ENGINEERING TOMORROW



Data Sheet

Motor actuator for ICM/ICMTS motorized valves and CVE pilot valve Type ICAD 600B/1200B and ICAD 600B-TS

For precise and trouble-free control



ICAD actuators for direct control of ICM/ICMTS motorized valves and CVE pilot valve.

ICAD actuator can be controlled in multiple ways:

- Using the following signals:
 - ∘ 0 20 mA
 - ∘ 4 20 mA
 - ∘ 0 10 V
 - \circ 2 10 V
- By a digital input (on-off)
- Via data communication:
 - Modbus RTU (RS485)
 - Modbus TCP/IP (Ethernet)

Valve opening can be manually controlled with ICAD actuator.

The actuators ICAD 600B and 1200B are designed for ICM valves and CVE pilot. The actuator type 600B-TS is dedicated specifically for ICMTS valves.

New design of flange connection for magnet coupling with ICM and ICMTS valves. ICAD B series and the new mounting design for magnet coupling is 100% backwards compatible with previous ICAD generation.

ICAD B incorporates an advanced MMI (Man Machine Interface) display with descriptive text and Icons, which gives the user a very intuitive, advanced and flexible set up procedure that can meet different applications.

In addition to the display interface, ICAD B also incorporates Bluethooth communication to a mobile app and data communication, which give the user alternative Interfaces for optimal efficiency and convenience when setting up an ICAD B.



Features

- Speci ically designed for ICM and ICMTS valves
- Advanced and high speed Digital Stepper Motor Technology
- Additional micro steps to provide more precise control
- High contrast LCD display and user friendly navigation keyboard
- Valve opening degree can be observed continuously
- Can easily be con igured to different applications on-site. (change speed, ON/OFF, modulating valve)
- Data connection via RS485 or Ethernet. The Modbus TCP/IP must only be used on a local area network
- In addition to the onboard display, all con iguration and readings from ICAD B actuators can be performed via Bluetooth (using Coolconfig mobile app) or via data communication
- Modulating or ON/OFF operation
- Multiple speed selection during operation
- Logging of all events, warnings and alarms
- · Password protection
- Multiple control options: Analog signals (0–20 mA, 4–20 mA, 0–10 V, 2–10 V), digital signal (On-off) and data communication (RS485 & Ethernet)
- Position feedback: Signals (0-20 mA, 4-20 mA) and Data communication (Rs485 & Ethernet)
- 3 digital ON/OFF feedback
- Resolution: 20 micron/step (0.02 mm stroke pr. step)
- Auto Calibration
- In the event of a power failure, multiple fail safe options are possible. During power failure, ICAD can be selected to:
- Stay in the position it was in, prior to power failure. Go to a speci ic valve opening degree
- Close the valve
- o Open the valve
- Includes encoder function that provide a true valve position feedback to Danfoss controller or non-Danfoss control systems
- Hermetic magnetic motor
- New design of hermetic lange connection to secure highest reliability of magnet coupling
- Enclosure: IP 67 (~NEMA 6)
- Approvals: CE, UL
- · Connectors for easy installation and servicing
- · Automatic Autodetection of valve where is mounted
- · Quick Set up wizzard



Function

The design of ICAD is based on a digital stepper motor technology combined with an advanced MMI (Man Machine Interface), that gives excellent possibilities for having a high degree of flexibility with the same type of ICAD actuator.

The Opening Degree (0-100 %) of the actual ICM and ICMTS valves installed can be continuously observed on the ICAD display or the alternative interfaces (Mobile app and data communication).

The advanced menu system will allow several parameters to be adjusted to obtain the required function.

Many different parameters can be configurated, among these:

- · Modulating and ON/OFF control
- Analog input
 - 0 20 mA or 4 20 mA
 - 0 10 V or 2 10 V
- Analog output
 - 0 20 mA or 4 20 mA
- Automatic or manual control
- Change of ICM/ICMTS valve speed
- · Automatic calibration
- · Autodetection for valve size
- Multiple Fail Safe set-up options during power cut

For service all Input and Output signals can be recalled and observed from the ICAD display.

A password protection has been linked to the parameter of entering the correct ICM/ICMTS valve to avoid unintentional and non-authorised operation.



