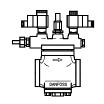
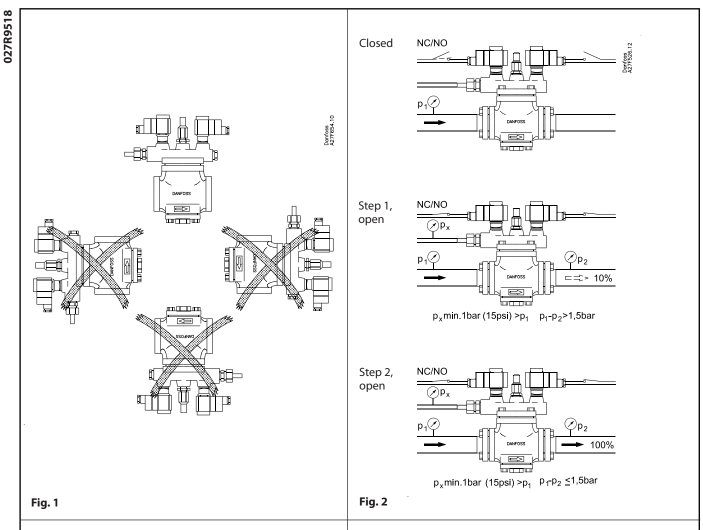


# **Instructions**

PMLX (NC/NO) 32-65





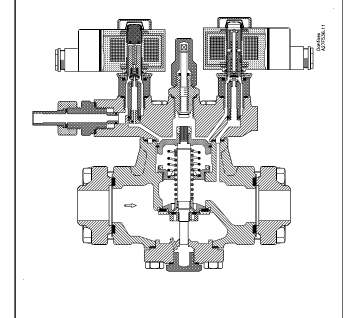
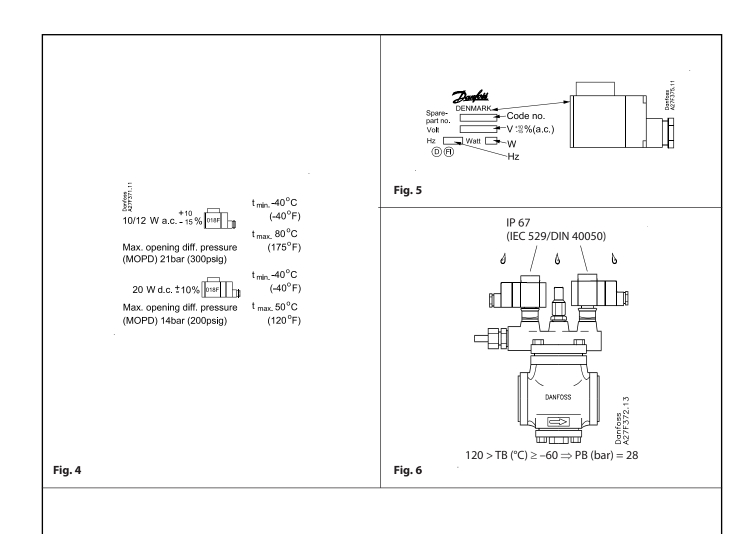


Fig. 3

Pos. item			Torque Torque	Nm	kpm	lbf-ft		
			<b>△</b> ∢	10	1	7.4		
	Tightening Torque in Nm							
	PMLX 32	PMLX 40	PMLX 50		PML	⟨65		
a	50							
b	50							
С	50							
е	60		80					
d	105	135	200					
е	45	60			80	)		
f	5:		60					
g	30							
h	60			100				

Table 1



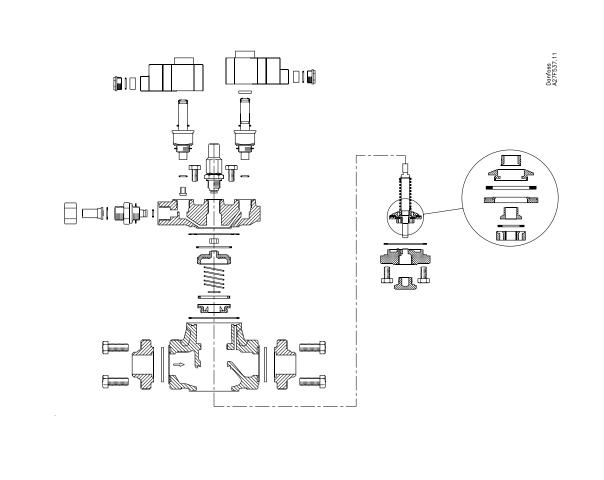


Fig. 7

#### ENGLISH

#### Installation

#### Refrigerants

Applicable to all common non-flammable refrigerants, including R717 and non-corrosive gases/liquids dependent on sealing material compatibility. Flammable hydrocarbons are not recommended. The valve is only recommended for use in closed circuits. For further information please contact Danfoss.

## **Temperature range**

PMLX: -60/+120°C (-76/+248°F)

#### **Pressure range**

PMLX: The valves are designed for a max. working pressure of 28 bar g (406 psi g).

#### **Technical data**

PMLX can be used in suction, liquid, hotgas and liquid/vapour lines. The PMLX regulates the flow of the medium by two step on/off function, depending on the control impulse from the screwed-on pilot valves.

