ENGINEERING TOMORROW



**Data Sheet** 

# Electric expansion valve Type **ETS 8M**



ETS 8M is a stepper motor driven electric expansion valve with a high level of reliability, and it provides a precise solution for expansion and flow control in a wide range of refrigeration and air conditioning system. The valve comes with two flow curve options, a linear and a S-shaped characteristic.

ETS 8M can be applied for applications i.e. Modular Chiller and Low Ambient Temp Heat Pump in single/bi-flow operations.

Valve operation is by means of a uni-polar motor, and as such it is compatible with a number of electronic controllers from Danfoss or third-party vendors.

### Features:

- High MOPD to comply with compressor operating envelope
- Low internal leakage
- Long lifetime and durability
- Optimized valve flow characteristic
- Stable flow control at low opening degree
- Dedicated flow control curve for heat pump
- Compatible with existing valve drivers
- Bi-flow, with good performance in both flow directions
- Flexible installation: vertical orientation ±90℃
- Coil enclosure up to IP67
- In accordance with
- JB/T 10212
- RoHS (China and EU)
- REACH
- PED



### **Portfolio overview**

ETS 8M is a system product whose function is controlled through a Danfoss electronic controller or a third-party vendor electronic controller that is compatible with the ETS 8M as to control functionality and connections.

The electronic controller requires precise temperature input from a temperature sensor (refrigerant temperature) and precise pressure inputs (evaporator pressure) from a pressure transmitter.

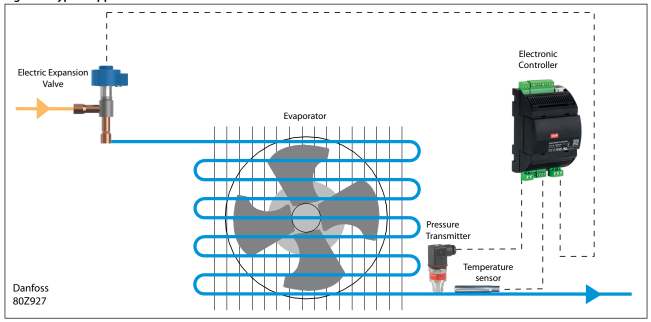
### Table 1: Portfolio overview

Features	ETS 8M	ETS 8M
Solder connection	Copper	Copper
Size [mm]	4.0 - 4.5	4.0 - 6.5
Connection size	ODM 3/8"	ODM 5/8"
Max. working pressure [bar]	49	49
Brazing connector configuration	Angle way	Angle way



# Application

# Figure 1: Typical application of ETS 8M



# Media

ETS 8M is designed for use with fluorinated refrigerants with suitable lubricants.

### Table 2: ETS 8M media data

Refrigerants	R410A, R32, R407C, R290, R454B, R452B, R454C, R513A, R449B, R404A,R448A, R449A, R515B, R452A, R134a, R1234ze
Oil	POE, PVE

**O** NOTE:

For flammable refrigerants (R454C, R290, R32, R452B, R454B):

- This product is validated in accordance to ATEX, EN 378, ISO 5149, ASHRAE 15, IEC 60335-2-x or equivalent standards.
- Ignition risk is evaluated in accordance to ISO 5149 and IEC 60335.
- See safety note below.

### **O** NOTE:

- The product can be applied on systems with R454C, R290, R32, R452B, R454B as the working fluid.
- For countries where safety standards are not an indispensable part of the safety system Danfoss recommend the installer to get a third party approval of the system containing flammable refrigerant.
- Note, please follow specific selection criteria stated in the datasheet for these particular refrigerants.
- The valve must only be used in closed circuit refrigeration system, where no oxygen is present acc. EN 378, ISO 5149 ASHRAE 15 or IEC 60335-2-x or equivalent standards.



# **Product specification**

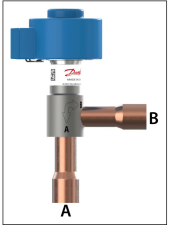
# <u>Design</u>

The ETS 8M Electric expansion valves open and close to regulate refrigerant flow by means of a screw whose rotating motion is transformed into linear motion. This occurs by the rotation of a magnet needle valve assembly which moves when electrical signals are applied to the surrounding coil. Within the coil structure, there are different winding configurations, and the polarities are changed by the electrical signals applied.

