Motor operated valve, type ICMTS with actuator, type ICAD 600A-TS

The ICMTS is a direct operated motorised valve driven by actuator type ICAD 600A-TS. The ICMTS is designed to regulate the flow of transcritical gas or subcritical liquid from the gascooler in transcritical CO₂ systems. The ICMTS can also be used for other control functions in CO₂ systems.

The ICMTS valve is designed so that the opening and closing forces are balanced.

ICAD 600A-TS actuators can be controlled using the following signals:
- 0-20 mA (default)
- 0-10 V
- 2-10 V

ICAD 600A-TS actuators can also operate an ICMTS valve as an On/Off function supported by a digital input.

The ICMTS valve can be operated manually via the ICAD 600A-TS actuator or via the Multi-function tool for ICMTS (see the ordering section).

Features (valve)
- Designed for high pressure CO₂ systems with applications for a maximum working pressure of 140 bar / 2030 psig.
- Applicable to R744 (CO₂).
- Direct coupled connections.
- Connection types are DIN butt weld.
- Non-alloyed quality steel.
- Low weight and compact design.
- Regulating cone ensures optimum regulating accuracy, particularly at part load.
- Manual opening possible via ICAD 600A-TS or Multi-function tool.
- The PTFE seat provides excellent valve tightness.
- Magnet coupling - real hermetic sealing.
- ICAD 600A-TS include encoder function that will provide a true valve position feedback to Danfoss controller or non-Danfoss control systems.

Connections
ICMTS valves are available with DIN butt weld connections.

Approvals
The ICMTS valve concept is designed to fulfil global refrigeration requirements.

The ICMTS valves are approved in accordance with the European standard specified in the Pressure Equipment Directive and are CE marked. For further details / restrictions - see Installation Instruction. The ICAD 600A-TS actuator is UL listed.

Valve body and top cover material
Low temperature steel

<table>
<thead>
<tr>
<th>ICMTS valves</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal bore</td>
</tr>
<tr>
<td>Classified for</td>
</tr>
<tr>
<td>Category</td>
</tr>
</tbody>
</table>

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Fail Safe supply options

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 600A-TS can be selected to:
- Close ICMTS
- Open ICMTS
- Stay in the position it was in, prior to power failure.
- Go to a specific ICMTS valve opening degree.

See the section ICAD UPS for further information.

Please note:
a fail safe supply (battery or UPS) is required.

Technical data (valve)

Refrigerants
Applicable to R744 (CO₂).
ICMTS valves must not be used with flammable refrigerants. For further information, please contact your local Danfoss sales company.

- Temperature range:
  Media: –60/+120°C (–76/+248°F).
- Pressure
  The valve is designed for:
  Max. working pressure: 140 bar g (2030 psig)

- Surface protection
  ICMTS:
  The external surface is treated in order to provide good corrosion protection.
- Max. opening pressure differential (MOPD)
  ICMTS:
  90 bar (1305 psi)
- The time it takes to move from Closed to Open position or in reverse order with maximum selected speed at ICAD 600A-TS is 3 seconds.

Function (valve)

The ICMTS motor valve is designed for use with ICAD 600A-TS.

The driving force from the actuator is transferred via a magnetic coupling (a) through the stainless steel top housing (b), thus eliminating the need for a packing gland. The rotational movement of the magnetic coupling (a) is transferred to a spindle (c) which in turn provides the vertical movement of the cone (d) and PTFE valve plate (e), to open and close the valve. The closing force of the actuator combined with the PTFE valve plate (e) and seat (f) provides an effective seal to prevent leakage across the valve port, when the valve is in the closed position. To prevent damage to the PTFE valve plate (e) and seat (f) from system debris, it is recommended to install a filter in the system.

Valve inlet pressure (P₁) acting on the underside of the PTFE valve plate (e) also passes through the hollow cone assembly (d) on to the top of the piston (g) and balances the pressure acting on the piston (g). Any trapped liquid across the throttle cone (d) is equalised down to the valve outlet without affecting the valve performance.

The actuators have a fully weather protected enclosure with none of the moving parts exposed to the environment.

The fast acting actuators and balanced valve design results in the valve being able to move from the fully closed to the fully open position in about 3 seconds.

Bigger cones (B and C) are V-shaped in order to provide an optimum regulating curve for higher capacities.
ICAD 600A-TS

The actuator type 600A-TS is designed specifically for ICMTS valves. The actuator type 900 can be used for ICMTS as well, however it consumes more energy than ICAD 600A-TS for similar applications.

