

Installation guide

Colibri® Electric Expansion Valves

Type ETS 12C, ETS 24C, ETS 25C, ETS 50C, ETS 100C

Colibri® Electric Regulating Valves

Type KVS 2C, KVS 3C KVS 5C

EU DECLARATION OF CONFORMITY Danfoss A/S Cooling segment, RAC				
ETS 50C and	sion Valve and 24C, ETS 25C, ETS 100C in conformity with the fo			
 EKE1V. The combinations are ap Radiated EMI: CISPR16- Radiated RF Immunity: Conducted RF Immuni 	tested together with cal proved compliant acc. to 2-3/IEC61000-4-20, Class IEC61000-4-20, test leve ty: IEC61000-4-6, test lev	ole types 034G2323, 034G o below standards used: s B limit. el 20 and 60 V/m, fault crit rel 10 Vrms, fault criteria A		
Article 4 §3 [°] for the valve, regard The products are compliant acc - EN 12284:2003 Refrige body.	evaluated in relation to a dess of connected pipe o to below standard: rating systems and heat	dimensioning. pumps. Valves. Requirem	and found falling under the clauses of ents, testing and marking, for valve pumps – Part2: Piping, for extended	
Equipment for use in potentia The above products have been - EN 60079-0:2012 + A11 - EN 60079-7:2015 + A11:	tested and certified acc. 2013 Explosive atmo	to below classification ar spheres – Part 0: Equipm		
 EC-Type Examination: Issued by: Technical file: 	DTI 17ATEX 0065x Teknologisk Institut 034R7030	Ex ec IIB T	II 3G	
Date	Issued by	Date	Approved by	
2019-10-25 Nordborg	Bent Nielsen Lead Design engineer	2019-10-25 Nordborg	Jesper Kirkegaard Director, Engineering	
	age, the translator conce		n. In the event of the declaration being e correctness of the translation. Page 1 of 2	



Operating instructions (safety related part ATEX) Remarks for safe use of the ETS Colibri and KVS Colibri products					
in potentially explosive atmospheres					
Specification:					
-	Use of the product in hazardous areas accordi II 3G (Group II, category 3G, apparatus for gas Complies with the requirements of the standa o EN 60079-0:2012 + A11:2013 Explosive a	atmosphere)			
-	In compliance with ATEX 2014/34/EU, Annex V o DTI 17ATEX 0065x Marking	Do not separate if energized C C C X II 3G Exec elle T4 GC DTI 17ATEX 0065x			
-	Operating temperature of ambient environme -40 – +70 °C, further limitations may apply due Maximum surface temperature Acc. to classification level T4; 135 °C	ent and contained media e to temperature ratings of applied cable assembly			
Special	conditions of use				
separ • The va	ate when energized"). Ive shall be installed in a location where it is un				
 The va exceed The Ste the sup 	ling 700mA RMS, and max AC voltages 48, sup epper motor driver must include a transient pro oply terminals to the equipment.	pplying a current controlled signal of nominally 600 mA RMS, not bly from an SELV voltage per EN60079-14 §6.3.5. Direction not exceeding 140 % of the peak rated voltage value at			
 KVSc -40 +100 °C (KVSc controller setup; 1/8 micro step, PPS 260 and duty cycle 20%). The valves shall only be used in the ambient temperature range -40°C ≤ T_{amb} ≤+70°C. If the applied power cable and connector assembly has a specified ambient temperature which is lower than ambient temperature range -40°C ≤ T_{amb} ≤+70°C actual for the valve, then the valve with cable shall only be used within 					
the limited ambient temperature range specified for the cable assembly. • The applied cable assembly must be fitted with an appropriate M12 connector according to standard EN 61076-2-101. • The applied cable assembly must be suitable for installation in environments where it is intended to be used and rated					
 at least IP54. The connector shall be evaluated for 2G IIB and be rated for 2 A and 60 V AC or DC. The lock nut at the socket / connector shall be tightly screwed to the valve, so that it is no longer possible to disconnect the plug without tools. The tightening torques is recommended to be between 1.2 Nm and 1.5 Nm or as 					
 specified by the manufacturer of the cable assembly. The valve connector must be protected by a protective cap that provides at least IP 54 protection of the connector when not in use / service. 					
• The cable assembly shall be fixed properly when installed to protect it against mechanical damage. Max. bending angle of wires when installed in cold conditions must be considered as specified by the manufacturer of the cable assembly.					
 The internal is hermetically sealed when installed in accordance to Danfoss instructions and not considered as ignition source in normal operation. The motor shall therefore only be operated in hermitic sealed cooling system where no flammable atmosphere is present. The oxygen shall always be above the UFL for the fluid. The upstart procedure for the sealed cooling system, using flammable fluid and where the valve is installed shall follow 					
the pro • The va	ocedure in EN378-2 and for maintenance the pr lve may not be used in systems where the syste	ocedure in EN378-4 is relevant. em pressure can drop below the ambient environment pressure he system in an abnormal situation (leakage in the system).			
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