

We,

Ouneva Oy

Teollisuustie 21, 82730 Tuupovaara, Finland

declare under our sole responsibility that these products

T012001	T021892
T021782	T021894
T021800	T021895
T021801	T021896
T021802	T021897
T021803	T021898
T021804	T021900
T021891	T021901

are manufactured in accordance with the requirements of Directives 2006/95/EC, 1999/5/EC, 1993/68/EC and 1973/23/EC. These products conform to the following standards and specifications, applying versions valid on the date this DoC is issued:

EN 61238-1:2003	Compression and mechanical connectors for power cables for rated voltages up to 36 kV ($U_m = 42$ kV). Test methods and requirements
EN 60947-7-1:1993/2002	Low-voltage switchgear and control gear. Ancillary equipment. Terminal blocks for copper conductors
SFS 4698:1981	Membranes in inlets for electrical cables. Construction and testing
SFS 2663:1975	Construction and testing of connectors for power cables and overhead lines

The conformity assessment procedure (referred to Directives abovementioned) has been followed with the involvement of the following organization:

SGS Fimko Oy, Särkiniementie 3, 00211 Helsinki, Finland

These products are marked with the CE and/or FI marking (according to the Directives abovementioned):

Place of Issue: **Tuupovaara**Date of Issue: **14 December 2009****Mr. Martti Kuutti**
R&D Director