The ICAD 600A-TS is controlled via a modulating analogue signal (e.g. 4-20 mA/2-10 V) or a digital ON/OFF signal. ICAD 600A-TS incorporates an advanced MMI (Man Machine Interface), including continuous display of Opening Degree, which gives the user a very advanced and flexible setup procedure that can meet many different applications. The ICMTS valve is typically controlled by the Danfoss EKC 326A controller.

Features (actuator)

- **Specifically designed for ICMTS valve**
- **Advanced and high speed Digital Stepper Motor Technology**
- **Seven segment LCD display including three programming keys**
- **Valve opening degree can be observed continuously.**
- **Can easily be configured to different applications on-site. (change speed, ON/OFF, modulating valve)**
- **Open – Close time: 3 seconds**
- **Modulating or ON/OFF operation**
- **Multiple speed selection during operation**
- **Logging of old alarms**
- **Password protection**
- **Control input signal:**
  - 4-20 mA, 0-20 mA, 0-10 V, 2-10 V
  - Position feedback: 0-20 mA, 4-20 mA (ICMTS)
  - 3 Digital ON/OFF feedback

- **Resolution: 20 micron/step**
- **Total steps: 250**
- **Auto Calibration, Neutral zone**
- **In the event of a power failure, multiple fail safe options are possible. During power failure, ICAD 600A-TS can be selected to:**
  - Close ICMTS
  - Open ICMTS
  - Stay in the position it was in, prior to power failure.
  - Go to a specific ICMTS valve opening degree.
- **Hermetic magnetic motor**
- **Enclosure: IP 67 (~NEMA 6)**
- **Approvals: CE, UL, CRN**
- **Connectors for easy installation and servicing**
- **Can be controlled by Danfoss EKC 326A controller and integrated into Danfoss ADAP-KOOL® system.**

Technical data (actuator)

- **Materials**
  - Housing: Aluminium
  - Top part of ICAD 600A-TS: PBT thermo plastic
- **Weight**
  - ICAD 600A-TS: 1.2 kg (2.64 lb)
- **Temperature range (ambient)**
  - –30°C/+50°C (–22°F/122°F)
- **Enclosure**
  - IP 67 (~NEMA 6)

**Electrical data**

Supply voltage is galvanic isolated from Input/Output.

- **Supply voltage:**
  - 24 V d.c., +10% / -15%
  - ICAD 600A-TS: 1.2 A
- **Fail safe supply:**
  - Min. 19 V d.c., max. 26.4 V d.c.
  - ICAD 600A-TS: 1.2 A
- **Battery capacity:**
  - For each open/closed cycle
  - ICAD 600A-TS:
    - Speed Parameter i04=100 (Max. Speed) : 2 mAh
    - Speed Parameter i04=1 (Min. Speed) : 200 mAh

**Analogue Input** - Current or Voltage

- **Current:**
  - 0/4-20 mA
  - Load: 200 Ω
- **Voltage:**
  - 0/2-10 V d.c.
  - Load: 10 kΩ

**Analogue Output:**

- **Current:**
  - 0/4-20 mA
  - Load: ≤ 250 Ω

**Digital input** - Digital ON/OFF input by means of volt-free contact (Signal/Telecom relays with gold-plated contacts recommended) – Voltage input used

- **ON:**
  - contact impedance < 50 Ω
- **OFF:**
  - contact impedance > 100 kΩ

**Digital Output** - 3 pcs. NPN transistor output

- **External supply:** 5-24 V d.c.
  (Same supply as for ICAD 600A-TS can be used, but please note that the galvanically isolated system will then be spoiled).

- **Output load:**
  - 50 Ω
  - Max. 50 mA
**Technical data (cont.)**

*Cable connection - Two 1.5 m (60 in) cables premounted*

![Diagram of cable connection]

Ref. | Colour | Description
--- | --- | ---
A | Black | – Common Alarm
B | Brown | – ICMTS fully open
C | Red | – ICMTS fully closed
D | Orange | – GND ground
E | Yellow | + 0/4 - 20 mA Input
F | Green | + 0/2 - 10 V Input
G | Blue | + 0/4 - 20 mA Output

*Digital Output*

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Colour</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Black</td>
<td>+ Fail safe supply Battery / UPS* 19 V d.c.</td>
</tr>
<tr>
<td>II</td>
<td>White</td>
<td>+ Supply voltage 24 V d.c.</td>
</tr>
<tr>
<td>III</td>
<td>Brown</td>
<td>–</td>
</tr>
</tbody>
</table>

