



**Technical Information** 

# ATEX certified OMS, OMT and OMV Orbital Motor





# **Revision history**

# Table of revisions

Date	Changed	Rev
February 2020	Major revision	0105
August 2016	update code numbers	0104
March 2016	minor updates	0103
June 2015	Tapered shaft updated for wheel motor	AB
March 2015	First edition	AA





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#### **ATEX** introduction

Hydraulic Orbital Motors are designed for mobile and stationary applications. Some motors are used in related applications, where locations are classified as hazardous areas.

The ATEX Directive 2014/34/EU specifies the minimum safety requirements for equipment intended for use in potentially explosive atmospheres in European Union member states. ATEX is derived from the French term "ATmosphères EXplosives".

The equipment intended for use in hazardous areas are divided into two groups:

**Group I:** Equipment intended for use in underground parts of mines (mining equipment).

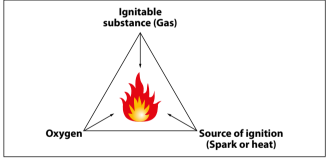
**Group II:** Equipment intended for use in other places than mines (non-mining equipment).

The Danfoss hydraulic orbital motors are intended for use in Group II applications.

#### **Explosive atmosphere**

#### **Explosion triangle**

A "hazardous area" is defined as an area in which the atmosphere contains, or may contain in sufficient quantities, flammable or explosive gases, dusts or vapours. In such an atmosphere a fire or explosion is possible when three basic conditions are met. This is often referred to as the "hazardous area" or "explosion" triangle.



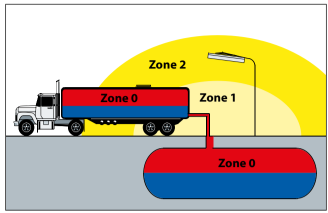
P301 800

An atmosphere with the potential to become an explosive atmosphere during operating conditions and/or under the influence of the surroundings is defined as a potentially explosive atmosphere. Products covered by directive 2014/34/EU are defined as intended for use in potentially explosive atmospheres. Removing one of the elements eliminates all risk of explosion.

#### **General zone classification**

Directive 99/92/EC divides the Hazardous areas into zones and defines criteria by which products are categorized within these zones; Zone 0/20 is the most restrictive and Zones 1/21 and 2/22 are less restrictive. The following table describes the zones in an installation where there is a potential for explosive atmospheres. The owner of the installation must analyze and assess the area in which the explosive gas/dust mixture may occur, and if necessary must divide it into zones. This process of zoning then allows the correct plant and equipment to be selected for use in the area.





F301 801

Zones		Presence of potentially explosive atmosphere	Type of risk
Gas (G)	Dust (D)		
0	20	Present continuously or for long periods	Permant
1	21	Likely to occur in normal operation occasionally	Potential
2	22	Not likely to occur in normal operation but. If it does occur, will persist for a short period of time	Minimal

#### **Equipment category and zones**

Mechanical components with potential ignition sources e.g. components containing non-conductive materials or layers or components with hot surface are covered by the ATEX-directive.

Non-mining equipment for potentially explosive atmosphere is classified as:

Equipment Group II - this group comprises three categories according to the level of safety provided:

- Category 1
- Category 2
- Category 3

Category 1 equipment has the highest degree of protection – see the following below.

Degree of protection	Protection	Category
Very high	Two independent protection measures or safe if two errors occur independently	Category 1
High	Safe in normal operation and in anticipated case of commonly occurring errors	Category 2
Normal	Safe in normal operation	Category 3

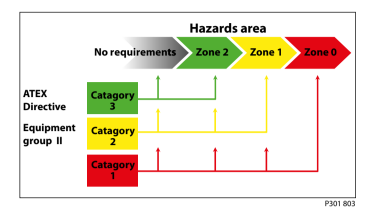
P301 802

These products have to fulfil all requirements in the ATEX directive, and have to be marked with the required "Ex" marking.

