

ormity	Product: Model(s):
Conf	Use in acc The inverter correspondir
fication of (Applied st. IEC 61683:1 Photovoltaic IEC 61727:2 Photovoltaic IEC 62116:2 Utility-interco The referred te with the essent This verification
Veri	Report No Verificatio
est	Date of iss

Release No.: 1.3 (2021)

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Applicant:	Heinrich Kopp GmbH. Alzenauer Straße 68 63796 Kahl am Main, Germany
Product:	PV Grid-tied Inverter
Model(s):	KOPP.Kuara 3.0-2-T, KOPP.Kuara 4.0-2-T, KOPP.Kuara 5.0-2-T, KOPP.Kuara 6.0-2-T, KOPP.Kuara 8.0-2-T, KOPP.Kuara 10.0-2-T, KOPP.Kuara 12.0-2-T, KOPP.Kuara 15.0-2-T, KOPP.Kuara 17.0-2-T, KOPP.Kuara 20.0-2-T, KOPP.Kuara 23.0-2-T, KOPP.Kuara 25.0-2-T

cordance with regulations:

rs are te<mark>sted for g</mark>rid protection and efficiency. For detailed information, please watch the ng test reports.

andards and guidelines:

999

systems – Power conditioners – Procedure for measuring efficiency 2004 (PV) systems - Characteristics of the utility interface 2014 onnected photovoltaic inverters – Test procedure of islanding prevention measures

est report(s) show that the product complies with standard(s) recognized as giving presumption of compliance ial requirements.

n does not imply assessment of the production of the product.

Report No:	220215BW001-0215-EG-IC-004, 220215BW001-0215-EG-IC-005, 220215BW001-0215-EG-IC-006
Verification No:	HC5200-220215BW001-0002
Date of issue:	2022-04-02



James Huang **Technical Director / New Energy Department**

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