Product specification

Technical data

Table 1: Technical data - Actuator

The state of the s			
Features	Specifications		
Materials	Housing: Aluminium Top part of ICAD: PBT thermo plastic		
Weight	ICAD 600B: 1.65 kg (3.64 lb) ICAD 1200B: 2.29 kg (5.05 lb) ICAD 600B-TS: 1.73 kg (3.81 lb)		
Temperature range (ambient)	-30 °C / +50 °C (-22 °F / 122 °F)		
Enclosure	IP 67 (~NEMA 6)		
Cable connection	Cables not included. To be ordered separately M12 connectors		
Supply cable	$4 \times 0.34 \text{ mm}^2$ ($3 \times \sim 22 \text{ AWG}$) Ø4.8 mm (diameter 0.19")		
Control cable	$7 \times 0.25 \text{ mm}^2$ ($7 \times \sim 24 \text{ AWG}$) Ø6 mm (diameter $0.24''$)		
Data communication cable	4 x 0.08 mm ² (4 x ~26 AWG) Ø6 mm (diameter 0.24")		

Electrical data

Table 2: Electrical connections

Features	Specifications
Electrical data	Supply voltage is galvanic isolated from Input/Output
Supply voltage	Load: 24 V DC (Tolerances; see Table 3) ICAD 600B, ICAD 600B-TS: 1.2 A ICAD 1200B: 2.0 A
Fail safe supply	24 V DC (Tolerances; see Table 3) Load ICAD 600B, ICAD 600B-TS: 1.2 A ICAD 1200B: 2.0 A
Analog input	Current: Input range: $0/4 - 20 \text{ mA}$ Max input range: $0 - 24 \text{ mA}$ Input resistance: $120 \Omega + \text{diode}$ voltage 0.7 V DC Measurement error: $<\pm 1.5\%$ of the full scale Reverse polarity protection: yes Overcurrent protection: yes
	Voltage: Input range: 0/2 – 10 V DC Max input range: 0 – 12 V DC Measurement error: <±1.5% of the full scale Reverse polarity protection: yes
Analog output	Output range: $0/4$ – 20 mA Load: $<800~\Omega$ Output error: $<\pm1.5\%$ of the full scale
Digital input	Digital ON/OFF input by means of voltfree contact (Signal/Telecom relays with gold-plated contacts recommended) – Voltage input used Rth rise(OFF): >10 k Ω Rth fall(ON): < 45 Ω
	3 pcs. NPN transistor output
	External supply: 7 – 24 V DC (same supply as for ICAD can be used, but please note that the galvanically isolated system will then be spoiled).
Digital output	On resistance: $55~\Omega$ + diode voltage 0.7 V DC Max $70~\Omega$ at $50~\text{mA}$ Max Output current: $50~\text{mA}$ Reverse polarity protection: Yes Overcurrent protection: No

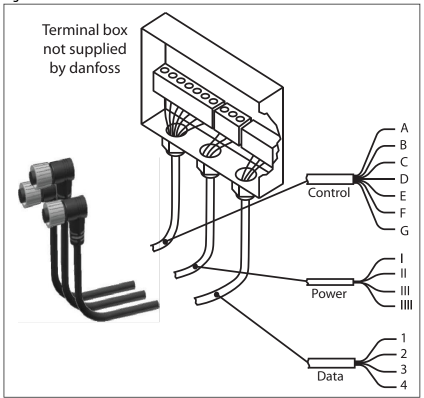
Table 3: ICAD supply voltage tolerances

Prefabricated ICAD cable length Code number		1.5 m	3 m	10 m	15 m
		027H0426	027H0438	027H0427	027H0435
Voltage ICAD terminal	Min.	21	22	23	24
(600B/1200B) [V DC] Max.			26	5.4	