Equipment located in zone specified areas must fulfil the following requirements (see also the following figure):

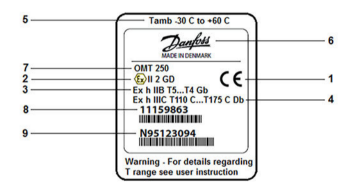
- Category 3 approved equipment can be installed in hazardous areas zone 2 / 22 and outside zone categorized areas.
- Category 2 approved equipment can be installed in hazardous areas zone 1 / 21, zone 2 / 22 and outside zone categorized areas.
- Category 1 approved equipment can be installed in hazardous areas zone 0 / 20, zone 1 / 21, zone 2 / 22 and outside zone categorized areas.





#### **Marking of Danfoss motors**

The Danfoss OMS/T/V motors are marked for application in gaseous and dusty environments according to the below:



Key to label image:

- 1. CE Conformity marking
- 2. EU marking (per 2014/34/EU) Directive part

Description	EU Marking
CE conformity marking	CE
Explosion protection marking	<b>€x</b>
Equipment group	II
Equipment Category	2G / 2D

3. EU marking (per EN ISO 80078-36.2016 Standard part)

Description	EU Marking
Protection principle	h
Explosion protection marking	Ex
Equipment group	11 / 111
Equipment protection level (EPL)	Gb / Db



Description			EU Marking
T-class	OMS	Gas	T5T3
		Dust	T115°CT185°C
	OMSS	Gas	T5T3
		Dust	T85°CT135°C
	OMT	Gas	T5T4
		Dust	T110°CT175°C
	OMTS	Gas	T5T4
		Dust	T75°CT125°C
	OMV	Gas	T5T4
		Dust	T120°CT190°C
	OMVS	Gas	T5T4
		Dust	T75°CT125°C

## EPL/Equipment category

Definition			EN ISO		EU	
	protection of application	application	EPL	Group	Category	Group
Gas	Very high	0	Ga	II	1G	II
atmosphere	High	1	Gb		2G	
	Enhanced	2	Gc		3G	
Dust	Very high	20	Da	III	1D	II
atmosphere	High	21	Db		2D	
	Enhanced	22	Dc		3D	

- 4. See item 3
- **5.** Min and max ambient temperature (See *T codes and maximum surface temperature for OMS, OMT and OMV motors* on page 8).
- 6. Manufacturer
- 7. Motor type and displacement
- 8. Code number
- 9. Production number, date, and series number

## Example of item 9: **N95123094**

**N** Manufacturing location (N = Nordborg)

**9** Year 2019

**51** Week 51

2 Tuesday (1 = Monday)

**3094** Consecutive number



## T codes / Maximum surface temperature

#### T codes and maximum surface temperature for OMS, OMT and OMV motors

# T codes for OMS motors – Gaseous environment (Group II)

OMS motors - Maximum fluid and ambient temperature

Maximum oil	Maximum ambient temperature			
temperature	≤ 20 °C [68 °F]	≤ 40 °C [104 °F]	≤ 60 °C [140 °F]	
≤ 40 °C [104 °F]	T5	T4	T4	
≤ 60 °C [140 °F]	T4	T4	T4	
≤ 80 °C [176 °F]	T4	T4	T3	

OMSS motors (short motor) - Maximum fluid and ambient temperature

Maximum oil	Maximum ambient temperature			
temperature	≤ 20 °C [68 °F]	≤ 40 °C [104 °F]	≤ 60 °C [140 °F]	
≤ 40 °C [104 °F]	T5	T5	T4	
≤ 60 °C [140 °F]	T4	T4	T4	
≤ 80 °C [176 °F]	T4	T4	Т3	

## T codes for OMT motors - Gaseous environment (Group II)

OMT motors - Maximum fluid and ambient temperature

Maximum oil	Maximum ambient temperature			
temperature	≤ 20 °C [68 °F]	≤ 40 °C [104 °F]	≤ 60 °C [140 °F]	
≤ 40 °C [104 °F]	T5	T5	T4	
≤ 60 °C [140 °F]	T5	T4	T4	
≤ 80 °C [176 °F]	T4	T4	T4	

