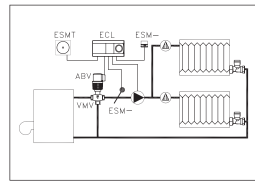


Data sheet

Thermohydraulic motor ABV

Description / Application





- 24 V or 230/240 V
- Direct-acting or reverse-acting versions
- Power consumption 9 VA
- Built-in manual operation
- Built-in kv limiting
- For type RAV, VMA and VMT 2-way valves
- For type VMV and KOVM 3-way valves

ABV thermohydraulic motor is used with small Danfoss seated valves to control:

- Flow temperature
- Floor heating systems
- Hot water servive systems
- Zone valves
- District heating systems

Application table

Valve type	Application										
	Flow temper				ature control				ON/OFF control		
	Oil and gas burners				District heating					Hot water control	
	Mixing with boiler shunt		Burner control with hot water priority		Mixing loop system		Heat exchanger		Zone control		Storage cylinder
	ABV		ABV		ABV		ABV		ABV		ABV
	NO	NC	NO	NC	NO	NC	NO	NC	NO	NC	NO
RAV-/2, RAV-/8			×	×		×	×	×	×	×	×
VMT-/2, VMT-/8			×	×		×	×	×	×	×	×
VMA			×	×		×	×	×	×	×	×
VMV 15 - 20	×		×					×		×	
VMV 25 - 40	×		×					×		×	
KOVM										×	×

Note: Only applications as indicated in table are valid

Ordering

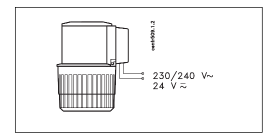
Туре		Valve function	(de-energized)		
	Voltage (V)	VMA/VMT/RAV	VMV/KOVM	Consumption (VA)	Code no.
	(*)	2-way	3-way	(• / · / ·	
ABV-NO	230/240	0	A-AB: Closed		082F0001
ABV-NO	24	Open	B-AB: Open	9	082F0002
ABV-NC	230/240	Closed	A-AB: Open	9	082F0051
ABV-NC	24	Closed	B-AB: Closed		082F0052

DEN-SMT/SI VD.78.A7.02 © Danfoss 04/2015 1

Data sheet

Thermohydraulic motor ABV

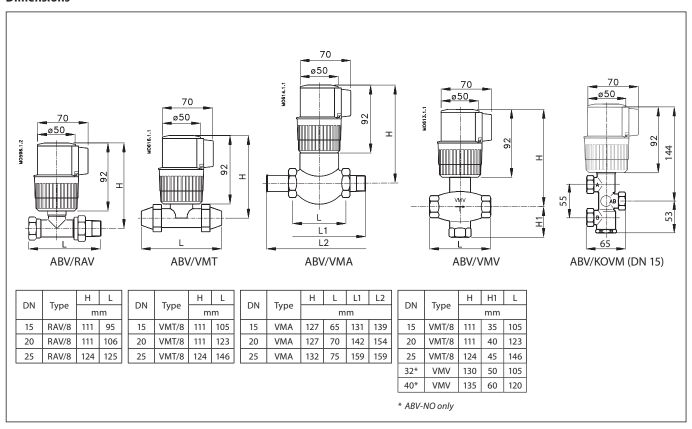
Electrical connections



Technical data

Supply voltage			24 AC/DC; 30 to -15 %	230 AC: 10 to -15 %	240 AC; 6 to -15 %		
Frequency			50-60				
Consumption			9				
Time for full and a discount	ABV-NO		10-12				
Time for full spindle travel	ABV-NC	min	8-10				
Many magnetically again all a travel	ABV-NO		4				
Max. permissible spindle travel	ABV-NC	mm	2.2				
Ambient temperature			0 60				
Enclosure			IP 41				
Weight			0,3				
Mounting			Any position				

Dimensions



Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

2 **VD.78.A7.02** Produced by Danfoss A/S © 04/2015