By application of the appropriate combination of signals, in the form of pulses, the coil forces the rotor of the valve to move in a stepwise fashion. Application of multiple pulses will make the valve mechanism move through a series of steps in the chosen direction, in order to set the valve with the required opening degree.

# **Flow direction**

Figure 2: Flow direction



ETS 8M is designed for normal and reverse flow direction, above image from B to A refers the normal flow.

# Pressure and temperature data

### Table 3: Pressure and temperature data in SI and Imperial units

Data	Value [SI units]	Value [IMP. Units]
Max. working pressure (MWP)		
Max. working pressure (MWP)	49 barg	710 psig
Burst pressure	5 x MWP	5 x MWP
Max. operating pressure differential (MOPD)	B->A, 39 barg	B->A, 565 psig
	A->B, 32 barg	A->B, 464 psig
Ambient temperature	-30 - 70 °C	-22 - 158 °F
Ambient relative humidity	Max 95%RH	Max 95%RH
Fluid temperature range	-30 - 70 °C	-22 - 158 °F

# **Environmental conditions**

### Table 4: Environmental conditions

Data	Value
Max. internal leakage @10 bar	< 800 cm <sup>3</sup> /min
Mechanical noise	Normal operating <60 dB(A) 15 cm away, Overdriving <70 dB(A) @ 15 cm away
Enclosure rating IP (Valve and coil combined)	IP67
Insulation class	Class B
Insulation resistance	>100ΜΩ
Storage temperature	-30°C to 60°C



# **Flow characteristics**



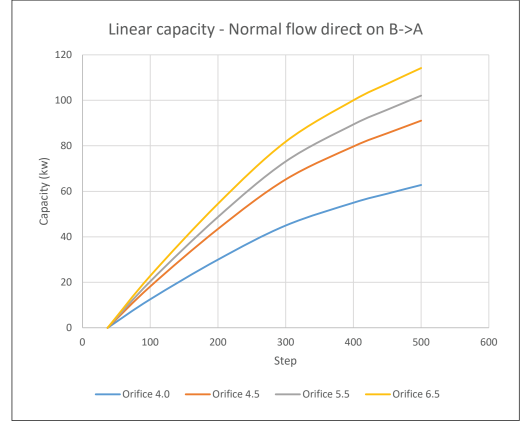
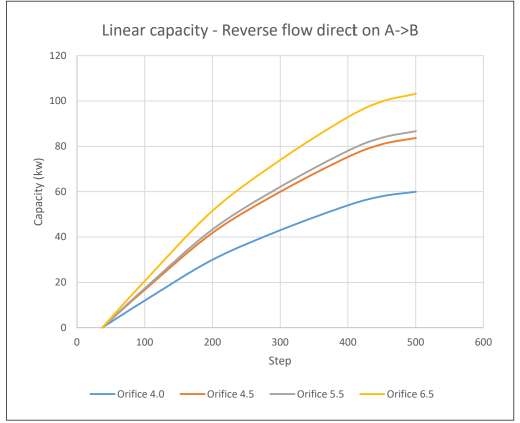


Figure 4: Linear capacity - Reverse flow direction  $A \rightarrow B$ 





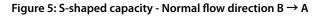
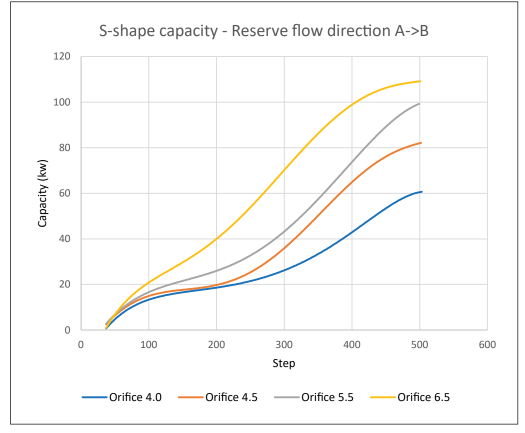




Figure 6: S-shaped capacity - Reverse flow direction  $A \rightarrow B$ 



### **1** NOTE: The rated capacity is based on:



- Refrigerant: R410A
- Evaporating temperature:  $Te = 5^{\circ}C$
- Condensing temperature:  $Tc = 38^{\circ}C$
- Refrigerant temperature ahead of valve: T<sub>liquid</sub> = 34°C
- Subcooling = 4k
- Superheat = 0K
- Driving steps = 500steps

### **O** NOTE:

The reverse flow capacity of Orifice 4.0 and 4.5 with 3/8" connection is slightly lower than the 5/8" connection, please contact Danfoss for more details.

