TYPE APPROVAL CERTIFICATE

Certificate No: **TAE00002RW** Revision No: **1**

DNV.GL

This is to certify: That the UPS

with type designation(s) EATON 93PS Marine / EATON 93PS

Issued to Eaton Power Quality Oy ESPOO, Finland

is found to comply with DNV GL rules for classification – Ships, offshore units, and high speed and light craft

Application :

Products approved by this certificate are accepted for installation on all vessels classed by DNV GL.

Issued at **Høvik** on **2019-10-21** This Certificate is valid until **2023-04-09**. DNV GL local station: **Helsinki FIS**

for **DNV GL**

Approval Engineer: Nicolay Horn

Trond Sjåvåg Head of Section

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:
 262.1-026208-2

 Certificate No:
 TAE00002RW

 Revision No:
 1

Product description

UPS for various marine applications. Including batteries of 12 V vented lead acid type. Equipped with battery test facility and automatic by-pass. Protection degree: IP23

Digit	Explanation	Options		
х	Number of output phases	3		
А	Denotes marine model	Μ		
В	Rated power (kW)	8, 10, 15, 20, 30, 40, 8+8, 10+10, 15+15, 20+20		
(C)	Static switch rating (kW)	20, 40		
D	Max power rating (kW)	20, 40		
E	Internal batteries (not used)	0		
F	Separate battery	(blank), SB		
G	Internal maintenance bypass switch	(blank), MBS		
Н	Energy saving options	(blank), ESS, VMMS (Variable Module Management System)		
Ι	Extension cards	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F,		
J	Denotes Plywood packaging	W		
K	Custom color	(blank), CLR		
L	Input transformer, T denotes isolation TX, Ta denotes auto TX, "xxx" denotes input voltage between 100 V – 690 V	(blank), Txxx, Taxxx		
Μ	Output transformer, T denotes isolation TX, Ta denotes auto TX, "xxx" denotes output voltage between 100 V – 690 V	(blank), Txxx, Taxxx		
N	Type approval	TA / non TA		

9xPS-A-B(C)-D-E-F-G-H-I-J-K-L/M-N

Battery

Battery type	VRLA			
Charging method	ABM (Advanced Battery Management) technology or Float			
Battery nominal voltage (VRLA)	384 V (32 x 12 V, 192 cells)			
Charging current maximum	8-20 kW: Default 5 A, configurable Maximum 25 A			
	8-40 kW: Default 10 A, configurable Maximum 50 A			

Classification according to DNV GL CG-0339

Temperature class	A		
Vibration class	A		
Humidity class	A		
Enclosure class	A		
EMC Class (see Application / limitation)	≤20 kW: A or B, 40 kW: A		

Dimension (mm)

	93PS 8-	93PS 8-	EBC-I	EBC-J	EBC-F	9x55-BAT-M	9x55-BAT-M
	20kW	40kW				(8-15kVA)	(8-40kVA)
Width	356	503	356	537	620	335	581
Depth	875	975	875	971	1236	736	833
Height	1370	1810	1370	1745	1978	872 / 1272	1745

 Job Id:
 262.1-026208-2

 Certificate No:
 TAE00002RW

 Revision No:
 1

Application/Limitation

The non TA version fulfill the EMC requirements in IEC 62040-2 C2. It can be installed in "special distribution zone" and "general power distribution zone" in accordance with IEC 60533 / Class A areas provided precautions are taken to attenuate these effects on the distribution system, so the safe operation is assured.

End user responsible for correct IP protection according to location and use.

Type Approval documentation

Tests carried out

Type Tests in accordance with IEC 62040-3, Low temperature in accordance with IEC 60068-2-1, Dry heat in accordance with IEC 60068-2-2, Vibration in accordance with CG-0339 Class A/60068-2-6, Humidity/ Damp heat in accordance with IEC 60068-2-78, Electrical Power Supply failure test and Power Supply Variation Test in accordance with DNVGL-CG-0339. EMC in accordance with CG-0339 Class A (40kW) and Class B (20kW) with EMC Filter, IEC62040-2 without EMC Filter.

Marking of product

Eaton 93PS Marine / Eaton 93PS – UPS input – UPS output.

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