 $OMTS\ motors\ (short\ motor)\ -\ Maximum\ fluid\ and\ ambient\ temperature$ 

Maximum oil	Maximum ambient temperature			
temperature	≤ 20 °C [68 °F]	≤ 40 °C [104 °F]	≤ 60 °C [140 °F]	
≤ 40 °C [104 °F]	T5	T5	T5	
≤ 60 °C [140 °F]	T5	T4	T4	
≤ 80 °C [176 °F]	T4	T4	T4	

# T codes for OMV motors – Gaseous environment (Group II)

OMV motors - Maximum fluid and ambient temperature

Maximum oil	Maximum ambient temper	ature			
temperature	≤ 20 °C [68 °F]	≤ 40 °C [104 °F]	≤ 60 °C [140 °F]		
≤ 40 °C [104 °F]	T5	T5	T4		
≤ 60 °C [140 °F]	T4	T4	T4		
≤ 80 °C [176 °F]	T4	T4	T4		



## T codes / Maximum surface temperature

OMVS motors (short motor) - Maximum fluid and ambient temperature

Maximum oil	Maximum ambient temper	aximum ambient temperature			
temperature	≤ 20 °C [68 °F]	≤ 40 °C [104 °F]	≤ 60 °C [140 °F]		
≤ 40 °C [104 °F]	T5	T5	T5		
≤ 60 °C [140 °F]	T5	T4	T4		
≤ 80 °C [176 °F]	T4	T4	T4		

## Classification of maximum surface temperatures for Group II equipment

Temperature class	Maximum surface temperature		
	°C [°F]		
Т3	200	[392]	
T4	135	[275]	
T5	100	[212]	

For Group II with T4 classification it is acceptable that small surface areas (total areas  $\geq$  20 mm<sup>2</sup> and  $\leq$  1000 mm<sup>2</sup>) can have surface temperature up to 200 °C.

For T5 classification it is acceptable that small surface areas (total areas  $\leq$  1000 mm<sup>2</sup>) can have surface temperature up to 150 °C.

# Maximum surface temperature - Dusty environment (Group III)

OMS motors - Maximum surface temperatures

Maximum oil	Maximum ambient temper	nt temperature			
temperature	≤ 20 °C [68 °F]	≤ 40 °C [104 °F]	≤ 60 °C [140 °F]		
≤ 40 °C [104 °F]	115 [239]	135 [275]	155 [311]		
≤ 60 °C [140 °F]	130 [266]	150 [302]	170 [338]		
≤ 80 °C [176 °F]	145 [293]	165 [329]	185 [365]		

## OMSS motors (short motor) - Maximum surface temperature

Maximum oil	Maximum ambient temper	nperature			
temperature	≤ 20 °C [68 °F]	≤ 40 °C [104 °F]	≤ 60 °C [140 °F]		
≤ 40 °C [104 °F]	85 [185]	95 [203]	105 [221]		
≤ 60 °C [140 °F]	100 [212]	110 [230]	120 [248]		
≤ 80 °C [176 °F]	115 [239]	125 [257]	135 [275]		

# OMT motors - Maximum surface temperatures

Maximum oil	Maximum ambient temper	ature			
temperature	≤ 20 °C [68 °F]	≤ 40 °C [104 °F]	≤ 60 °C [140 °F]		
≤ 40 °C [104 °F]	110 [230]	130 [266]	150 [302]		
≤ 60 °C [140 °F]	120 [248]	140 [284]	160 [320]		
≤ 80 °C [176 °F]	135 [275]	155 [311]	175 [347]		



# T codes / Maximum surface temperature

#### OMTS motors (short motor) - Maximum surface temperature

Maximum oil	Maximum ambient temper	ature				
temperature	≤ 20 °C [68 °F]	≤ 40 °C [104 °F]	≤ 60 °C [140 °F]			
≤ 40 °C [104 °F]	75 [167]	85 [185]	95 [203]			
≤ 60 °C [140 °F]	90 [194]	100 [212]	110 [230]			
≤ 80 °C [176 °F]	105 [221]	115 [239]	125 [257]			

