

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

Semi DWM::

DKM*	DKJ*	DKSJ*	DKL*	DKSL*
DLE*	DLF*	DLJ*	DLL*	
DLSG*	DLHA*			

D2DB*	D2DC*	D2DD*	D2DL*	
D2SA*	D2SC*	D2SK*		

D3DA*	D3DC*	D3DS*		
D3SA*	D3SC*	D3SS*		

D4DA*	D4DF*	D4DH*	D4DJ*	D4DL*
D4DT*				
D6DH*	D6DJ*	D6DL*	D6DT*	
D8DH*	D8DJ*	D8DL*	D8DT*	

D4SA*	D4SF*	D4SH*	D4SJ*	D4SL*
D4ST*				
D6SA*	D6SF*	D6SH*	D6SJ*	D6SK*
D6SL*	D6ST*	D6SU*		
D6TA*	D6TH*	D6TJ*		
D8SH*	D8SJ*	D8SK*		

D44DA*	D44DF*	D44DH*	D44DJ*	D44DL*
D44DT*				
D44SA*	D44SF*	D44SH*	D44SJ*	D44SL*
D44ST*	D46SJ*			
D66DH*	D66DJ*	D66DL*	D66DT*	
D66SA*	D66SF*	D66SH*	D66SJ*	D66SJH*
D66SL*	D66ST*			
D88DH*	D88DJ*	D88DL*	D88DT*	
D88SH*	D88SJ*			

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 | Safety of machinery - Electrical equipment of machines - General requirements |
| EN 12693 | Refrigerating systems and heat pumps – Safety and environmental requirements – Positive displacement refrigerant compressors |
| 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. |

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**

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:



Matthew Irons (Vice-President Engineering)
Aachen, April 20, 2016