*Analogue In/Output*

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Colour</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Black</td>
<td>+</td>
</tr>
<tr>
<td>II</td>
<td>White</td>
<td>+</td>
</tr>
<tr>
<td>III</td>
<td>Brown</td>
<td>–</td>
</tr>
</tbody>
</table>

*Uninterruptable Power Supply*

**Note:** Colour code changed when compared to older colour wiring diagram.

**Approvals**

- CE according to 89/336 EEC (EMC)
- Emission: EN61000-6-3
- Immunity: EN61000-6-2
- UL
- CRN

**Function (actuator)**

The design of ICAD 600A-TS 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 600A-TS actuator.

The Opening Degree (0-100 %) of the actual ICMTS valve installed can be continuously observed on the ICAD 600A-TS display.

The advanced menu system will allow several parameters to be adjusted to obtain the required function. Many different parameters can be configured, among these:

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

For service all Input and Output signals can be recalled and observed from the ICAD 600A-TS display.

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

ICAD-UPS is designed for using with ICMTS valve.

In the event of power failure, there is a need to make sure that the ICMTS goes to a safe position. ICAD-UPS can be connected to the ICAD 600A-TS.

The solution of connecting ICMTS with ICAD 600A-TS to ICAD-UPS will give one of the following possibilities in the event of power failure:
- close ICMTS
- open ICMTS
- stay
- go to a specific 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
  - 8 pcs. of ICAD 600A-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 d.c. supply — 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, 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 600A-TS), Alarm).

* Buffer time is defined as the period where ICAD 600A-TS 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: 027H0182

For further information, please see the instruction DKRCI.PI.HV0.B.
ICAD-UPS applications

Separate 24 V d.c. transformer for both ICAD-UPS and ICAD 600A-TS

One 24 V d.c. transformer for ICAD-UPS and ICAD 600A-TS
## Material specification

<table>
<thead>
<tr>
<th>No.</th>
<th>Part</th>
<th>Material</th>
<th>EN</th>
<th>ASTM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Housing</td>
<td>Low temperature steel</td>
<td>S235J2, EN10025</td>
<td>A515</td>
</tr>
<tr>
<td>2</td>
<td>Top cover / function module</td>
<td>Low temperature steel</td>
<td>S355J2, EN10025</td>
<td>LCC, A352</td>
</tr>
<tr>
<td>2c</td>
<td>O-ring</td>
<td>Cloroprene (Neoprene)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>O-ring</td>
<td>Cloroprene (Neoprene)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Actuator</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>O-ring</td>
<td>Cloroprene (Neoprene)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Seat</td>
<td>stainless steel</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ICMTS Application

The ICMTS valve is developed for transcritical CO₂ applications. The ICMTS valve can be used in systems with flash gas bypass, parallel compression as well as in stand-alone application. The ICMTS valve can be used in transcritical and subcritical conditions.

The most typical application is with flash gas bypass.

Pressure optimisation is performed by the Danfoss EKC 326A controller and the ICMTS valve which is installed at the outlet of the gas cooler (see the figure above). This design provides the possibility to optimise gas cooler pressure and intermediate receiver pressure independently.

The pressure in the receiver is one important parameter, but the design of the receiver is also important. It typically acts as a liquid separator as well.

In order to keep the intermediate pressure low, flash gas is expelled through a gas bypass valve to the suction side of the compressor. The two phase mixture from the ICMTS valve has to be separated before gas enters the gas bypass.

Please refer to the Danfoss Application guide, DKRCE.PA.R1.A for more information on CO₂ systems.
ICMTS capacities

It is relatively complex to correctly size a valve for transcritical applications, especially as the mass flow of the refrigerant changes, drastically moving from transcritical to subcritical conditions. At the same time, temperature variations in the intermediate vessel downstream of the valve, will not significantly affect the sizing of the valve.

It is recommended to calculate the ICMTS valve using Danfoss DIRcalc™ software following these steps:

- Calculate the ICMTS valve as an expansion valve in the liquid line with the following conditions: $T_{\text{cond}} = +30^\circ \text{C}$, $T_{\text{evap}}$ = temperature in the intermediate vessel, 0 K subcooling.
- Check the selected valve for the winter conditions: e.g. $T_{\text{cond}} = +15^\circ \text{C}$ with 5 K subcooling
- Possible part load of the system at $T_{\text{cond}} = +30^\circ \text{C}$, $T_{\text{evap}}$ = temperature in the intermediate vessel, 10 K subcooling. (night operation or the smallest capacity step of the power pack). The part load of the valve should be above 10%.

