Certificate No: **TAE00003C8**Revision No:

TYPE APPROVAL CERTIFICATE

This is to certify:	
That the UPS	
with type designation(s) UPS Unit Type 9SX1000IM, UPS Unit type 9SX3000IM	
Issued to Lianzheng Electronic (Shenzhen) Co., Ltd Shenzhen, China	
is found to comply with DNV GL rules for classification – Ships, offshore units, and high sp	eed and light craft
Application:	
Product(s) approved by this certificate is/are accepted for installaby DNV GL.	tion on all vessels classed
Issued at Hamburg on 2019-02-08	
This Certificate is valid until 2024-02-07 .	for DNV GL
DNV GL local station: China South NB	

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.



Approval Engineer: Andreas Andrecht

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Arne Schaarmann Head of Section

Job Id: **262.1-027862-1** Certificate No: **TAE00003C8**

Revision No: 1

Product description

UPS Unit Type 9SX1000IM power rating 1KVA with EBM 9SXEBM36T with Marine Filter 9SXMF3KI and Vibration Kit 9SXIK1KI

UPS Unit type 9SX3000IM power rating 3KVA with EBM 9SXEBM96T with Marine Filter 9SXMF3KI and Vibration Kit 9SXIK3KI

Technical Specification	1000		3000VA			
Rating(VA/W)	1000VA		3000VA/2700W			
Format	Tow		Tower			
Electrical characteristics	-					
Nominal voltage	200/208/220/230/240V					
Input voltage range	176-276V without derating(up to 120-276V with derating)					
Input frequency range	40-70Hz, 50/60Hz auto selection, frequency converter mode					
Efficiency	Up to 88% in online mode			Up to 91% in online mode		
Input Current Distortion	THDI <= 10% @ nominal input voltage, battery fully charged, NTH<=40					
Output Voltage Distortion						
Linear load	< 3 % THD (<4% at low battery (11Vdc/battery)),CVCF< 6 %					
Non-linear load	< 5 % THD (<7% at low battery (11Vdc/battery)),CVCF< 10 %					
Connections						
Input	C1		C20			
Outputs	C13		C13(8), C19(1)			
Switched Outlet Group	2 output groups					
Batterles						
Battery voltage	36		96V			
Battery capacity	9Ah					
Battery backup time(Minutes)	9SX1000IM	270W	450W	630W	900W	
	UPS	28	16.5	10	6	
	UPS+1EBM	104	63	43	29	
	UPS+4EBM	404	233	161	108	
Battery backup time(Minutes)	9SX3000IM	810W	1350W	1890W	2700W	
	UPS	29	15.5	9.5	6	
	UPS+1EBM	108	61	42	29	
	UPS+4EBM	421	228	158	106	

Location classes

Temperature Class A
Humidity Class A
Vibration Class A
EMC Class B
Enclosure IP20

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Application/Limitation

Operation for longer periods in 40-55°C ambient requires de-rating of the products nominal load to 60%. End user is responsible for correct enclosure protection (IP) with respect to location.

This type approval does not replace the requirement for a product certificates in accordance with the DNVGL Rule paragraph Pt.4, Ch.8, Sec. 1, item 2.3 equipment certification To be installed in climatically controlled areas.

Type Approval documentation

Technical info/drawings:

Circuit Diagrams with part list:

- SK 710-07673-xx CNTL
- SK 710-07754-xx PSDR 1k
- SK 710-07755-xx PSDR 3k

UserManual 614-20306-xx EN Eaton-9SX0-6KVA-EMEA

Scorpio Marketing Spec v6

SCORPIO_Technical_specification_v6-5Draft

Test reports:

DNVGL-CG0339_Eaton-9SX1000IM-9SX3000IM_201811 Report

EMC-EED32K00121301-DNVGL_Eaton-9SX1000IM_20181010

ENV-A2180133893101R1-DNVGL Eaton-9SX1000IM-9SX3000IM 20180918

EMC-EED32K00137301-DNVGL_Eaton-9SX3000IM_20181010

Sound Power Level Test Report_DH1_18_0016_Eaton-9SX1000IM-9SX3000IM_20180123

DNVGL-CompassSafeTestReport_Eaton-9SX1000IM-9SX3000IM-9SXMF3KI_20181119

Tests carried out

Type tests in accordance with tpae approval class programme DNVGL-CP0395.

Visual inspection

Electrical Power Supply Failure Test CG 0339 Sec.3 [4]

Power supply Variation Test CG 0339 Sec.3 [5]

Vibration test IEC 60068-2-6 Class A

Dry Heat Test IEC publication 60068-2-2 Class A

Damp heat test IEC publication 60068-2-78 Class A

Temperature rise IEC 60146-1-1 Sec.7.4.2

Functional test (switching of load) IEC 62040-3 Sec.6.2.3

Short time overload IEC 62040-3 Sec.6.7.7...

Short circuit capability IEC 62040-3 Sec.6.7.8

Checking of electrical circuits IEC 62040-3 Sec.6.2.4

Checking of electrical circuits IEC 62040-3 Sec.6.2.4

EMC immunity IEC 62040-2 Sec.3 & CG 0339 Sec.3 [14] Calss B

EMC emission CISPR 16-2-1, 16-2-3

Compass safe distance CG 0339 Sec.3 [15.1]

Acoustic noise and alarm signal levels for equipment installed on the bridge CG 0339 Sec.3 [15.2]

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Revision No: 1

Manufacturer

Eaton Industries France SAS 110, rue Blaise Pascal 38330 Montbonnot Saint Martin FRANCE

Place of production

LIAN ZHENG ELECTRONIC(SHENZHEN)CO.,LTD. No.4 Liufang RD,Block 67 Baoan,Shenzhen,China

EATON INDUSTRIES (PHILIPPINES) ,LLC,PHILIPPINE BRANCH Lot 23,Phase 1B,First Philippine Industrial Park,Tanauan City, Batangas 4232 Philippines

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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