

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

Sputnik Engineering AG Länggasse 85 2504 Biel / Bienne SCHWFIZ Your ref.: Your correspondence dated:

Our ref. UB.010.17/13-201

(please state): Pl/Wi Contact name: Mr. Pohl

Fax: +49 221 3778-6322

Date: 2014-02-07

Test Certificate 13024

Product: Automatic switching device (ENS)

Type: MT

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. This device is part of the PV-inverters:

SM10MT, SM13MT, SM15 MT,

SM6MT2, SM8MT2, SM10MT2, SM13MT2, SM15MT2, SM13MT3,

SM15MT3

SM30HT4, SM32HT4

Testing performed in accordance with:

DIN V VDE V 0126-1-1: "Automatic disconnection device between a 2006-02 generator and the public low-voltage grid"

+ A1:2012-02

The safety concept of the product named above tested in the test report LB.010.17/10-4373-1193 of 2010-09-02, BFH-TI, Burgdorf tested on 2012-03-21 complies with the safety-related specifications at the time of the issuance of the certificate for the mentioned intended use.

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

31 July 2016

Martin Mehlem

Head of the test body Electrical Engineering