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

AMI-1 followed by MM, SM, FM or SS	AMI-2 S 1)	AMI-3 S 1)	MIA 1)	MIA ¹⁾ - FLR (for R290)	CIA 1)
------------------------------------	------------	------------	--------	---------------------------------------	--------

¹⁾ followed by number indicates size of fitting in inches or in millimeters

comply with the basic requirements of following **EU Directives**:

Pressure Equipment Directive 2014/68/EU

Fluid Group 2 according t	o PED ²⁾	Fluid Group 1 according to PED 2)		
DN ≤ 32	DN > 32	DN ≤ 25	DN > 25	
Above listed products are designed and manufactured in accordance with the sound engineering practice (Article 4.3) of a Member State and shall not bear the CE mark.	Above listed pressure equipment comply with the requirements of the Pressure Equipment Directive 2014/68/EU.	Above listed products are designed and manufactured in accordance with the sound engineering practice (Article 4.3) of a Member State and shall not bear the CE mark.	Above listed pressure equipment comply with the requirements of the Pressure Equipment Directive 2014/68/EU.	
Conformity assessment:	Conformity assessment:	Conformity assessment:	Conformity assessment:	
not applicable	Category I – Modul A	not applicable	Category I – Modul A	
	(Internal production control)	0) for the full list of refuire and	(Internal production control)	

²⁾ for the full list of refrigerants see Operating Instructions

Applied harmonized standards:

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

Parts 2: Design, construction, testing, marking and documentation.

EN 12178: 2016 Refrigerating systems and heat pumps – Liquid level indicating devices –

Requirements, testing and marking.

Signed for and on behalf of Emerson Climate Technologies GmbH:

Matthew Irons (Vice-President Engineering)

Aachen, June 01, 2020

Matthe Dean