

To whom it may concern

Villmergen, 7 April, 2021 GP

CE declaration of conformity

Dear Ladies and gentlemen

We herewith confirm that our Low Voltage Products are tested in accordance and are in conformity with EN 50393 (Test methods and requirements for accessories for use on distribution cables of rated voltage 0,6/1,0(1,2)kV).

We herewith confirm that our Medium Voltage Products up to 20.8/36(42)kV are tested in accordance and are in conformity with CENELEC Standards HD 629.1 and HD 629.2 (Test requirements on accessories for use on power cables of rated voltage from 3,6/6(7,2) kV up to 20,8/36(42)kV).

We herewith confirm that our lugs and connectors are tested in accordance and are in conformity with IEC 61238-1(Compression and mechanical connectors for power cables for rated voltages up to 36kV (Um=42kV)).

Medium Voltage Cable Connection Systems and Termination of the ranges:

CHE-I...;CHESK-I...; CHE-F...; CHESK-F...;CHE-3I...; CHESK-3I...;CHE-3F...;
CHESK-3F...; CHEP...; CHM...; CHM3...; CHMSV...; CHMSV3...; CHMSV3-1...;CAM...;
CAMSV...; CAM3...; CHMPR...; CWS...; CTS...; CTKS...; CTKSA...; CGS...; SRBB...; CKM...;
CSK...; CSV...;

Low Voltage Cable Connection Systems and Termination of the ranges:

SMH...; SMH...PB...; SFEH...; SFEX...; SESP...; SEH...; SR...; SHK...; SRMAHV; Easy...;

