UKCA – Safety declaration of conformity

Daikin Europe N.V.

declares under its sole responsibility that the products to which this declaration relates:

EGSAH06UDA9W, EGSAH10UDA9W, EGSAX06UDA9W, EGSAX10UDA9W,

are in conformity with the following directive(s) or regulation(s), provided that the products are used in accordance with our instructions:

S.I. 2016/1105: Pressure Equipment (Safety) Regulations 2016 **

as amended.

S.I. 2016/1101: Electrical Equipment (Safety) Regulations 2016 S.I. 2016/1091: Electromagnetic Compatibility Regulations 2016 *

following the provisions of:

BS EN 60335-2-40, BS EN IEC 55014-1:2021, BS EN IEC 55014-2:2021, BS EN IEC 61000-3-11: 2019, BS EN 61000-3-12: 2011,

<a>	DAIKIN.TCF.034D2/01-2023
' B	_
<c></c>	_
^	Daikin.TCFP-17W090
<e></e>	HPi-CEproof Ltd. (NB1521)
<f></f>	D1
<g></g>	_
<h></h>	П

DAIKIN DAIKIN DAIKIN DAIKIN DAIKIN DAIKIN DAIKIN

^{*} as set out in <A> and judged positively by according to the Certificate <C>.

^{**} as set out in the Technical Construction File <D> and judged positively by <E> (Applied module <F>). <G>. Risk category <H>. Also refer to next page.

UKCA – Safety declaration of conformity

continuation of previous page:

Design Specifications of the products to which this declaration relates:

Maximum allowable pressure (PS): <K> (bar)

Minimum/maximum allowable temperature (TS*):

- * TSmin: Minimum temperature at low pressure side: <L> (°C)
- * TSmax: Saturated temperature corresponding with the maximum allowable pressure (PS): <M> (°C)

Refrigerant: <N>

Setting of pressure safety device: <P> (bar)

Manufacturing number and manufacturing year: refer to model nameplate

Name and address of the Notified body that judged positively on compliance with the Pressure Equipment (Safety) Regulations: <Q>

<k> PS</k>	41.7 bar
<l> TSmin</l>	-28 °C
<m> TSmax</m>	63 °C
<n></n>	R32
<p></p>	41.7 bar

<Q> HPi-CEproof Ltd. The Manor House **Howbery Business Park** Wallingford OX10 8BA **United Kingdom**

DAIKIN DAIKIN DAIKIN DAIKIN DAIKIN DAIKIN DAIKIN DAIKIN DAIKIN