#### OMV motors - Maximum surface temperatures

Maximum oil	Maximum ambient temper	erature			
temperature	≤ 20 °C [68 °F]	≤ 40 °C [104 °F]	≤ 60 °C [140 °F]		
≤ 40 °C [104 °F]	120 [248]	140 [284]	160 [320]		
≤ 60 °C [140 °F]	135 [275]	155 [311]	175 [347]		
≤ 80 °C [176 °F]	150 [302]	170 [338]	190 [374]		

#### OMVS motors (short motor) - Maximum surface temperature

Maximum oil	Maximum ambient temper	ature				
temperature	≤ 20 °C [68 °F]	≤ 40 °C [104 °F]	≤ 60 °C [140 °F]			
≤ 40 °C [104 °F]	75 [167]	85 [185]	95 [203]			
≤ 60 °C [140 °F]	90 [194]	100 [212]	110 [230]			
≤ 80 °C [176 °F]	105 [221]	115 [239]	125 [257]			

Above maximum surface temperatures are without any deposited dust on the motors. The possible insulation effect of a dust layer on the surface has to be taken into account by the safety margin to the minimum ignition temperature of the dust concerned. For up to 5 mm [1.97 in] layer thickness the safety margin is 75 °C [167 °F]. For further information please see IEC 60079-14.



## Warning

The above operating temperatures (ambient and oil) of the motor must be guaranteed by the end user.



## Warning

It is compulsory to use oils whose inflammable degree is at least 50K above the maximum surface temperature of the motor. See also Oil types / Operating fluids on page 14



## Versions and code numbers

## **OMS motors**

# **OMS standard motor**

Mounting flange:standard 4 hole flange

Spigot diameter	Ø82.5 mm [3	Ø82.5 mm [3.25 in]						
Bolt circle diameter	Ø106.4 mm [	Ø106.4 mm [4.20 in]						
Shaft	Main port size							
Cyl. Ø32 mm	G 1/2	G 1/4	Х	Х	-	OMS	A1	
Splined 1.25 in	G 1/2	G 1/4	Х	Х	-	OMS	A2	
Cyl. Ø32 mm	G 1/2	G 1/4	Х	-	Х	OMS	A3	

## Code numbers

Conf									
code	80	100	125	160	200	250	315	400	500
A1	11159819	11159820	11159821	11159822	11159823	11159824	11159825	11159826	11159827
A2	11159828	11159829	11159830	11159831	11159832	11159833	11159834		
А3	11181957	11181958	11181959	11181960	11181961	11181972			

## **OMS short motor**

Mounting flange: OMS short

Spigot diameter	Ø100 mm [3.94 in]							
Bolt circle diameter	Ø125 mm [4.92 in	Ø125 mm [4.92 in]						
Shaft	Main port size	Main port size Drain port size Check valve Main type designation Conf code						
No output shaft	G 1/2	G 1/4	Х	OMSS	D1			

## Code numbers

	Displacem	Displacement							
code	80	100	125	160	200	250	315	400	500
D1	11159837	11159838	11159839	11159840	11159841	11159842	11159843	11159844	



## Versions and code numbers

# **OMT motors**

#### **OMT standard motor**

Mounting flange: standard 4 hole flange

Spigot diameter	Ø125 mm [4.92 in	Ø125 mm [4.92 in]					
Bolt circle diameter	Ø160 mm [6.30 in	Ø160 mm [6.30 in]					
Shaft	Main port size	Drain port size	Check valve	Main type designation	Configuration code		
Cyl. Ø40 mm	G 3/4	G 1/4	Х	OMT	A1		
Splined 1.50 in	G 3/4	G 1/4	Х	OMT	A2		

## Code numbers

Conf. code	Displacement					
	160	200	250	315	400	500
A1	11159855	11159856	11159857	11159858	11159859	11159860
A2	11159861	11159862	11159863	11159864	11159865	11159866

