

奥克斯家电(香港)有限公司

AUX HOME APPLIANCES (HK) Co., LIMITED.

NO.1166 North Mingguang Road, Jiangshan Town, Yinzhou District, Ningbo, 315191, China

DECLARATION OF CONFORMITY

A) **MANUFACTURER:**

NINGBO AUX HOME APPLIANCES (HK) CO., LIMITED.

NO.1166, NORTH MINGGUANG ROAD, JIANGSHAN, YINZHOU, NINGBO, CHINA. 315191

B) **IMPORTER:**

WESTNET DISTRIBUTION SINGLE MEMBER S.A.

22 THIVAIDOS STR., KIFISSIA, GREECE 14564 VAT: 999645171

ARE AS BELOW DESCRIPTION AND CORRESPONDING MODELS:

Product: Air Conditioner		
Range	AUX Model	WESTNET Model
WALLMOUNTED SPLITAIR CONDITIONER	ASW-H09B7A4/CAR3DI-D0	ASW-H09B7/C SERIES-EU
	ASW-H24F4A4/CAR3DI-C8	ASW-H24F4/C SERIES EU
	ASW-H12C5B4/QCR3DI-C0	ASW-H12C5/Q SERIES-EU
	ASW-H09B5B4/QCR3DI-C0	ASW-H09B5/Q SERIES-EU
	ASW-H12C5A4/CAR3DI-D0	ASW-H12C5/C SERIES-EU
	ASW-H18E3A4/CAR3DI-C7	ASW-H18E3/C SERIES-EU

TO WHICH THIS DECLARATION RELATES IN CONFORMITY WITH THE FOLLOWING STANDARD(S)

EMC DIRECTIVE 2014/30/EU

EN 55014-1:2017+A11:2020

EN 55014-2:2015

EN IEC 61000-3-2:2019

EN 61000-3-3:2013+A1:2019

the EMC directive(2014/30/EU)

LVD:

EN 60335-1:2012 +A11:2014+A13:2017+A1:2019+A14:2019+A2:2019

EN 60335-2-40: 2003+A11:2004+A12:2005+A1:2006+A2:2009+A13:2012

EN 62233:2008

RED DIRECTIVE - 2014/53/EU (Article 3.1b and 3.2)

EN 300 328 V2.2.2

EN 301 489-1 V2.2.3

EN 301 489-17 V3.2.4

EN 55014-1:2017+A11:2020

EN 55014-2:2015

EN IEC 61000-3-2:2019

EN 61000-3-3:2013+A1:2019

EN IEC 62311:2020

The radio equipment directive - 2014/53/EU (Article 3.1b and 3.2)

ARE IN CONFORMITY WITH THE “Restriction of use of certain hazardous substances”
2002-95-EC (ROHS).

奥克斯家电(香港)有限公司

AUX HOME APPLIANCES (HK) Co.,LIMITED.

NO.1166 North Mingguang Road, Jiangshan Town, Yinzhou District, Ningbo,315191, China

ARE IN CONFORMITY WITH THE REGULATION (EC) №1005/2009 on substances that deplete the ozone layer and contain fluorinated gases, R-32, covered by the Kyoto Protocol

NOTE: YEAR OF AFFIXING CE MARKING 24



Date issued: March, 14th, 2024

Place issued:

AUX HOME APPLIANCES (HK) CO.,LIMITED.