Quick capacity selection could be done using the following table:

### Table 1

<table>
<thead>
<tr>
<th>Type</th>
<th>+15/+5°C [kW]</th>
<th>+30/+5°C [kW]</th>
<th>+38 (100 bar)/+5°C [kW]</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICMTS 20-A33</td>
<td>16.7</td>
<td>16.1</td>
<td>25</td>
</tr>
<tr>
<td>ICMTS 20-A</td>
<td>50</td>
<td>48</td>
<td>75</td>
</tr>
<tr>
<td>ICMTS 20-B</td>
<td>291</td>
<td>278</td>
<td>423</td>
</tr>
<tr>
<td>ICMTS 20-C</td>
<td>479</td>
<td>454</td>
<td>675</td>
</tr>
</tbody>
</table>

### Table 2

<table>
<thead>
<tr>
<th>Type</th>
<th>+15/+5°C [kW]</th>
<th>+30/+5°C [kW]</th>
<th>+38 (100 bar)/+5°C [kW]</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICMTS 20-A33</td>
<td>18.5</td>
<td>23</td>
<td>25</td>
</tr>
<tr>
<td>ICMTS 20-A</td>
<td>56</td>
<td>69</td>
<td>75</td>
</tr>
<tr>
<td>ICMTS 20-B</td>
<td>325</td>
<td>400</td>
<td>423</td>
</tr>
<tr>
<td>ICMTS 20-C</td>
<td>540</td>
<td>655</td>
<td>675</td>
</tr>
</tbody>
</table>

### Table 3

<table>
<thead>
<tr>
<th>Type</th>
<th>+15/+5°C [kW]</th>
<th>+30/+5°C [kW]</th>
<th>+38 (100 bar)/+5°C [kW]</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICMTS 20-A33</td>
<td>20.4</td>
<td>265</td>
<td>25</td>
</tr>
<tr>
<td>ICMTS 20-A</td>
<td>61</td>
<td>80</td>
<td>75</td>
</tr>
<tr>
<td>ICMTS 20-B</td>
<td>355</td>
<td>470</td>
<td>423</td>
</tr>
<tr>
<td>ICMTS 20-C</td>
<td>585</td>
<td>760</td>
<td>675</td>
</tr>
</tbody>
</table>

Please contact your local Danfoss sales office if you need assistance in your selection of ICMTS valves.

### Ordering

<table>
<thead>
<tr>
<th>Type</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICMTS 20-A33</td>
<td>027H1084</td>
</tr>
<tr>
<td>ICMTS 20-A</td>
<td>027H1085</td>
</tr>
<tr>
<td>ICMTS 20-B66</td>
<td>027H1093</td>
</tr>
<tr>
<td>ICMTS 20-B</td>
<td>027H1086</td>
</tr>
<tr>
<td>ICMTS 20-C</td>
<td>027H1087</td>
</tr>
<tr>
<td>ICAD 600A-TS with cables</td>
<td>027H9078</td>
</tr>
<tr>
<td>ICAD 600A-TS without cables</td>
<td>027H9123</td>
</tr>
</tbody>
</table>
## Technical data

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>24 V a.c. +/-15% 50/60 Hz (the supply voltage is galvanically separated from the input and output signals)</td>
</tr>
<tr>
<td>Power consumption</td>
<td>Controller: 8 VA&lt;br&gt;Pressure transmitter: Ratiometric, AKS 2050&lt;br&gt;Pressure transmitter: Ratiometric, AKS 2050</td>
</tr>
<tr>
<td>Voltage signal</td>
<td>0-10 V Signal range = 2-10 V</td>
</tr>
<tr>
<td>Sensor input</td>
<td>1 pcs. Pt 1000 ohm</td>
</tr>
<tr>
<td>Alarm relay</td>
<td>1 pcs. SPST&lt;br&gt;250 V a.c. AC-1: 4 A (ohmic)&lt;br&gt;AC-15: 3 A (inductive)</td>
</tr>
<tr>
<td>Actuator</td>
<td>ICAD 600A-TS mounted on ICMTS&lt;br&gt;CCM&lt;br&gt;Voltage signal 0-10 mA&lt;br&gt;Stype motor</td>
</tr>
<tr>
<td>Data communication</td>
<td>Possible to connect a data communication module type AKA 174</td>
</tr>
<tr>
<td>Environments</td>
<td>-10 to +55°C, during operations&lt;br&gt;-40 to +70°C, during transport&lt;br&gt;20 - 80% RH, not condensed&lt;br&gt;No shock influence / vibrations</td>
</tr>
<tr>
<td>Enclosure</td>
<td>IP 20</td>
</tr>
<tr>
<td>Weight</td>
<td>300 g</td>
</tr>
<tr>
<td>Mounting</td>
<td>DIN rail</td>
</tr>
<tr>
<td>Display</td>
<td>LED, 3 digits</td>
</tr>
<tr>
<td>Terminals</td>
<td>max. 2.5 mm² multicore</td>
</tr>
<tr>
<td>Approvals</td>
<td>EMC acc. EN 61000-6-3 and EN 61000-6-2&lt;br&gt;LVD acc. EN 60730-1 and EN 60730-2-9</td>
</tr>
</tbody>
</table>
Data sheet | Motor operated valve, type ICMTS with actuator, type ICAD 600A-TS