# **OMT short motor**

Mounting flange: Short

Spigot diameter	Ø100 mm [3.94 in	រី100 mm [3.94 in]				
Bolt circle diameter	Ø125 mm [4.92 in]					
Shaft	Main port size	Drain port size	Check valve	Main type designation	Configuration code	
No output shaft	G 3/4	G 1/4	Х	OMTS	C1	

#### Code numbers

Conf. code	Displacement	Displacement					
	160	200	250	315	400	500	
C1	11159867	11159868	11159869	11159871	11159872	11159873	

## **OMV** motors

## **OMV standard motors**

Mounting flange: Standard 4 hole flange

Spigot diameter	Ø160 mm [6.30 in	Ø160 mm [6.30 in]					
Bolt circle diameter	Ø200 mm [7.87 in	Ø200 mm [7.87 in]					
Shaft	Main port size	Drain port size	Check valve	Main type designation	Configuration code		
Cyl. Ø50 mm	G 1	G 1/4	Х	OMV	A1		
Splined 2.125 in	G 1	G 1/4	Х	OMV	A2		
Tapered 60 mm	G 1	G 1/4	Х	OMV	А3		



# **Versions and code numbers**

# Code numbers

Conf. code	Displacement					
	315	400	500	630	800	
A1	11159874	11159875	11159876	11159877	11159878	
A2	11159879	11159880	11159881	11159882	11159883	
А3	11159884	11159885	11159886	11159887	11159888	

## **OMV** short motor

# Mounting flange: Short

Spigot diameter	Ø100 mm [3.94 in	5100 mm [3.94 in]				
Bolt circle diameter	Ø125 mm [4.92 in]					
Shaft	Main port size	Drain port size	Check valve	Main type designation	Configuration code	
No output shaft	G 1	G 1/4	Х	OMVS	C1	

## Code numbers

Conf. code	Displacement	Displacement				
	315	400	500	630	800	
C1	11159889	11159890	11159891	11159892	11159893	



## Technical specification - ATEX OMS, OMT and OMV motors

All necessary design information for instance maximum pressure rating, maximum flow, maximum radial load etc. is provided in the Technical Information catalogues - please see OMS, OMT and OMV Orbital motors, Technical Information with literature number 520L0407.

For easy collection of the technical specifications see Cross list on page 16 which shows a cross list between the code number for the standard motor and the equivalent ATEX certified motor.

The rated data which we publish in our Technical Information are based on the use of premium mineral based hydraulic oil with a viscosity of 35 mm<sup>2</sup>/s.

Danfoss declines any responsibility in case of use of the motor in operating conditions not allowed according to the information shown in the ATEX User Manual and above Technical Information.

#### Ambient temperature

Maximum ambient temperature depends on the requested ATEX class needed – please see T codes / Maximum surface temperature on page 8.

In general the ambient temperature should lie between -30 °C [-22 °F] and +60 °C [+140 °F].

#### Oil types / Operating fluids

In a hydraulic system the most important task of the oil is to transfer energy. At the same time the oil must lubricate moving parts in hydraulic components, protect them from corrosion, and transport dirt particles and heat out of the system. To ensure that hydraulic components operate without problems and have long operating life it is therefore vital to select the correct oil type with the necessary additives.

Ratings and performance data are based on operating with hydraulic fluids containing oxidation, rust and foam inhibitors. These fluids must possess good thermal and hydrolytic stability to prevent wear, erosion and corrosion of motor components.

#### Mineral oils

For systems containing Danfoss hydraulic motors mineral hydraulic oil with anti-wear additives, type HLP [DIN 51524] or HM (ISO 11158) must be used. Mineral oils without anti-wear additives or engine oils can also be used, provided operating conditions are suitable.



#### Warning

It is compulsory to use oils whose inflammable degree is at least 50K above the maximum surface temperature of the motor. Maximum surface temperature for Group II and III can be found under: T codes / Maximum surface temperature on page 8.

