



Emerson Climate Technologies GmbH

Am Borsigturm 31 D-13507 Berlin

EU DECLARATION OF CONFORMITY

We hereby declare under our sole responsibility that the following products ZX family:

ZXLE-020*	ZXLE-030*	ZXLE-040*	ZXLE-050*	ZXLE-060*	ZXLE-075*	
ZXDE-030*	ZXDE-040*	ZXDE-050*	ZXDE-060*	ZXDE-075*		
ZXME-013*	ZXME-015*	ZXME-018*				
ZXME-020*	ZXME-025*	ZXME-030*	ZXME-040*	ZXME-050*	ZXME-060*	ZXME-075*
ZXDI-040*	ZXDI-050*	ZXDI-060*	ZXDI-075*			

followed by the motor code and BoM product variation

comply with the basic requirements of following EU Directives:

• Low Voltage Directive 2014/35/EU

Above listed electrical equipment comply with the basic requirements of the Low Voltage Directive 2014/35/EU.

Applied harmonized standards:

EN 60204 -1: 2006 Safety of machinery - Electrical equipment of machines - General requirements

EN60335-1: 2012 Household and similar electrical appliances – Safety.

Part 1: General requirements.

EN60335-2-34:2013 Household and similar electrical appliances – Safety.

Part 2-34: Particular requirements for motor-compressors.

EN60335-2-40: 2003 Household and similar electrical appliances – Safety

Part 2-40: Particular requirements for electrical heat pumps, air-conditioners

and dehumidifiers

Pressure Equipment Directive 2014/68/EU

Above listed pressure equipment is classified in category 1 under Article 13 of the Pressure Equipment Directive 2014/68/EU (PED). Provided that the products are used in accordance with our instructions and with the refrigerants they are released for.

Applied harmonized standards:

EN 378-2: 2016 Refrigerating systems and heat pumps - Safety and environmental

requirements - Part 2: Design, construction, testing, marking and

documentation

• Electromagnetic Compatibility 2014/30/EU

Above listed equipment complies with the basic requirements of the EMC directive 2014/30/EU.

Applied harmonized standards:

EN 55011 : 2009 Industrial, scientific and medical equipment - Radio-frequency

disturbance characteristics - Limits and methods of measurement

EN 61000-4-2: 2009 Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement

techniques - Electrostatic discharge immunity test

EN 61000-4-4: 2012 Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement

techniques - Electrical fast transient/burst immunity test

EN 61000-4-6: 2014 Electromagnetic compatibility (EMC) - Part 4- 6: Testing and measurement

techniques - Immunity to conducted disturbances, induced by radio-frequency

fields

Ecodesign Directive 2009/125/EC

We declare that the above listed products are compliant with basic requirements of the Directive 2009/125/EC of the European Parliament and of the Council of October 21st, 2009. Compliance with this regulation has been verified following the requirements in the Annex V 1a of the EU regulation (EU) 2015/1095 for implementing of the Ecodesign Directive 2009/125/EC.

Detailed product information required in tables 4 and 5 of the regulations are available for individual products with permitted refrigerant fluids in Copeland Selection Software v.8, which is freely available on the website www.emersonclimate.eu.

To incorporate these 'partly completed machinery' into a machine the Declaration of Incorporation according to the Machinery Directive has to be observed.

• RoHS 2011/65/EU, (EU) 2015/863

We declare that the above listed products and their associated spare parts and accessories are compliant with the requirements of the Directive 2011/65/EU of the European Parliament and of the Council of June 8th, 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (recast) and the addition of the phthalates as Commission Delegated Directive (EU) 2015/863.

Compliance with this regulation has been verified via internal design controls, supplier declarations and/or analytical test data per the date of this declaration.

Signed for and on behalf of Emerson Climate Technologies GmbH:

Matthew Irons (Vice-President Engineering)

Emerson Commercial & Residential Solutions

Aachen, April 26, 2019

Matthe Sean