Accessories (continued)

| AKS 2050 | Code number | 060G5750 (-1 to 59 bar) |
| AKS 2050 | Code number | 060G5751 (-1 to 99 bar) |
| AKS 2050 | Code number | 060G5752 (-1 to 159 bar) |

Technical data

| Operating range | as mentioned above |
| Permissible working pressure (PB) | 250 bar |
| Compensated temperature range | 0 to +80°C |
| Connection | G 3/8 A 2) - Thread ISO 228/1 - G 3/8 A (BSP), |

Connecting plug with 5 m cable

(external pressure transducer with the cap gets a IP67 rating)

| Code number | 060G1034 |

Plug Pg 9

| Code number | 060G0008 |

| AKS 11 | Code number | 084N0003 - cable length: 3.50 m |
| AKS 11 | Code number | 084N0005 - cable length: 5.50 m |
| AKS 11 | Code number | 084N0008 - cable length: 8.50 m |

Technical data

| Max. ambient temperature | 100°C |
| Cable type | PVC |
| Electrical connection | Cable |
| Measuring range | 50 – 100°C |
| Resistance value | 1 x Pt 1000 |
| Tolerance | EN 60751 Class B |
| Wires | 2 pcs. |

For selection of CCM motorised valves for CO₂ gas bypass application please see DKRCI.PD.VK1.A.
Dimensions

Connection | H (mm) | H1 (mm) | H2 (mm) | L* (mm) | L1 (mm) | L2 (mm) | L3 (mm) | L4 (mm) | Weight ICMTS incl. ICAD 600A-TS
--- | --- | --- | --- | --- | --- | --- | --- | --- | ---
25 D (1 in.) | 40 | 195 | 94 | 65 | 86 | 68 | 60 | 107 | 3.3 kg
| in. | 1.58 | 7.68 | 3.7 | 2.56 | 3.39 | 2.68 | 2.36 | 4.21 | 6 lb.

* include space for ICAD Protection cap

Connections

D: Butt weld DIN (EN 10220)

<table>
<thead>
<tr>
<th>Size</th>
<th>Size</th>
<th>OD</th>
<th>T</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm</td>
<td>in.</td>
<td>mm</td>
<td>in.</td>
</tr>
<tr>
<td>25</td>
<td>(1)</td>
<td>33.7</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.327</td>
<td>0.103</td>
</tr>
</tbody>
</table>
General operation

ICAD 600A-TS is equipped with an MMI (Man Machine Interface) from which it is possible to monitor and change the setting of parameters to adapt the ICAD 600A-TS and the corresponding ICMTS to the actual refrigeration application.

The setting of parameters is managed by means of the integrated ICAD 600A-TS MMI (see fig. 2 and fig. 3) and consists of:

- “Down” arrow push button (fig. 2, pos. 1)
  - Decreases parameter number by 1 at each activation.
- “Up” arrow push button (fig. 2, pos. 3)
  - Increases parameter number by 1 at each activation.
- Enter push button (fig. 2, pos. 2)
  - Gives access to the Parameter list by keeping the push button activated for 2 seconds. A Parameter list example is shown below (parameter 08, fig. 4).
  - To exit from the Parameter list and return to the display of Opening Degree (OD), keep the Enter button activated for 2 seconds.
- Display (fig. 2, pos. 4)
  - Displays the parameter.
  - Displays the actual value of a parameter.
  - Displays the function status by means of text (fig. 2, pos. 4).
    - Mod represents that ICAD 600A-TS is positioning the ICMTS valve according to an analogue input signal (Current or Voltage).
    - Low represents that ICAD 600A-TS is operating the ICMTS valve like an ON/OFF solenoid valve with low speed according to a digital input signal.
    - Med represents that ICAD 600A-TS is operating the ICMTS valve like an ON/OFF solenoid valve with medium speed according to a digital input signal.
    - High represents that ICAD 600A-TS is operating the ICMTS valve like an ON/OFF solenoid valve with high speed according to a digital input signal (see fig. 6).
## Alarms