Cable connection

Figure 1: Cable connection



- Control cable
- 2 Power supply cable
- Data cable 3

Figure 2: Cable Connectors - Rear view

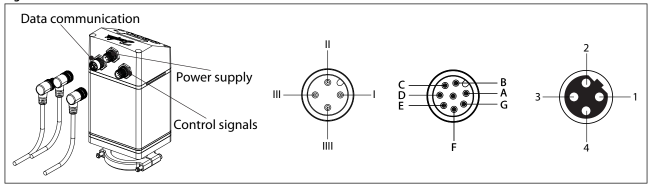




Figure 3: ICAD back Description

ICAD back	Ref	Color		Descrip	otion	
	Α	Black	-	Commo	Common alarm	
	В	Brown	-	ICM full	y open	Digita outpu
D ()	R C	Red	-	ICM full	y closed]]
Ĕ 🍑	ĜD	Orange	-	GND gro	ound	
Ė	Е	Yellow	+	0/4 -20	mA Input	
•	F	Green	+	0/2-10	V input or digital input for on/off control	
	G	Blue	+	0/4 – 20	mA Output	
						_
IJ	I	Black	+	Fail safe	supply. Battery / UPS* 19 V DC	
	II	White	+	Supply voltage		
III - (((-1	Brown	_	24 V DC 2A, or more, per ICAD recommended ICAD PSU must be SELV**, >15 W		
	""	DIOWII				
Ш	1111	Blue	+	UPS Signal of Health - optional depending on ID31:		
		Diac	·	'UPS supply' set to 'Yes'		
2			RS485/ I	Ethernet		
	1	White/Blue	(-) / TX+		Data – (B) / Transmit Pair(+)	
	_ 2	White/Orange	GND / RX	Χ +	Ground / Receiving Pair(+)	
3	3	Blue	(+) / TX-		Data + (A) / Transmit Pair(-)	
4	4	Orange	GND / RX	X -	Ground / Receiving Pair(-)	
·		erruptable Power ICAD is a class III				

Fail Safe supply options

Figure 4: ICAD 600B-TS



In the event of a power failure, multiple fail safe options are possible, provided that a ICAD-UPS or similar is used.

During power failure, ICAD can be selected to:

- Close ICM/ICMTS
- Open ICM/ICMTS
- Stay in the position it was in, prior to power failure
- Go to a specific valve opening degree



See ICAD-UPS for ICM/ICMTS for further information.

A NOTE:

A fail safe supply (battery or UPS) is required.

ICAD-UPS for ICM and ICMTS valves

Figure 5: ICAD-UPS



ICAD-UPS is designed for using with ICM and ICMTS valves.

In the event of power failure, there is a need to make sure that the ICM/ICMTS goes to a safe position. ICAD-UPS can be connected to the ICAD.

The solution of connecting ICMTS with ICAD to ICAD-UPS will give one of the following possibilities in the event of power failure:

- close ICM/ICMTS
- · open ICM/ICMTS
- stay
- · go to a specific ICM/ICMTS Opening Degree

When power supply has been re-established the system will automatically return to normal operation.

Facts and features

- Industrial product
- Can support up to:
- o 3 pcs. of ICAD 1200B or
- $^{\circ}~$ 8 pcs. of ICAD 600B or ICAD 600B-TS
- · Integrated solution battery and UPS
- · Industrial approvals:
 - CE, UL, GL (Germanisher Lloyd)
- DIN rail mounting
- LED indication
- Green (Power ON)
- Yellow (Flashing: charging, Constant: Buffer mode (Failsafe supply to ICAD 600A-TS))
- Red (Battery fully discharged/Battery faulty)
- 24 V DC supply \rightarrow Same transformer as for ICAD 600A-TS can be used. Only +0.5 A extra load on the transformer
- Check of battery every 60 sec
- Adjustable buffer time⁽¹⁾. (1, 2, 3, 5, 10, 15, 20, 30 or infinity) = Ensures longer battery life time
- Forced remote shutdown in buffer mode via digital input
- 3 digital volt free relay change over contacts for signals to PLC systems. (Power OK, Buffer mode (failsafe supply to ICAD), Alarm)

¹ Buffer time is defined as the period whereICAD is only powered from the ICAD-UPS (i.e. not from main supply). On ICAD-UPS there is an adjustable buffer time setting (1, 2, 3, 5, 10, 15, 20, 30 min. or infinity). If set to 3, ICAD-UPS will switch off power to connected ICAD 600A-TS, 3 minutes after the power failure occurs. This ensures that the internal battery inside ICAD-UPS does not fully discharge



Code number: 027H0388

For further information, please refer Instruction guide - AN000086416706.

