

DECLARATION OF CONFORMITY

We

ESBE AB

Bruksgatan 22 SE-333 75 Reftele

Sweden

Declares with our sole responsibility that the product(s):

Product group:

Controller

Type:

CRA110, CRA120, CRA140, CRA150, CRC110, CRC120,

CRC140, CRS100, 90C

Denomination:

CRA111, CRA112, CRA115, CRA121, CRA122, CRA125,

CRA141, CRA145, CRA151, CRA155, CRC111, CRC113, CRC115, CRC121, CRC125, CRC141, CRC145, CRS131, CRS135, 90C-1A-90, 90C-1B-90, 90C-1C-90, 90C-3B-90,

90C-3C-90

is/are in conformity with provisions of the following directive(s)



2014/30/EU 2014/35/EU 2015/863/EU

Electromagnetic Compatibility Directive (EMC)

Low voltage Directive (LVD)

Hazardous Substances Directive (RoHS3)

The conformity was assessed in accordance with the following standard(s)

EN 60 730-2-14 EN 50581:2012 Household and similar electrical appliances – Safety – Part 1: General requirements. Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

The controller 90C-1A-90, 90C-1B-90, 90C-3B-90, CRC111, CRC113, CRC115, CRC121, CRC125, CRC141, CRC145 fulfil the requirements of the ErP temperature controls class III. The energy efficiency contribution is 1.5%.

The controller 90C-1C-90 and 90C-3C-90 fulfil the requirements of the ErP temperature controls class VII. The energy efficiency contribution is 3.5%.

ESBE AB is certified according to requirements of management systems:

DIN EN ISO 9001

Quality Management

DIN EN ISO 14001

Environmental Management

Reftele, September 24th 2021

(place and date of issue)

(name and signature)

Mr Peter Cerny Managing Director