<table>
<thead>
<tr>
<th>Description</th>
<th>ICAd alarm text</th>
<th>Definition of event</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Valve type selected</td>
<td>A1</td>
<td>Alarm ON</td>
<td>A1 start-up A1 will be displayed</td>
</tr>
<tr>
<td>Controller fault</td>
<td>A2</td>
<td>Alarm ON</td>
<td>Internal fault inside electronics. Carry out: 1) Power OFF and Power ON if A2 still active. 2) Make a Reset to factory setting if A2 still active. Return ICAD to Danfoss</td>
</tr>
</tbody>
</table>
| AI input error               | A3             | Alarm ON            | Not active if \(\text{p1} = 2\), or \(\text{p2} = 2\)  
When \(\text{p3} = 1\) and AI A > 22 mA  
When \(\text{p3} = 2\) and AI A > 22 mA  
or AI A < 2 mA  
When \(\text{p3} = 3\) and AI A > 12 V  
When \(\text{p3} = 4\) and AI A > 12 V  
or AI A < 1 V |
| Low voltage of fail safe supply | A4             | Alarm ON            | If 5 V < fail safe supply < 18 V. Enabled by \(\text{p8}\) |
| Check supply to ICAD         | A5             | Alarm ON            | If supply voltage < 18 V |
| Calibration extended failed  | A6             | Alarm ON            | Check valve type selected. Check presence of foreign body internally in ICMTS valve |
| Internal temperature alarm   | A7             | Alarm ON            | Temperature for stepper motor component too high. Ventilate/ lower ambient ICAD temperature |
| Valve locked                 | A9             | Alarm ON            | Only active if \(i_16 = 1\)  
If the valve is locked in more than 15 seconds. ICMTS stopped and hold position  
A9 flashing in display  
A9 alarm can only be reset by Power OFF/ON of ICAD |

If an alarm has been detected, the ICAD 600A-TS display (fig. 2) will alternate between showing Actual alarm and Present Opening Degree.

If more than one alarm is active at the same time, the alarm with the highest priority will take preference. A1 has the highest priority, A5 the lowest.

Any active alarm will activate the Common Digital Alarm Output (Normally Open).

All alarms will automatically reset themselves when they physically disappear.

Old alarms (alarms that have been active, but have physically disappeared again) can be found in parameter \(\text{p11}\).
Parameter list - Valid from: (i58:11, i59:36) and onwards

