

BG ETEM, Prüfstelle Elektrotechnik, Gustav-Heinemann-Ufer 130, 50968 Köln

UFE GmbH Joachim-Jungius-Str. 9 18059 Rostock

Your ref.: Your correspondence da-

Our ref. UB.010.17/ 11-4735-3029

(please state): PI/AI

Contact name: Wolfgang Pohl

Fax: +49 221 3778-6322

Date: 13.02.2012

Test Certificate 11039

Product: Automatic switching device (ENS)

Type: ENS 31

Intended use: Automatic switching device, inaccessible to the distribution system

operator, serving as a safety interface between a distributed generation system and the low-voltage grid. Equivalent substitute for a switching device with isolating function accessible

at all times to the distribution system operator.

Testing performed in accordance with:

DIN V VDE V 0126-1-1: "Automatic disconnection device between a generator and the public low-voltage grid"

The safety concept of the product satisfies the technical safety requirements in force at the time of issue of the present certificate for the normal use indicated.

Differing from Sec. 4.3 of the test specifications, the upper frequency monitoring switch-off point may be established according to FNN "Technical note - Basic conditions for interim regulation of frequency-dependent active power control of PV systems in low voltage networks (March 2011)".

The validity of the certificate of compliance shall cease no later than:

31 December 2014

Martin Mehlem

Head of the test body Electrical Engineering