# Valve selection based on capacity calculation

As for extended capacity calculations and valve selection based on capacities and refrigerants, please refer to Coolselector<sup>®</sup>

Rated and extended capacities are calculated with Coolselector<sup>®</sup>2 calculation engine to ARI standards with the ASEREP equations based on laboratory measurements of selected valves.

# **Electrical connection**

Electrical connection is via a fixed cable in a number of lengths from the coil to the controller. Cables up to 6 m length are available with a JST XHP-5 / JST XHP-6 connector. See ETS 8M ordering for details.

# **Electrical and motor specifications**

Valve operation is by means of a Uni-polar motor, designed as a separate coil that clicks onto the valve body.

### Table 5: Electrical and motor specifications

Electrical and motor specifications	Value
Motor type	Uni-polar input from controller
Nominal voltage	12V -15% / +10% DC
Coil resistance @ 20°C	$46 \pm 3 \Omega$
Rated current	261 mA
Permanent holding current	No holding current
Open pulses	Max. 52 steps
Number of pulses	500 half-step pulses
pulse rate	30 - 90 pps
Maximum duty cycle (30s)	50%
Insulation resistance	>100 MΩ
Dielectric strength	< 5 mA
Ex-factory delivery valve position	Packed in 300 steps open valve position

# **Stepper motor switch sequence**

The stepper motor opens and closes as outlined in the table, opening moving to the right of the table, closing moving the opposite direction.

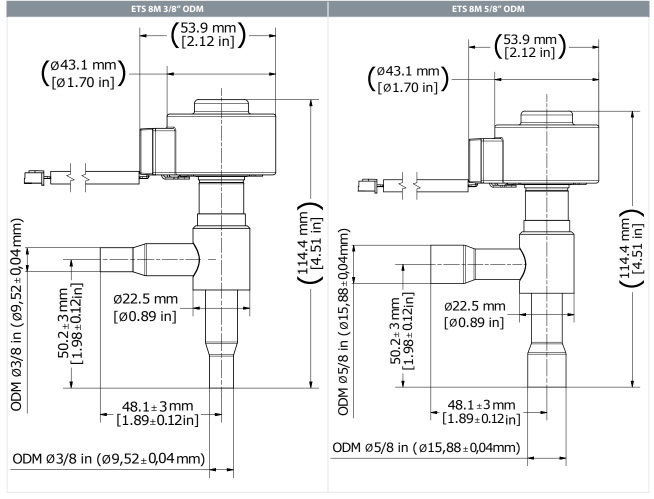
### Table 6: Stepper motor switch sequence

	Excitation Sequence							
Cable Color	-> Valve opening <- Valve closing							
	1	2	3	4	5	6	7	8
Orange	ON	ON	OFF	OFF	OFF	OFF	OFF	ON
Red	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
Yellow	OFF	OFF	OFF	ON	ON	ON	OFF	OFF
Black	OFF	OFF	OFF	OFF	OFF	ON	ON	ON
Grey	ON	ON	ON	ON	ON	ON	ON	ON



# **Dimensions**

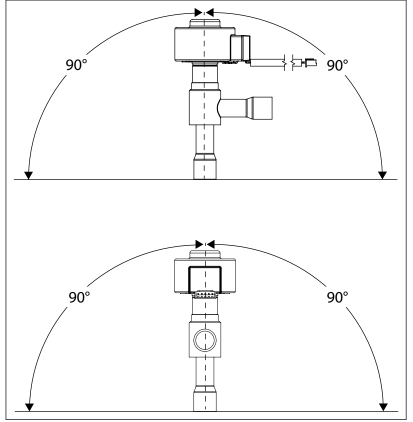
Table 7: Dimensions





# Mounting angle

Figure 7: Mounting angle





# Ordering

# Parts program

ETS 8M is a parts program consisting of a valve body and a separate Uni-polar motor coil (ETS 8M coil). Each component is purchased separately. See ordering details below.