The first parameter to be entered shall be: θ26

<table>
<thead>
<tr>
<th>Description</th>
<th>ICAD parameter</th>
<th>Min</th>
<th>Max</th>
<th>Factory Setting</th>
<th>Stored</th>
<th>Unit</th>
<th>Pass word</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>OD (Opening degree)</td>
<td></td>
<td>0</td>
<td>100</td>
<td>%</td>
<td>-</td>
<td>-</td>
<td>No</td>
<td>-</td>
</tr>
<tr>
<td>Main Switch</td>
<td>θ01</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>✓</td>
<td>-</td>
<td>No</td>
<td>Internal main switch: 1: Normal operation. 2: Manual operation. Valve Opening Degree will be flashing. With the down arrow and the up arrow push buttons the OD can be entered manually.</td>
</tr>
<tr>
<td>Mode</td>
<td>θ02</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>✓</td>
<td>-</td>
<td>No</td>
<td>Operation mode: 1: Modulating – ICMTS positioning according to Analog Input (see θ03). 2: ON/OFF - operating the ICMTS valve like an ON/OFF solenoid valve controlled via Digital Input. See also θ09. 3: Neutralize / 3 point control. Increase/Decrease Opening Degree by Digital Input. See fig. 9.</td>
</tr>
<tr>
<td>AI signal</td>
<td>θ03</td>
<td>1</td>
<td>4</td>
<td>2</td>
<td>✓</td>
<td>-</td>
<td>No</td>
<td>Type of AI signal from external controller: 1: 0-20 mA 2: 4-20 mA 3: 0-10 V 4: 2-10 V</td>
</tr>
<tr>
<td>Speed</td>
<td>θ04</td>
<td>1</td>
<td>100</td>
<td>50/100</td>
<td>✓</td>
<td>-</td>
<td>No</td>
<td>Speed can be decreased. Max. speed is 100 % - Not active in manual operation (θ01 = 2). If θ26 = 1 - 3 then factory setting = 100. If θ26 = 4 - 9 then factory setting = 50. If ICMTS is opening and (θ04 &lt; θ33) or ICMTS is closing and (θ14 &lt; θ33) =&gt; Low is displayed. If ICMTS is opening and (θ33 &lt; θ04 &lt; θ66) or ICMTS is closing and (θ33 &lt; θ14 &lt; θ66) =&gt; Med is displayed. If ICMTS is opening and (θ04 &gt; θ67) or ICMTS is closing and (θ14 &gt; θ67) =&gt; High is displayed.</td>
</tr>
<tr>
<td>Automatic calibration</td>
<td>θ05</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>No</td>
<td>Not active before θ26 has been operated. Always auto reset to 0. CA will flash in the display during calibration, if Enter push button has been activated for two seconds. 0: No Calibration 1: Normal forced calibration - CA flashing slowly 2: Extended calibration – CA flashing rapidly.</td>
</tr>
<tr>
<td>AO signal</td>
<td>θ06</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>✓</td>
<td>-</td>
<td>No</td>
<td>Type of AO signal for ICV valve position: 0: No signal 1: 0-20 mA 2: 4-20 mA</td>
</tr>
<tr>
<td>Failsafe</td>
<td>θ07</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>✓</td>
<td>-</td>
<td>No</td>
<td>Define condition at power cut and fail safe supply is installed. 1: Close valve 2: Open Valve 3: Maintain valve position 4: Go to OD given by θ12</td>
</tr>
<tr>
<td>Fail safe supply</td>
<td>θ08</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>✓</td>
<td>-</td>
<td>Yes</td>
<td>Fail safe supply connected and enable of A4 alarm: 0: No 1: Yes</td>
</tr>
<tr>
<td>DI function</td>
<td>θ09</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>✓</td>
<td>-</td>
<td>No</td>
<td>Define function when DI is ON (short circuited DI terminals) when θ02 = 2: 1: Open ICMTS valve (DI = OFF =&gt; Close ICMTS valve) 2: Close ICMTS valve (DI = OFF =&gt; Open ICMTS valve)</td>
</tr>
<tr>
<td>Password</td>
<td>θ10</td>
<td>0</td>
<td>199</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Enter number to access password protected parameters: θ26 Password: 11</td>
</tr>
<tr>
<td>Old Alarms</td>
<td>θ11</td>
<td>A1</td>
<td>A99</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>No</td>
<td>Old alarms will be listed with the latest shown first. Alarm list can be reset by means of activating down arrow and up arrow at the same time for 2 seconds.</td>
</tr>
<tr>
<td>OD at power cut.</td>
<td>θ12</td>
<td>0</td>
<td>100</td>
<td>50</td>
<td>✓</td>
<td>-</td>
<td>No</td>
<td>Only active if θ07 = 4. If fail safe supply is connected and power cut occurs, the ICMTS will go to the specified OD.</td>
</tr>
<tr>
<td>Inverse operation</td>
<td>θ13</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>✓</td>
<td>-</td>
<td>No</td>
<td>When θ02 = 1: 0: Increasing Analog Input signal =&gt; Increasing ICMTS Opening Degree 1: Increasing Analog Input signal =&gt; Decreasing ICMTS Opening Degree When θ02 = 3: 0: DI1 = ON, DI2 = OFF =&gt; Increasing ICMTS Opening Degree. DI1 = OFF, DI2 = ON =&gt; Decreasing ICMTS Opening Degree DI1 = DI2 = OFF =&gt; ICAD/ICMTS maintain current position DI1 = DI2 = ON =&gt; ICAD/ICMTS maintain current position DI1 = ON, DI2 = OFF =&gt; Decreasing ICMTS Opening Degree DI1 = OFF, DI2 = ON =&gt; Increasing ICMTS Opening Degree DI1 = DI2 = OFF =&gt; ICAD/ICMTS maintain current position DI1 = DI2 = ON =&gt; ICAD/ICMTS maintain current position</td>
</tr>
<tr>
<td>In ON/OFF Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Closing speed</td>
<td>θ14</td>
<td>0</td>
<td>100</td>
<td>50/100</td>
<td>✓</td>
<td>-</td>
<td>No</td>
<td>See θ04. If θ26 = 1 - 3 then factory setting qg = 100. If θ26 = 4 - 9 then factory setting = 50.</td>
</tr>
<tr>
<td>Manual set point</td>
<td>θ15</td>
<td>0</td>
<td>100</td>
<td>0</td>
<td>✓</td>
<td>-</td>
<td>No</td>
<td>When θ01 = 2, θ15 determine the start up value.</td>
</tr>
</tbody>
</table>

