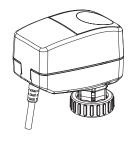


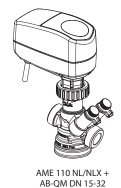
Operating Guide

AME 110 NL/NLX / 73690510

AME 110 NL/NLX













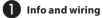


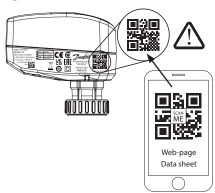


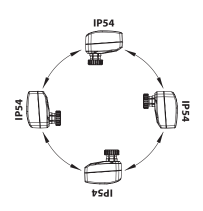
%

FREE

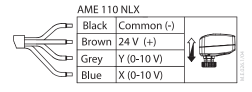
5-95 % RH no condensing



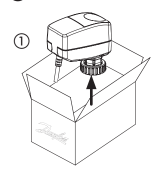


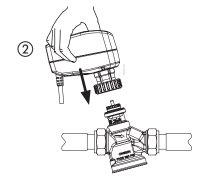






2 Installation



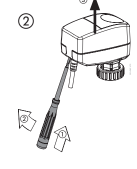


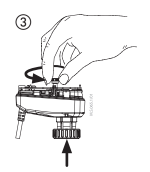




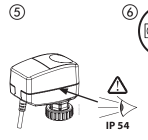
3 Manual operation







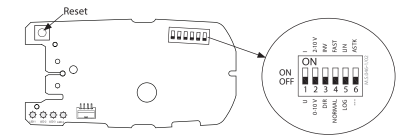


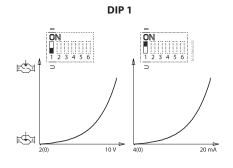


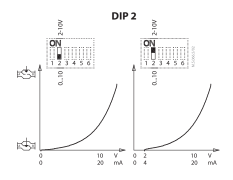
© Danfoss | 2024.04

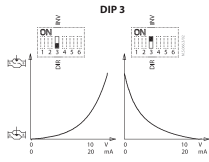






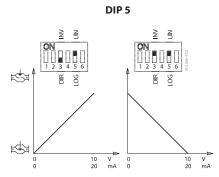


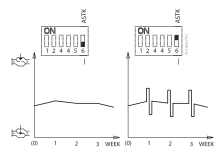




12 sec/mm		
d [mm]	t [sec]	
2	24	
4	48	
8	96	

3 sec/mm		
d [mm]	t [sec]	
2	6	
4	12	
8	24	

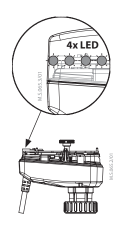




AQ467447866453en-010101

DIP 6

5 LED

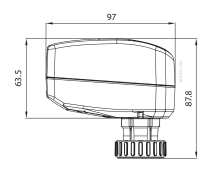


Calibration	€*0020	* ○○ \$ ○○ *	○\$○○○\$♪			
Movement						
Opening	☆○○○→ 歩歩○○→ 歩歩歩○→ 歩歩歩歩					
Closing						
Position						
Closed 0%	\$ 000	Open 50-74%	***			
Open 1-24%	*000	Open 75-99%	***			
Open 25-49%	** 00	Open 100%	***			
Reset (button)	Press reset button, keep pressing until:					
Under 1 second = Calibration 2 seconds = Turn OFF/ON LED indication	Click button 1 second 2 second 3 second ○○○□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□					
Alarm / Warning						
Error during calibration	* ○○○ ⇒ ○	0000⇒*00	○ ⇒ ○ ○ ○ ○			
Missing control signal	\$○○ ★→○○○○→ \$○○ ★→ ○○○○					
Agenda LED color	∯ Green 🔆	Yellow 🛊 Red				

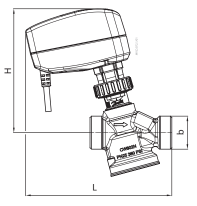
2 | © Danfoss | 2024.04











Turns	L	Н	b
Type	mm		ISO 228/1
DN 15	136.2	122.9	Rp ½
DN 20	144.7	124.9	Rp ¾
DN 25	155.7	129.5	Rp 1
DN 32	168.7	131.5	Rp 1 1/4

AME 110 NL/NLX + AB-QM DN 15-32





To avoid injury of persons and damages to the device, it is absolutely necessary to read and observe these instructions carefully. Necessary assembly, start-up, and maintenance work must be performed by qualified and authorized personnel only.

Do not remove the cover before the power supply is fully switched off.

24 V AC/DC

Can be connected via Class II or Class III voltage transformer.

 $The \ Data \ sheet is \ available \ on line, link is found \ by \ scaning \ the \ QR \ code \ on \ the \ side \ of \ the \ actuator.$

Do not touch anything on the PCB, except the DIP switches and Reset button!

Switch off the power line before wiring the actuator! Wire the actuator according to the wiring diagram.

Do not manually operate the drive if power is connected!



Disposal note

This symbol on the product indicates that it may not be disposed of as household waste.

It must be handed over to the applicable take-back scheme for the recycling of electrical and electronic equipment.

- Dispose of the product through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

AQ467447866453en-010101 © Danfoss | 2024.04 | 3



ІМПОРТЕР:

UA: ТОВ з II «Данфосс ТОВ», вул. Вікентія Хвойки, 15/15/6, м. Київ, 04080, Україна

Danfoss A/S

Climate Solutions • danfoss.com • +45 7488 2222

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product.

All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.