## Installation

Flange set for the PMLX is delivered separately. The valve must be installed with the arrow in the direction of the flow and the top cover upwards (fig. 1). The top cover can be rotated 4 X 90° in relation to the valve body.

The valve is fitted with a spindle for manual opening.

When an external pilot valve is used, the pilot line must be connected to the upper side of the main line so that any dirt and oil from the plant will not find its way into the pilot line.

The valve is designed to withstand a high internal pressure. However, the piping system should be designed to avoid liquid traps and reduce the risk of hydraulic pressure caused by thermal expansion. It must be ensured that the valve is protected from pressure transients like "liquid hammer" in the system.

#### Welding

If using welding flanges, only materials and welding methods, compatible with the flange material must be welded to the flanges. The flanges should be cleaned internally to remove welding debris on completion of welding and before the valve is inserted.

The valve housing and flanges must be free from stresses (external loads) after installation.

PMLX valves must not be mounted in systems where the outlet side of the valve is open to atmosphere. The outlet side of the valve must always be connected to the system or properly capped off, for example with a welded-on end plate.

#### **Colours and identification**

The PMLX valves are Zinc-Chromated in the factory. If further corrosion protection is required, the valves can be painted. Precise identification of the valve is made via the ID plate on the top cover. The external surface of the valve housing must be prevented against corrosion with a suitable protective coating after installation and assembly.

Protection of the ID plate when repainting the valve is recommended.

#### Maintenance

#### Service

The PMLX valves are easy to dismantle and most of its parts are replaceable. When the bottom cover is removed, the strainer can be taken out for cleaning.

Do not open the valve while the valve is still under pressure.

- Check that the O-ring has not been damaged.
- Check that the spindle is free of scratches and impact marks.
- If the teflon ring has been damaged, the parts must be replaced.

#### **Assembly**

Remove any dirt from the body before the valve is assembled. Check that all channels in the valve are not blocked with articles or similar.

#### **Tightening**

Tightening torques
See fig. 3 and table 1.

Use only original Danfoss parts, including packing glands, O-rings and gaskets for replacement. Materials of new parts are certified for the relevant refrigerant.

In cases of doubt, please contact Danfoss. Danfoss accepts no responsibility for errors and omissions. Danfoss Industrial Refrigeration reserves the right to make changes to products and specifications without prior notice.

# **DECLARATION OF CONFORMITY**

The Pressure Equipment Directive 97/23/EC



# Name and Address of Manufacturer within the European Community

Danfoss Industrial Refrigeration A/S Stormosevej 10 PO Box 60 DK-8361 Hasselager Denmark

#### **Declaration**

We hereby declare that below-mentioned equipment are classified for Fluid Group I (all refrigerants (toxic, non-toxic, flammable and non-flammable)), and that all are covered by Article 3, paragraph 3.

For further details / restrictions - see Installation Instruction

**Description of Pressure Equipment**Refrigerant main regulating valves

Type PM, PMC, PMFH, PMFL, MRV, MEV

Nominal bore **DN**  $\leq$  **25 mm.** (1 in)

References of other Technical Standards and Specifications used

prEN 12284 DIN 3158 EN 1563 AD-Merkblätter

**Authorised Person for the Manufacturer within the European Community** 

Name: Morten Steen Hansen Title: Production Manager

Signature: Month, Stein Hamsin Date: 16/01/2002

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# **DECLARATION OF CONFORMITY**

The Pressure Equipment Directive 97/23/EC



Name and Address of Manufacturer within the European Community

Danfoss Industrial Refrigeration A/S Stormosevej 10 PO Box 60 DK-8361 Hasselager Denmark

### **Description of Pressure Equipment**

Refrigerant main regulating valves

Type PM, PML, PMLX, PMFH, PMFL, MRV, MEV

Nominal bore	DN 32-150 mm (1 <sup>1</sup> / <sub>4</sub> -6 in.)		
Classified for		ts (toxic, nontoxic, flammable and nonflammable)). ons – see Installation Instruction.	
Temperature range		−60°C (−76°F) to 120°C (248°F)	
Maximum allowable working pressure	All	28 bar (406 psi)	

# **Conformity and Assessment Procedure Followed**

Category	II	III
Module	D1	B1 + D
Certificate ID	D1: 07 202 0511 Z 0009/1/H-0002	B1: 07 202 0511 Z 0074/1/H-0001 D: 07 202 0511 Z 0009/1/H-0001
Nominal bore	DN 32-125 mm (1 <sup>1</sup> / <sub>4</sub> - 5 in)	DN 150 mm (6 in)

# Name and Address of the Notified Body which carried out the Inspection

TÜV-Nord e.V. Grosse Bahnstrasse 31 22525 Hamburg, Germany

(**(**0045)

Name and Address of the Notified Body monitoring the Manufacturer's Quality Assurance System

TÜV-Nord e.V. Grosse Bahnstrasse 31 22525 Hamburg, Germany

**References of Harmonised Standards used** 

References of other Technical Standards and Specifications used

prEN 12284 DIN 3158 EN 1563 AD-Merkblätter

**Authorised Person for the Manufacturer within the European Community** 

Name: Morten Steen Hansen Title: Production Manager

Signature: Martin Stein Mangen Date: 16/01/2002

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