# Oil temperature

Maximum oil temperature depends on the requested ATEX class needed. See T codes / Maximum surface temperature on page 8.

Under normal operating conditions it is recommended to keep the temperature in the range of 30 °C [86 °F] to 60 °C [140 °F].

Fluid temperature affects the viscosity of the fluid and resulting lubricity and film thickness. High temperatures can also limit seal life, at most nonmetallic materials are adversely affected by use at elevated teperatures.

Fluids may break down or oxidize at high temperature, reducing their lubricity and resulting in reduced life of the unit. Oil life is greatly reduced if its temperature exceeds +60 °C [+140 °F]. As a general rule, oil life is halved for each 8 °C [46 °F] its temperature exceeds +60 °C [+140 °F].

#### Viscosity

Maintain fluid viscosity within the recommended range for maximum efficiency and bearing life. Minimum viscosity should only occur during brief occasions of maximum ambient temperature and



# Technical specification - ATEX OMS, OMT and OMV motors

severe duty cycle operation. Maximum viscosity should only occur at cold start. Limit speeds until the system warms up.

# Fluid viscosity limits

Conditions	mm <sup>2</sup> /s (cSt)	SUS
Minimum	12	66
Continuous	20 - 80	98 - 370
Maximum	1500	6950

We recommend the use of an oil type having a viscosity of 35 mm<sup>2</sup>/s at the actual operating temperature.

#### **Filtering**

It is necessary to keep the level of oil contamination at an acceptable level to ensure problem-free operation. The recommended maximum level of contamination in systems with Danfoss hydraulic orbital motors is 22/20/16 ( ISO 4406-1999).



## **Cross list**

For easy collection of the technical specifications are the following lists shown a cross list between the code number for the standard motor and the equivalent ATEX certified motor.

#### **OMS motor cross list**

# Mounting flange: Standard flange

Shaft type	Cylindrical 32 mm (Co	nf. Code A1)	Splined 1.25 inch (Co	Splined 1.25 inch (Conf. Code A2)		
	Standard motor	ATEX certified	Standard motor	ATEX certified		
Code number	151F0500	11159819	151F0507	11159828		
	151F0501	11159820	151F0508	11159829		
	151F0502	11159821	151F0509	11159830		
	151F0503	11159822	151F0510	11159831		
	151F0504	11159823	151F0511	11159832		
	151F0505	11159824	151F0512	11159833		
	151F0506	11159825	151F0513	11159834		
	151F0605	11159826				
	151F0655	11159827				

# Mounting flange: Standard flange and coated bolts

Shaft type	Cylindrical 32mm (Conf. Code A3)						
	Standard motor	ATEX certified					
Code number	151F0596 (for technical specifications use 151F0500)	11181957					
	151F0597 (for technical specifications use 151F0501)	11184958					
	151F0559 (for technical specifications use 151F0502)	11181959					
	151F0569 (for technical specifications use 151F0503)	11181960					
	151F0570 (for technical specifications use 151F0504)	11181961					
	151F0571 (for technical specifications use 151F0505)	11181972					
	11163772 - with viton shaft seal (for technical specifications use 151F0502)	11181943					

# Mounting flange: Short

Shaft type	No output shaft (Conf. Code D1)	
Code number	Standard motor	ATEX certified
	151F0535	11159837
	151F0536	11159838
	151F0537	11159839
	151F0538	11159840
	151F0539	11159841
	151F0540	11159842
	151F0541	11159843
	151F0608	11159844



## **Cross list**

# **OMT motor cross list**

Mounting flange: Standard flange

Shaft type	Cylindrical 40 mm (Conf. Code A1)		Splined 1.50 inch (Conf. Code A2)	
	Standard motor	ATEX certified	Standard motor	ATEX certified
Code number	151B3000	11159855	151B3006	11159861
	151B3001	11159856	151B3007	11159862
	151B3002	11159857	151B3008	11159863
	151B3003	11159858	151B3009	11159864
	151B3004	11159859	151B3010	11159865
	151B3005	11159860	151B3011	11159866

