Alco Controls[®]



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

CS3-WQS; CS3-WPS; CS3-B8S; CS3-B7S; CS3-S8S; CS3-S7S; CS3-W7S; CS3-W8S

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:

EN60947-1 (2008):	Low-voltage switchgear and controlgear Part 1: General rules.
EN60947-5-1 (2005):	Household and similar electrical appliances – Safety. Part 2-34: Particular requirements for motor-compressors.

• Pressure Equipment Directive 2014/68/EU

Above listed pressure equipment comply with the requirements of the Pressure Equipment Directive 2014/68/EU.

Fluid Group: Conformity assessment:	2, according to PED IV, Module: B + D
Notified Body:	TÜV Rheinland Industrie Service GmbH Am Grauen Stein D-51105 Köln
EC-Type Examination Certificate:	01 202 931/B-15-0003-02

Applied harmonized standards:

- EN378-1 (2012): Refrigerating systems and heat pumps Safety and environmental requirements Parts 1: Basic requirements, definitions, classification and selection criteria.
- EN378-2 (2012): Refrigerating systems and heat pumps Safety and environmental requirements Parts 2: Design, construction, testing, marking and documentation.
- EN12263 (1999): Refrigerating systems and heat pumps Safety switching devices for limiting the pressure Requirements and tests.

• RoHS 2011/65/EU

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.

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:

Matthe Sean

Matthew Irons (Vice-President Engineering) Aachen, January 26, 2017