

Data Sheet

ABRA-A5 Electric Thermal Actuator, ON/OFF

For Use with RA2000 Valves

Application



The ABRA-A5 ON/OFF zone valve actuator has been specifically designed for use with Danfoss RA2000, RA-C, and RA15/6 series of valves used for heating and cooling applications. Additional base adapters are offered for the potential use of the ABRA-A5 to other non-Danfoss valve bodies.

Features include:

- · 4.0mm stem travel
- · Normally closed (NC) actuator without power
- Low power consumption 1 W
- · Actuator installed in any orientation
- Position indicator
- Silent operation

Function

The actuator mechanism of the ABRA-A5 actuator uses a heated wax element and positive temperature coefficient (PTC) resistor to allow the actuator to open. On the call for heat the wax element is heated by the resistor and the valve begins to open.

First open function

In its delivery condition, the ABRA-A5 is partially open, 50%, to assist in the mounting of the actuator and filling of the system. Until the actuator is energized, the actuator is partially open. When power is wired to the actuator the first open function is unlocked and by applying the operating voltage for more than 6 minutes the ABRA-A5 will then be completely operable.

NC "normally closed"

Without power or signal to the actuator its position is fully closed. Only when power is supplied will the actuator open. When power is removed the actuator closes in the same steady rate by the closing force of the compression spring. The closing force and travel of the actuator matches the valve and keeps the valve closed when de-energized.

End switch

The integrated micro switch (end switch) closes at approximately 2mm or 50% of actuator travel from closed position. From full open when the operating voltage is removed, the micro switch closes at approximately 2mm or at 50% closing.

Position Indication

The position indicator of the ABRA-A5 is located on the top of the actuator. This visual position feedback allows identifying the operating condition (valve open or closed) at a glance.

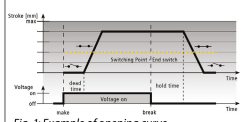


Fig. 1: Example of opening curve

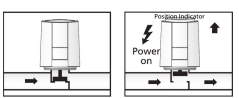


Fig. 2: Valve position indication

VDSKK122 © Danfoss 07/2016





Ordering

Code no.	Туре	Supply voltage	Actuator Position w/o Power	Cable	End Switch
082F1110	ABRA-A5, ON/OFF with RA2000 adapter	24 VAC/DC	Normally Closed (NC)	Pre- wired, 3 ft (1 m)	Yes

Zone Valve Packs

ABRA-A5 Basic & Deluxe (For use with hot and chilled water applications)

Code No.	Model	Connection		1	Docarintion	
		Size	Туре	Cv	Description	
ABRA54200	ABRA-A5 Basic	1/2"	Solder	1.6	082F1110 actuator and RA2000 valve. 013G8042 -1/2" double solder union valve.	
ABRA54400		3/4"		2.7	082F1110 actuator and RA2000 valve. 013G8044 -3/4" double solder union valve.	
ABRA542RET2	ABRA-A5 Deluxe	1/2"	1.6 Solder		082F1110 actuator and RA2000 valve. 013G8042 -1/2" double solder union valve, and 087N6441NA RET2000B thermostat.	
ABRA544RET2		3/4"	Solder	2.7	082F1110 actuator and RA2000 valve. 013G8044 -3/4" double solder union valve, and 087N6441NA RET2000B thermostat.	

Spare Parts

Additional Base Adapters

Code No.	Description	
VA33	Uponor manifold	
VA50H	Honeywell Braukmann (except 110 Series)	
VA54H	MMA, Macon	
VA64	RTI (Pettinaroli) manifold	
VA78	Danfoss RA2000	
VA80H	Heimeier, Overtrop (since 1997), TACO (Alpha actuator, since 2005), Embassy manifold	

Technical Information

Suitable applications	Chilled or hot water applications		
Version	Normally Closed w/ micro switch		
Voltage	24 V AC/DC, +20%10%, 0-60 Hz		
Max. inrush current	< 300 mA during max. 2 min.		
Operating power	1 W		
Control voltage	On/Off		
Actuator travel	4 mm		
Linear actuator force	22.5 lbf (100 N)		
Closing and opening time	~4 min.		
Fluid temperature	32 to 212°F (0 to 100°C)		
Storage temperature	-13 to 149°F (-25 to 65°C)		
Ambient temperature	32 to 140°F (0 to 60°C)		
Degree/class of protection	NEMA 3		
CE conformity according to	EN60730, UL60730		
Housing/housing colour	Polyamid/White RAL9003		

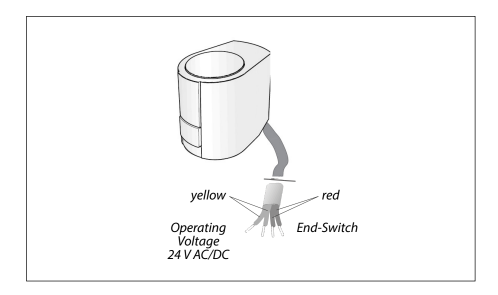




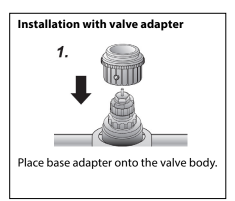
Technical Information Continued

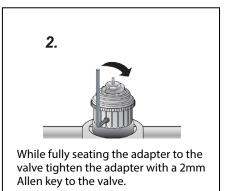
Connecting cable	PVC, 19AWG wire, 2 pair		
Adapter (included)	VA 78		
Voltage spike	min. 2.5 kV		
Micro switch	max. 24V AC/DC, 0.5 A		
Weight	0.22lb (0.1 kg)		

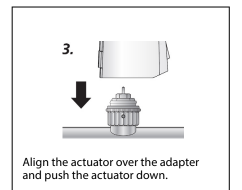
Connections

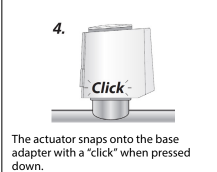


Installation









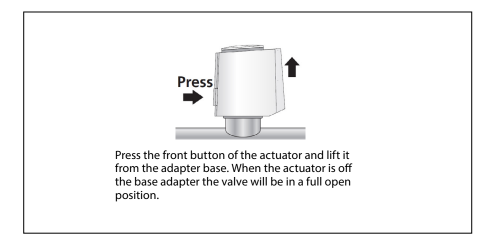
The ABRA A5 is not recommended for use on a low-pressure steam system. The increase surface and ambient air temperatures and potential installation within an enclosure will lead to a partially opened actuator resulting in overheating.

VDSKK122 © Danfoss 07/2016

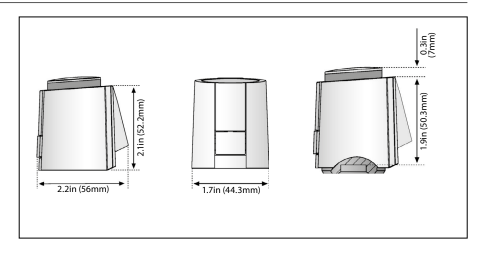
Data Sheet

ABRA-A5 Actuator, ON/OFF

Removal



Dimensions



Danfoss can accept no responsibility for possible errors in printed materials and reserves the right to alter its products without notice.

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

07/2016



Danfoss

Toronto, ON Tel.: 866-375-4822, Fax: 416-352-5981 www.heating.danfoss.us

Danfoss

Baltimore, MD Tel.: 866-375-4822, Fax: 416-352-5981 www.heating.danfoss.us