Mounting flange: Short

Shaft type	No output shaft (Conf. Code C1)		
	Standard motor	ATEX certified	
Code number	151B3036	11159867	
	151B3037	11159868	
	151B3038	11159869	
	151B3039	11159871	
	151B3040	11159872	
	151B3041	11159873	

## **OMV** motor cross list

Mounting flange: Standard flange

Shaft type	Cylindrical 50 mm (Conf. Code A1)		Splined 2.125 inch (Conf. Code A2)		Tapered 60 mm (Conf. Code A3)	
	Standard motor	ATEX certified	Standard motor	ATEX certified	Standard motor	ATEX certified
Code number	151B3100	11159874	151B3105	11159879	151B3110	11159884
	151B3101	11159875	151B3106	11159880	151B3111	11159885
	151B3102	11159876	151B3107	11159881	151B3112	11159886
	151B3103	11159877	151B3108	11159882	151B3113	11159887
	151B3104	11159878	151B3109	11159883	151B3114	11159888

Mounting flange: Short

Shaft type	No output shaft (Conf. Code C1)	
	Standard motor	ATEX certified
Code number	151B3125	11159889
	151B3126	11159890
	151B3127	11159891
	151B3128	11159892
	151B3129	11159893



#### Declaration

#### EU declaration of Conformity for OMS, OMT, and OMV orbital motors

EU declaration of Conformity (page 1)





6430 Nordborg Denmark CVR nr.: 20 16 57 15

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# **EU DECLARATION OF CONFORMITY**

Danfoss A/S

Danfoss Power Solutions / Work Function

declare under our sole responsibility that the following product(s) / component(s)

**Product category** 

Orbital Hydraulic Motors

Type designation(s)

OMS 80 - 500 and OMSS 80 - 400; OMT 160 - 500 and OMTS 160 -

500; OMV 315 - 800 and OMVS 315 - 800

Covered by this declaration is in conformity with the following directive(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

## Part number(s) / Serial number / date of manufactured:

Specifically identified on label affixed to product

European Directive: ATEX 2014/34/EU

International Standards: EN ISO 80079-36:2016, EN ISO 80079-37:2016

Danfoss declares that the machine has been designed, constructed and tested to fully comply with the health and safety requirements of the Directive, as mentioned above. Any modification to the machine without our prior permission renders this declaration null and void.

ATEX marking: See tabel 1

Technical dossier and archive:

No: 0396 Archive No: DTI 2014-1-0170A

Technological Institute, Kongsvang Allé 29, DK-8000 Aarhus C

2020.02.14

Issued by

Tom Maagaard

Date 2020.02.14

Approved by

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## Declaration

*EU declaration of Conformity (page 2)* 





**Tabel 1**ATEX marking:

Motor type	Gas environment	Dust environment
OMS 80 – 500	Ex h IIB T5T3 Gb	Ex h IIIC T115 °CT185 °C Db
OMSS 80 – 400	Ex h IIB T5T3 Gb	Ex h IIIC T85 °CT135 °C Db
OMT 160 - 500	Ex h IIB T5T4 Gb	Ex h IIIC T110 °CT175 °C Db
OMTS 160 - 500	Ex h IIB T5T4 Gb	Ex h IIIC T75 °CT125 °C Db
OMV 315 – 800	Ex h IIB T5T4 Gb	Ex h IIIC T120 °CT190 °C Db
OMVS 315 – 800	Ex h IIB T5T4 Gb	Ex h IIIC T75 °CT125 °C Db

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#### Products we offer:

- DCV directional control valves
- Electric converters
- Electric machines
- · Electric motors
- Gear motors
- · Gear pumps
- · Hydrostatic motors
- Hydrostatic pumps
- Orbital motors
- PLUS+1\* controllers
- PLUS+1® displays
- PLUS+1° joysticks and pedals
- PLUS+1® operator interfaces
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- PLUS+1\* software services, support and training
- Position controls and sensors
- PVG proportional valves
- Steering components and systems
- Telematics

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