Applications

Figure 6: Seperate 24 V DC tranformer for both ICAD-UPS and ICAD

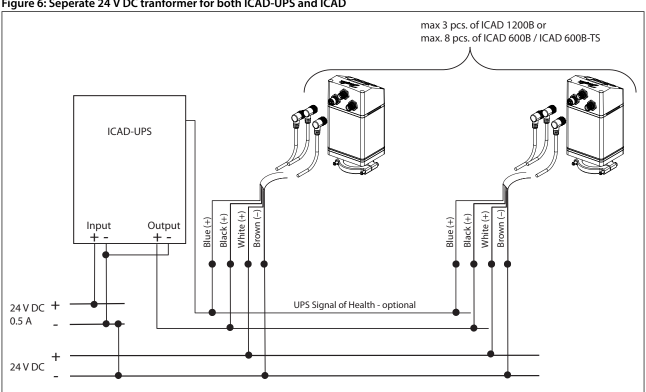
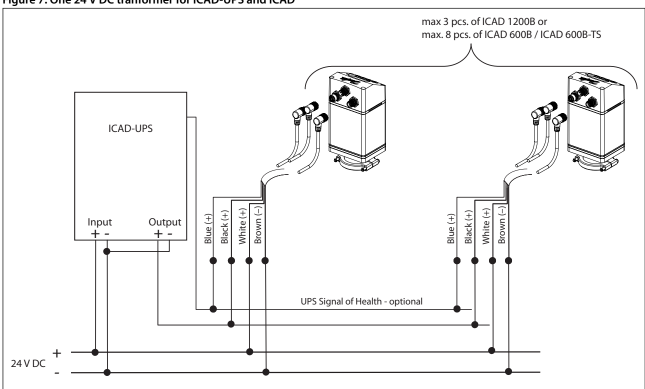


Figure 7: One 24 V DC tranformer for ICAD-UPS and ICAD





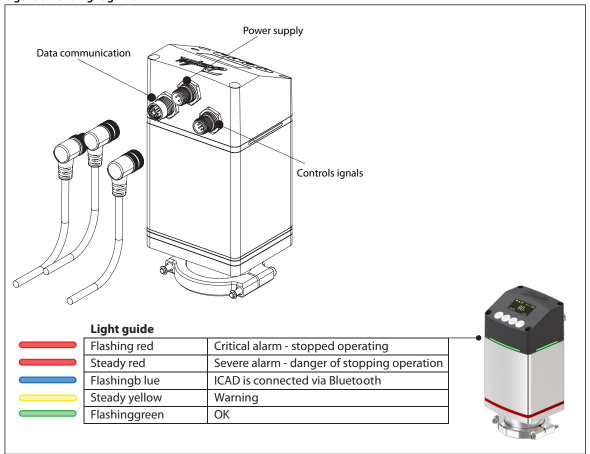
General operation

ICAD actuators are equipped with multiple interfaces (onboard display, Bluethooth mobile app and data communication) from which it is possible to monitor and change the setting of parameters to adapt the actuator and the corresponding ICM and ICMTS valves to the actual refrigeration application.

ICAD light guide

In addition to the onboard display, ICAD B is equiped with an status light guide visible from different angles. The light guide provides a continues status of ICAD B operation in real time.

Figure 8: ICAD light guide



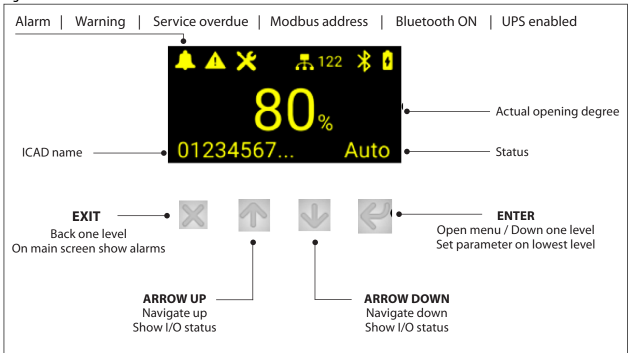


Status bar

The main screen layout and navigation is as described below. ICAD will start up in warning mode as the ICM configuration needs to be defined to start operation. Follow the steps on next page to set this up correctly.

1. To access the ICAD actuator menu, press ENTER button

Figure 9: STATUS BAR



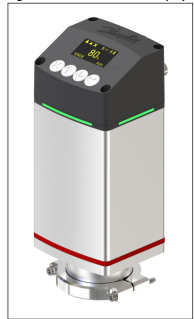
- 2. Once you are in the menu, use the UP and DOWN arrows to move through the list of parameters
- 3. To display and/or change the value of the parameter, press ENTER button to view the current settings
 - 3.1. To change the value of a parameter, use the up or down arrow to establish the new value for that parameter
 - 3.2. Once the new value for the parameter has been selected, press ENTER button to save the change and return to the menu
 - 3.3. Repeat this procedure for all parameters
 - 3.4. Exit from the parameter list by pressing EXIT button or simply wait for the ICAD to return to the main display (approx. 20 seconds)



Ordering

Depending on the valve type and size, there are three types of ICAD actuators (ICAD 600B, ICAD 1200B and ICAD 600B-TS). All three types are available in 4 different variants, with or without display and with communication via either Modbus RTU (RS485) or Modbus TCP/IP (Ethernet).

