

## **C**ERTIFICATE OF **C**ONFORMITY

VALIADIS Hellenic Morors SA hereby certifies that our products:

1	МК	Low Voltage 1-Phase Aluminium
2	AK	Low Voltage 3-Phase Aluminium
3	К	Low Voltage 3-Phase Cast Iron
4	KEX	Low Voltage 3-Phase Explosion Group
5	K	Low Voltage 3-Phase High Output
6	KA-A	Low Voltage Hollow Shaft (IP WP1)
7	КА	Low Voltage Hollow Shaft (IP 55)
8	AB-D / AB	Low Voltage Open Drip Proof
9	КΔ	Low Voltage Slip Ring General Purpose
10	KZ	Low Voltage Squirrel Cage for Cranes
11	KZR	Low Voltage Slip Ring for Cranes
12	AHV	Medium Voltage IC01 / IP23
13	KHV	Medium Voltage IC411 / IP55
14	TMKHV	Medium Voltage IC611-616-666 / IP55
15	AHV-Δ	Medium Voltage 3-Phase Slip Ring IP23
16	ΤΜΚΗν-Δ	Medium Voltage 3-Phase Slip Ring IP55
17	FORCED COOLING	Туре G
18	FORCED COOLING	Туре Е

\*KHV, TMKHV, AHV-Δ, TMKHV-Δ: Water Cooling versions included.

Are in conformity with the instructions of the following EU Directives:

**2014/35/EU** Directive of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.

**2014/30/EU** Directive of the European Parliament and of the Council of February 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility.

**2009/125/EC** Directive of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products.

**2011/65/EU** Directive of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

The conformity with the instructions of these Directives is proved by the observation of following standards: European Standard / German Standard EN 61000-6-2:2005, EN 61000-6-4:2007+A1:2011, EN 60038:2011, EN 60204-1:2006, EN 60034-1\* :2010+ Cor.:2010, EN 60092-301.

Max ambient temperature: 45°C.

\*with all relevant parts

The specified product is exclusively intended for fitting into another machine/installation. Start of operation is Date of first application of CE-mark: 01.1997. Year of marking CE: CE97.

Athens May 10, 2019 Stavros Karageorgis







