

Certificate of Conformity

Certificate No.: 2088AP0803N005001

Product: SOLAR (PV) Grid INVERTER

Brand Name:

Test Model No.: PIKO CI 30

Applicant: KOSTAL Solar Electric GmbH

Hanferstr. 6 79108 Freiburg Germany

Report No.: PVSP200513N031-2, PVSP200513N031-3

Use in accordance with regulations:

With modification according to RD413:2014 for RD1699

Nota de interpretación técnica de la equivalencia de la separación galvanica de la conexión de instalaciones Generadoras en baja tension

The test requirements of RD661/2007 which mentioned in RD 1565/2010 are evaluated.

The previously listed inverters are three-phases and have an automatic disconnection / connection device controlled by software, in accordance with the regulations stated below. The end user will not have access to the adjustment software.

Applied rules and standards RD 1699:2011, RD 661:2007 UNE 206006 IN:2011 UNE 206007-1 IN:2013 DIN V VDE V 0126-1-1:2006-02

DIN V VDE V 0126-1-1/A1:2012-02 (Functional safety)



Name: James Huang Technical Manager/ New Energy Team Date: 2020-09-16

This document shall not be reproduced, except in full, without the written approval of Bureau Veritas Shenzhen Co., Ltd. Dongguan Branch.

Information given in this document is related to the tested specimen of the described electrical sample.