### Table 8: ETS 8M program



Besides using the ETS 8M coil as spare part, ETS 8M valve is hermetic and unserviceable, therefore is no other spare parts.

# Valve body, ordering codes

Orifice size	Connection size		Code no.	Capacity [R410A] *		Packing
Office Size	ODM [in]	Flow curve	Flow curve Code no.	B->A	A->B	Packing
	3/8	Linear	034G8800	60.0 kW	55.6 kW	Multi-pack 12 pcs
Orifice Ø4.0	5/8	Linear	034G8801	62.8 kW	60.0 kW	Multi-pack 12 pcs
Office Ø4.0	3/8	S-shape	034G8802	60.0 kW	55.6 kW	Multi-pack 12 pcs
	5/8	5-snape	034G8803	62.8 kW	60.0 kW	Multi-pack 12 pcs
	3/8	Linear	034G8804	81.2 kW	72.8 kW	Multi-pack 12 pcs
Orifice Ø4.5	5/8	Linear	034G8805	91.0 kW	83.6 kW	Multi-pack 12 pcs
Office Ø4.5	3/8	S-shape	034G8806	81.2 kW	72.8 kW	Multi-pack 12 pcs
	5/8		034G8807	91.0 kW	83.6 kW	Multi-pack 12 pcs
	5/8 Drifice Ø5.5	Linear	034G8808	102.0 kW	86.7 kW	Multi-pack 12 pcs
Orifice Ø5 5						Multi-pack 12 pcs
Office Ø3.5		S-shape	034G8809			Multi-pack 12 pcs
	5/6		05400009			Multi-pack 12 pcs
	5/8	Linear	034G8810	114.2 kW	103.2 kW	Multi-pack 12 pcs
Orifice Ø6.5	5/8		0100070			Multi-pack 12 pcs
Office 20.5	5/8	S-shape	034G8811			Multi-pack 12 pcs
5/8	3/8					Multi-pack 12 pcs

### Table 9: ETS 8M valve body

# Coil, ordering codes

Coils for ETS 8M are dedicated for the product

### Table 10: Coils for ETS 8M

Value ture e	Volve turne		Electrical connector	Code no.	Packing	
Valve type	[m]	[in]		Code no.	Packing	
ETS 8M	2	78.7	JST XHP-5	034G8300	Multi-pack 12 pcs	
ETS 8M	3	118.1	JST XHP-5	034G8301	Multi-pack 12 pcs	
ETS 8M	6	236.2	JST XHP-5	034G8302	Multi-pack 12 pcs	
ETS 8M	2	78.7	JST XHP-6	034G8303	Multi-pack 12 pcs	
ETS 8M	3	118.1	JST XHP-6	034G8304	Multi-pack 12 pcs	
ETS 8M	6	236.2	JST XHP-6	034G8305	Multi-pack 12 pcs	



# **Product identification**

Relevant product data is available on the product label.

### Figure 8: Product label, ETS 8M valve body



### Table 11: Valve body, ETS 8M

Description	Explanation
Electric exp. Valve	Product name
034G8800	Code no.
ETS 8M40L	Product type
PS 49 bar/MWP 711 psig	Max. working pressure
-30/+70°C/-22/+158°F	Refrigerant temperature
MADE IN CHINA	Country of origin
6430 Nordborg, Denmark	Manufacturer address
Data matrix symbol	Machine readable data matrix

### Figure 9: Coil marking, ETS 8M



### Table 12: Coil, ETS 8M

Description	Explanation
MADE IN CHINA	Country of origin
Coil for ETS 8M	Product type
034G8300	Code no.
12V DC	Rated voltage
S/N: JS2121A12588	Serial no.
Danfoss A/S, 6430 Nordborg, Denmark	Manufacturer address
Data matrix symbol	Machine readable data matrix



### Certificates, declarations and approvals

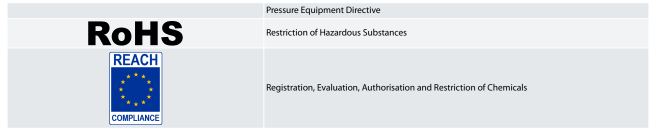
The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.

# **Approval**

ETS 8M complies with:

Table 13: Compliance table ETS 8M



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