

VDEW Declaration of Conformity

In terms of the VDEW directive network: Domestic production systems on the low-voltage 4th edition 2001, with VDN supplements 2005

The AMKASYN solar inverter types

 S 	44-F	0B
-----------------------	------	----

• S 44-FTB

S 44-W0B

S 44-WTB

S 50-FTB

• S 50-WTB

S 60-F0B

• S 60-W0B

S 60-WT0

S 60-WTB

S 88-W00

S 88-WT0

S 88-W0B

S 88-WTB

S 100-WT0

S 100-WTB

S 120-W00

S 120-W0B

S 240-W0B

S 240-W00

correspond to the standard requirements concerning the mains interface

DIN V VDE 0126-1-1:2006

and include a three-phase mains monitoring as well as an automized grid connection. The solar inverter and the associated options were developed, designed and manufactured in the sole responsibility of:

Arnold Müller GmbH & Co. KG, Gaußstr. 37-39, 73230 Kirchheim/Teck

Kirchheim/Teck, on 06/07/2011

Dr.-Ing. G. Vogt General Manager represented by H. Weber Head of Quality Assurance

This declaration applies exclusively to the original condition of the equipment under proper use. The safety instructions of the included product documentation are to be observed.