

Certificate of Compliance

Certificate: 1934456 Master Contract: 215727

Project: 70179254 **Date Issued:** 2018-03-29

Issued to: DEHN + SOEHNE GmbH & Co.KG.

Hans-Dehn-Strasse 1

NEUMARKT/OBERPFALZ, 92318

GERMANY

Attention: Christian Frey

The products listed below are eligible to bear the CSA Mark shown with adjacent indicator



Issued by: Silby John Silby John

PRODUCTS

CLASS - C221331 - SURGE PROTECTIVE DEVICES-Components and Subassemblies-

Component Assembly Surge Protective Devices, Non-Current carrying type, "DEHNguard S" 952 series:

Cat. No.	Voltage Rating (Vac)	Mode	Measured Limiting Voltage (MLV) (Vpk)	Max. Continuous Operating Voltage (MCOV) (Vrms)	Nominal Discharge Current (I _n)
952 071 952 091	75	L-L	670	75	10
952 072 952 092	150	L-L	1180	150	20
952 070 952 090	275	L-L	1790	275	20
952 073 952 093	320	L-L	1860	320	20
952 074 952 094	385	L-L	2160	385	20
952 075 952 095	440	L-L	2360	440	20

DQD 507 Rev. 2016-02-18



 Certificate:
 1934456
 Master Contract:
 215727

 Project:
 70179254
 Date Issued:
 2018-03-29

952 076 952 096	600	L-L	2820	600	20
952 077 952 097	600	L-L	3460	750	10

Notes:

- (1) The above models are certified only for use as components of other certified assemblies where the suitability of the combination is determined by CSA Group at the end use equipment.
- (2) The Abnormal Overvoltage Short circuit current behavior test (CSA 269.4 –Cl. 6.10.2) & Abnormal Overvoltage -Intermediate current behavior test (CSA 269.4 –Cl. 6.10.3) are not conducted on these models and therefore if these models are to be used in Type 1 or Type 2 or Type 3 SPDs, these tests shall be conducted in the end product evaluation.
- (3). The Complete SPD Assemblies, "DEHNguard S" 952 series" described above are provided with SPD Plug-in Modules as shown below:

Complete SPD Assembly Unit	SPD Plug-in Module (Cat. No.)
(Cat. No.)	
952 070, 952 090	952 010 or 952 043
952 071, 952 091	952 011 or 952 045
952 072, 952 092	952 012
952 073, 952 093	952 013
952 074, 952 094	952 014
952 075, 952 095	952 015 or 952 041
952 076, 952 096	952 016 or 952 044
952 077, 952 097	952 017

APPLICABLE REQUIREMENTS

CSA C22.2No. 269.4-17 - Surge Protective Devices - Type 4 Component Assemblies