



Self-Declaration

on the usage of Residual Current Monitoring Unit (RCMU) of type A with DELTA SOLIVIA string inverters.

Producer: Delta Energy Systems (Germany) GmbH
Address: Tscheulinstr. 21, 79331 Teningen, Germany

Product description: **Solar Inverter for Grid operation**

Model:	SOLIVIA2.5EUG3	EOE45010268
	SOLIVIA3.0EUG3	EOE46010266
	SOLIVIA3.3EUG3	EOE46010190
	SOLIVIA5.0EUG3	EOE46010201
	SOLIVIA2.0EUG4TR	EOE45010459
	SOLIVIA2.5EUG4TR	EOE45010288
	SOLIVIA3.0EUG4TR	EOE46010287
	SOLIVIA3.3EUG4TR	EOE46010252
	SOLIVIA3.6EUG4TR	EOE46010316
	SOLIVIA5.0EUG4TR	EOE46010253
	SOLIVIA11EUG4TR	EOE48030114

All DELTA inverters mentioned within this self-declaration are not capable of feeding-in DC residual currents due to their design.

They fulfill this requirement in accordance with DIN VDE 0100-712 and IEC 60364-7-712:2002.

All mentioned inverters can be provided with an external RCD type A.

Teningen, Nov. 9th 2012

Klaus Gremmelspacher

Andreas Hoischen

Head R&D
LOB Solar

Head of
LOB Solar

Name, Function

Signature

Name, Function

Signature

This declaration certifies the conformity to the specified directives but contains no assurance of properties. The safety documentation accompanying the product shall be considered in detail.