

Emerson Climate Technologies GmbH
 Am Borsigturm 31
 D-13507 Berlin

EU DECLARATION OF CONFORMITY

We hereby declare under our sole responsibility that
 products OME-4MTL-05X with following serial numbers

17A300095EM	19B383855_M	19D384534_M	19D384837_M	19E384998_M	19E385190_M
17A300097EM	19C384093_M	19D384535_M	19D384888_M	19E384999_M	19E385191_M
18C378838_M	19C384049_M	19D384707_M	19D384895_M	19E385000_M	19E385248_M
19B383662_M	19C384094_M	19D384708_M	19D384906_M	19E385001_M	19E385249_M
19B383852_M	19C384232_M	19D384778_M	19D384907_M	19E385147_M	19E385325_M
19B383853_M	19D384533_M	19D384836_M	19D384908_M	19E385189_M	

products OME-4MTL-05X-HP with following serial number

19E385326_M					
-------------	--	--	--	--	--

products OME-4MTL-07X with following serial numbers

18C378761_M	18H381021_M	18J382031_M	19A383572_M	19D384586_M	19E385450_M
18C378762_M	18H381022_M	18J382044_M	19A383573_M	19D384587_M	19E385451_M
18C378763_M	18H381230_M	18J382045_M	19B383653_M	19D384588_M	19E385478_M
18D378968_M	18H381231_M	18J382046_M	19B383654_M	19D384589_M	19F385483_M
18D378969_M	18H381232_M	18J382102_M	19B383655_M	19D384696_M	19F385505_M
18D379265_M	18H381268_M	18J382179_M	19B383789_M	19E384942_M	19F385506_M
18D379266_M	18H381269_M	18J382241_M	19B383795_M	19E384943_M	19F385541_M
18E379709_M	18H381270_M	18J382274_M	19B383796_M	19E384944_M	19F385542_M
18E379710_M	18H381322_M	18J382275_M	19B383797_M	19E384977_M	19F385543_M
18E379758_M	18H381327_M	18J382276_M	19B383798_M	19E384978_M	19F385603_M
18E379761_M	18H381328_M	18J382277_M	19B383909_M	19E384985_M	19F385604_M
18E379789_M	18I381435_M	18K382350_M	19B383910_M	19E384986_M	19F385605_M
18F379867_M	18I381436_M	18K382351_M	19B383911_M	19E385002_M	19F385606_M
18F380185_M	18I381437_M	18K382396_M	19C383968_M	19E385003_M	19F385629_M
18G380505_M	18I381438_M	18K382669_M	19C384138_M	19E385004_M	19F385630_M
18G380595_M	18I381523_M	18K382786_M	19C384139_M	19E385117_M	19F385647_M
18G380596_M	18I381524_M	18L382812_M	19C384140_M	19E385118_M	19F385648_M
18G380597_M	18I381581_M	19A383033_M	19C384272_M	19E385119_M	19F385663_M
18G380697_M	18I381582_M	19A383284_M	19C384273_M	19E385192_M	19F385664_M
18G380698_M	18I381583_M	19A383335_M	19C384274_M	19E385193_M	19F385717_M
18G380699_M	18I381584_M	19A383336_M	19D384506_M	19E385287_M	19F385718_M
18G380700_M	18I381585_M	19A383337_M	19D384507_M	19E385288_M	19F385781_M
18G380888_M	18I381721_M	19A383517_M	19D384508_M	19E385318_M	19F385782_M
18G380889_M	18I381722_M	19A383518_M	19D384579_M	19E385319_M	19F385783_M
18G380890_M	18I381725_M	19A383559_M	19D384580_M	19E385383_M	19F385784_M

18G380926_M	18I381793_M	19A383560_M	19D384583_M	19E385384_M	19F385827_M
18H381019_M	18I381794_M	19A383570_M	19D384584_M	19E385385_M	19F385828_M
18H381020_M	18J381907_M	19A383571_M	19D384585_M	19E385448_M	19F385847_M

products OME-4MTL-07X-HP with following serial numbers

18K382477_M	18K382571_M	19C384362_M			
-------------	-------------	-------------	--	--	--

products OME-4MTL-09X with following serial numbers

17A300096EM	18E379468_M	18F380304_M	18J381990_M
17C300112EM	18E379502_M	18F380305_M	18J382030_M
18B378271_M	18E379527_M	18F380387_M	18J382103_M
18C378704_M	18E379637_M	18F380388_M	18J382137_M
18C378705_M	18E379665_M	18G380448_M	18J382138_M
18C378731_M	18E379687_M	18G380449_M	18J382180_M
18C378732_M	18F379897_M	18C378705_M	18J382226_M
18D378943_M	18F379898_M	18G380790_M	18K382479_M
18D378944_M	18F379952_M	18G380791_M	18K382532_M
18D378945_M	18F379976_M	18H380982_M	18K382593_M
18D379020_M	18F379999_M	18G380825_M	18K382570_M
18D379021_M	18F380092_M	18G380826_M	18K382613_M
18D379166_M	18F380093_M	18G380827_M	18K382687_M
18D379241_M	18F380123_M	18H381023_M	18K382717_M
18D379242_M	18F380124_M	18H381163_M	18K382612_M
18D379243_M	18F380153_M	18H381169_M	18K382785_M
18D379244_M	18F380154_M	18H381170_M	19A383168_M
18D379318_M	18F380184_M	18G380825_M	19C384436_M
18D379319_M	18F380218_M	18J381867_M	19C384437_M
18E379426_M	18F380219_M	18J381902_M	19C384438_M
18E379442_M	18F380302_M	18J381942_M	19C384439_M
18E379443_M	18F380303_M	18J381959_M	19C384275_M

and products OME-4MTL-09X-HP with following serial numbers

18B378383_M	18K382476_M	19E384997_M	
-------------	-------------	-------------	--

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

- **Low Voltage Directive 2014/35/EU**

Above listed electrical equipment complies 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.

EN60335-2-89: 2010 Household and similar electrical appliances – Safety.
Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor

- **Pressure Equipment Directive 2014/68/EU**

Above listed product, it's pressure assembly, falls under PED category III

We hereby declare that it was produced and tested in accordance with requirements prescribed by Module G according to Annex III, art.10 of the Directive 2014/68/EU.

The methodology was approved and testing supervised by TÜV SÜD and therefore above listed product meets requirements of the Directive 2014/68/EU.

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 55014-1: 2017 Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 1: Emission

EN 55014-2: 2015 Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 2: Immunity – Product family standard

EN 61000-3-2: 2014 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)

EN 61000-3-3: 2013 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current 16 A per phase and not subject to conditional connection

EN 61000-6-3: 2007 Electromagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standard for residential, commercial and light-industrial environments.

- **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.

Product information required in tables 4 and 5 of the regulation are available as per request.

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)
Aachen, July 10, 2019