Figure 10: ICAD 1200B with display Figure 11: ICAD 1200B without display



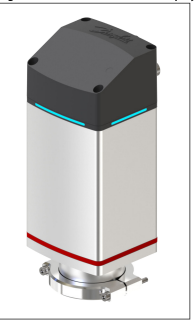


Figure 12: ICAD 600B



Table 4: ICAD 600B for ICM 20-32

Туре	Code no.	
ICAD 600B with display, Bluetooth, RS485	027H0485	
ICAD 600B with display, Bluetooth, Ethernet	027H0486	
ICAD 600B, without display, Bluetooth, RS485	027H0488	
ICAD 600B, without display,Bluetooth, Ethernet	027H0489	

Figure 13: ICAD 1200B

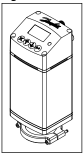




Table 5: ICAD 1200B for ICM 40-150 and CVE

Туре	Code no.
ICAD 1200B, with display, Bluetooth, RS485	027H0490
ICAD 1200B, with display, Bluetooth, Ethernet	027H0491
ICAD 1200B, without display, Bluetooth, RS485	027H0493
ICAD 1200B, without display, Bluetooth, Ethernet	027H0494

Figure 14: ICAD 600B-TS



Table 6: ICAD 600B-TS for ICMTS 20-80

Туре	Code no.
ICAD 600B-TS, with display, Bluetooth, RS485	027H0495
ICAD 600B-TS, with display, Bluetooth, Ethernet	027H0496
ICAD 600B-TS, without display, Bluetooth, Rs485	027H0498
ICAD 600B-TS, without display, Bluetooth, Ethernet	027H0499

Accessories

Cables should be ordered separately.

Figure 15: Cable for ICAD

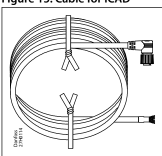


Table 7: ICAD B cable set with 3x cables (power supply, control signal and data communication)

Length	Code no.
ICAD B Cable set 1,5m (3x cables)	027H0464
ICAD B Cable set 3m (3x cables)	027H0465
ICAD B Cable set 10m (3x cables)	027H0466
ICAD B Cable set 15m (3x cables)	027H0467

Table 8: ICAD A and ICAD B cable set with 2x cables (power supply and control signal)

Length	Code no.
ICAD A and ICAD B Cable set 1,5m (2x cables)	027H0426
ICAD A and ICAD B Cable set 3,0m (2x cables)	027H0438
ICAD A and ICAD B Cable set 10m (2x cables)	027H0427
ICAD A and ICAD B Cable set 15m (2x cables)	027H0435

Table 9: Accessories

Туре	Code no.
Service kit ICAD 600B (10 pcs of o-rings for magnetic coupling)	027H0428
Service kit ICAD 1200B and ICAD 600B-TS (10 pcs of o-rings for magnetic coupling)	027H0429



Figure 16: ICAD-UPS



Table 10: ICAD-UPS

Туре	Code no.
ICAD-UPS	027H0388

Figure 17: ICAD Protection Cap



Table 11: ICAD Protection Cap

Туре	Code no.
ICAD-B Protective cover	027H0468





Certificates, declarations and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.

Table 12: ICAD B

File name	Document type	Document topic	Approvals Authority
E258350	Electrical - Safety Certificate	-	UL
027R0723	Manufacturers Declaration	FCC	Danfoss
03953-25-17690	ANATEL	ANATEL approval ¹⁾	ANATEL

¹⁾ ANATEL This equipment is not entitled to protection against harmful interference and may not cause interference in duly authorized systems. For more information, see the ANATEL

Notice:

The ICAD B must be installed at a closed site for professional use only, due to cyber security regulations.

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.

Este equipamento não tem direito a proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados. Para mais informações. consulte o site da ANATEL -www.gov.br/anatel