

TYPE APPROVAL CERTIFICATE

Certificate No: **TAE00003EB** Revision No:

This is to certify:		
That the Electrical Equipment		
with type designation(s) 800SA and 900SA,		
NEXANS network solutions NV Erembodegem, Belgium		
is found to comply with DNV rules for classification – Ships, offshore units, and high sp	peed and light craft	
Application:		
Products approved by this certificate are accepted for installation	n on all vessels classed by DNV.	
Temperature Humidity Vibration		
Issued at Høvik on 2023-05-03		
This Certificate is valid until 2027-12-31 . DNV local unit: Belgium CMC	for DNV	
Approval Engineer: Nicolay Horn	Frederik Tore Elter	

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.

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This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Job Id: **262.1-026315-3** Certificate No: **TAE00003EB**

Revision No: 1

Product description

Medium Voltage Outdoor / Indoor surge arrester for 10 (12) kV, 15 (17.5) kV, 20 (24) kV, 30 (36) kV, 36 (42) kV, 45 kV & 51kV and 69 (72.5) kV. Types: 800SA and 900SA.

800SA Interface C Surge Arrester

Surge arrester type	Nominal discharge	Rated voltage Ur(kV)	Max. cont.operating	Dimensions (mm)	
	current In (kA)		voltage Uc(kV)	min	max
800SA-10-6N	10	6	4.8	270	310
800SA-10-9N	10	9	7.2	270	310
800SA-10-12N	10	12	9.6	270	310
800SA-10-15N	10	15	12.0	270	310
800SA-10-18N	10	18	14.4	270	310
800SA-10-22N	10	22	17.6	270	310
800SA-10-24N	10	24	19.2	370	410
800SA-10-27N	10	27.5	22.0	370	410
800SA-10-30N	10	30	24.0	370	410
800SA-10-33N	10	33	26.4	370	410
800SA-10-36N	10	36	28.8	370	410
800SA-10-40N	10	40	32.0	470	510
800SA-10-42N	10	42	33.6	470	510
800SA-10-45N	10	45	36.0	470	510
800SA-10-51N	10	51	40.8	470	510

900SA-CD Interface F Surge Arrester

Surge arrester type	Nominal discharge current In (kA)	Rated voltage Ur (kV)	Max. cont. operating voltage Uc (kV)	Isc Rated short-circuit current (kA, 0.2s)
900SA-10-54-CD20	10	54	43.2	20
900SA-10-60-CD20	10	60	48.0	20
900SA-10-66-CD20	10	66	52.8	20
900SA-10-72.5-CD20	10	72.5	58.0	20
900SA-10-74-CD20	10	74	59.2	20
900SA-10-54-CD31.5	10	54	43.2	31.5
900SA-10-60-CD31.5	10	60	48.0	31.5
900SA-10-66-CD31.5	10	66	52.8	31.5
900SA-10-72.5-CD31.5	10	72.5	58.0	31.5
900SA-10-74-CD31.5	10	74	59.2	31.5

Application/Limitation

Installation must be done in accordance with the installation instructions. Use in net with voltages above 15 (17.5) kV to be accepted case by case.

Type Approval documentation

Technical info:

"800SA SURGE ARRESTER FOR 480TB, 484TB, 489TB, 800PB, 804PB and 809PB CONNECTOR" and 900SA-CD Interface F Surge arrestor, datasheets from Nexans.

Test reports:

Elab type test certificate 900SA-CD date 2020-03-25.

800SA:CESI test reports nos. B8019069 dated 2018-10-29, A8033876 dated 2009-02-12, A9015078 dated 2009-05-22, B8019037 dated 2018-10-05, B5026525 dated 2016-04-04, B8019035 dated 2018-

10-05, B8020552 dated 2018-11-05, B0035443 dated 2013-11-12 and B8019036 dated 2009-10-16.

900SA: CESI test reports nos. B5022909 dated 2016-04-04, B5007594 dated 2015-05-11, B5022910 dated 2016-04-04, B5022725 dated 2016-04-04, B5017853 dated 2015-10-05, B8019468 dated 2018-10-29, B5007609 dated 2015-05-11, B8021835 dated 2018-10-30 and VEIKI-VNL test report no. 8229/vNL dated 2014-11-11.

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Tests carried out

Tested according to IEC 60099-4 Ed. 3 (06/2014).

Marking of product

Nexans - Product Description - Voltage class.

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the Type approval are complied with and that no alterations are made to the product design or choice of materials.

The main elements of the assessment are:

- Inspection on factory samples, selected at random from the production line (where practicable)
- Results from Routine Tests (RT) checked (if not available tests according to RT to be carried out)
- Review of type approval documentation
- Review of possible change in design, materials and performance
- Ensuring traceability between manufacturer's product type marking and Type Approval Certificate.

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

END OF CERTIFICATE

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