>2</sup>	30~76A	450V