

Data sheet

Sight glass Type MLI



The MLI sight glass is mainly used to indicate the condition of the refrigerant as well as the liquid level in the receiver or the oil level in the compressor.

The MLI is equipped with a sensitive indicator that reflects a colour, depending on the moisture content in the refrigerant.

Features

- MLI are moisture indicators suitable for use with HCFC, HFC and R717 (Ammonia).
- MLI can be used for refrigerants within the temperature range 80 – 40 °C / 176 – 40 °F to maximum operating pressure of 25 bar.
- MLI are available with weld or solder connections.
- MLI 100 can, when the indicator element has been removed, alternatively be used as a normal sight glass for all refrigerants including R717 (ammonia).

 Classification: DNV, CRN, BV, EAC etc.
 To get an updated list of certification on the products please contact your local Danfoss Sales Company.

Design

- Housing
 The MLI housing is made of special, cold resistant steel approved for low temperature applications.
- Connections
 - Welding DIN (2448), DN 20 to 25
 - Welding ANSI (B 36.10 Schedule 80), DN 20 to 25



Technical data

- Max. operating pressure is 25 bar.
- The MLI 20-25 are designed for: Strength test:
 50 bar g / 725 psig.
 Leakage test:
 25 bar g / 362 psig.

The moisture liquid indicators are designed as sight glasses with an integral moisture indicator element.

The indicator element is a filter paper impregnated with a chemical salt, which is sensitive to moisture. The indicator element will change color upon detection of moisture within the system. The color change is reversible.

New systems or systems where the drier has been replaced may cause the element to change color almost immediately. However, it is recommended that the plant is allowed to operate for at least 12 hours to allow the system to reach equilibrium before deciding if the drier should be changed.

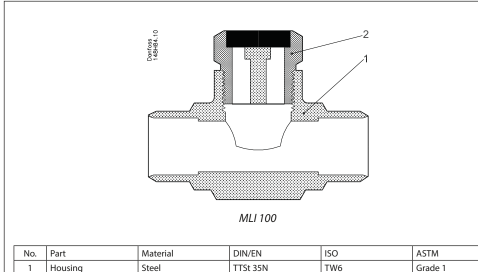
The drying of the system should be continued until the indicator element stays dark green.

Moisture content

MLI for HCFC refrigerants

	Moisture content ppm = parts per million							
	MLI 100							
		25 ℃		43 °C				
	Green/dry	Intermediate color	Yellow/wet	Green/dry	Intermediate color	Yellow/wet		
R22	< 30	30 – 90	> 90	< 45	45 – 130	> 130		

Material specification



No.
 Part
 Material
 DIN/EN
 ISO
 ASTM

 1
 Housing
 Steel
 TTSt 35N 17173
 TW6 2604/3
 Grade 1 A 333, A 334 A350 LF2*

 2
 Indicator MLI 100
 steel / glass
 Steel
 Steel

^{* -} alternative material



Connections

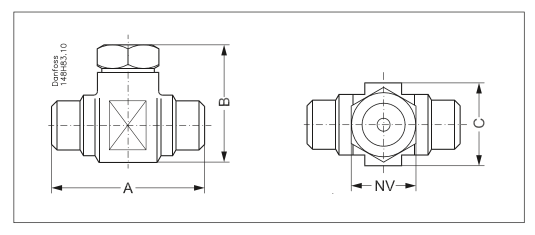
Welding DIN (2448)

DANFOSS A148815.10	mm	inch	OD / ID Ø mm	OD / ID Ø inch
DAN A14th	20	3/4"	26.9 / 22.3	1.059 / 0.878
8	25	1"	33.7 / 28.5	1.327 / 1.122

Welding ANSI (B 36.10 Schedule 80)

₩ 200 × 200	mm	inch	OD / ID Ø mm	OD / ID Ø inch	
ANFOSS 148B18	20	3/4"	26.9 / 18.9	1.059 / 0.744	
0 + + · + de	25	1"	33.7 / 24.5	1.327 / 0.965	
•					

Dimensions



Size	Campantian	A		В		С		NV		Weight	
	Connection	mm	in.	mm	in.	mm	in.	mm	in.	kg	lb
DN 20	D/A	85	3.35	57.5	2.26	46	1.81	35	1.38	0.6	1.32
DN 25	D/A										

D = Welding DIN (2448) A = Welding ANSI (B 36.10 Schedule 80)

Ordering

DIN weld connection/ANSI solder connection					ANSI connection					
Size w	elding	Size s	older	Type Code no.		mm	inch	Туре	Code no.	
mm	inch	mm	inch			mm				
20	3/4"	22	7/8"	MLI 20 D 100	2511+019	_	-	-	-	
25	1"	27	1 1/8"	MLI 25 D 100	2511+020	25	1"	MLI 25 A 100	2511+089	

ENGINEERING TOMORROW



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