to be continued...
Parameter list

<table>
<thead>
<tr>
<th>Description</th>
<th>ICAD parameter</th>
<th>Min</th>
<th>Max</th>
<th>Factory Setting</th>
<th>Stored</th>
<th>Unit</th>
<th>Pass word</th>
<th>Comments</th>
</tr>
</thead>
</table>
| Encoder operation            | j16            | 0   | 1   | 0/1             | ✔      |      | Yes       | NB: Password protected. Password = 7
|                              |                |     |     |                 |        |      |           | If j26 = 1 - 3 then factory setting = 0
|                              |                |     |     |                 |        |      |           | If j26 = 4 - 6 then factory setting = 0
|                              |                |     |     |                 |        |      |           | If j26 = 7 - 9 then factory setting = 1
|                              |                |     |     |                 |        |      |           | 0: Encoder disabled. Means ICAD operation as ICAD 600A-TS
|                              |                |     |     |                 |        |      |           | 1: Encoder enabled |
| Forced closing when          | f17            | 0   | 1   | 0               | ✔      | -    | No        | Enable/Disable forced closing
| ICMTS valve Opening Degree   |                |     |     |                 |        |      |           | 0: When ICMTS valve Opening Degree < 3% it will be forced to close regardless of requested ICMTS valve Opening Degree
| < 3%                         |                |     |     |                 |        |      |           | 1: When ICMTS valve Opening Degree < 3% no forced to closing will take place |
| ICMTS configuration          | j26            | 0   | 9   | 0               | ✔      |      | Yes       | NB: Password protected. Password = 11
|                              |                |     |     |                 |        |      |           | 0: No valve selected. Alarm A1 will become active.
|                              |                |     |     |                 |        |      |           | 1: ICMTS 20 with ICAD 600A-TS |

Service

<table>
<thead>
<tr>
<th>Description</th>
<th>ICAD Parameter</th>
<th>Min</th>
<th>Max</th>
<th>Factory Setting</th>
<th>Stored</th>
<th>Unit</th>
<th>Pass word</th>
<th>Comments</th>
</tr>
</thead>
</table>
| OD %                         | j50            | 0   | 100 | -               | -      | %    | -         | ICMTS valve Opening Degree
| AI [mA]                      | j51            | 0   | 100 | -               | -      | mA   | -         | AI signal |
| AI [V]                       | j52            | 0   | 100 | -               | -      | V    | -         | AI signal |
| AO [mA]                      | j53            | 0   | 100 | -               | -      | mA   | -         | AO signal |
| DI                           | j54            | 0   | 1   | -               | -      | -    | -         | Di signals. Depending of j02
|                              |                |     |     |                 |        |      |           | If j02 = 2, one digits are shown.
|                              |                |     |     |                 |        |      |           | 0 : DI1 = OFF
|                              |                |     |     |                 |        |      |           | 1 : DI1 = ON
|                              |                |     |     |                 |        |      |           | If j02 = 3, two digits are shown.
|                              |                |     |     |                 |        |      |           | 00 : DI1 = OFF, DI2 = OFF
|                              |                |     |     |                 |        |      |           | 10 : DI1 = ON, DI2 = OFF
|                              |                |     |     |                 |        |      |           | 01 : DI1 = OFF, DI2 = ON
|                              |                |     |     |                 |        |      |           | 11 : DI1 = ON, DI2 = ON |
| DO Close                     | j55            | 0   | 1   | -               | -      | -    | -         | DO Closed status. ON when OD < 3 % |
| DO Open                      | j56            | 0   | 1   | -               | -      | -    | -         | DO Open status. ON when OD > 97 % |
| DO Alarm                     | j57            | 0   | 1   | -               | -      | -    | -         | DO alarm status. ON when a Alarm is detected |
| Display mp SW ver.           | j58            | 0   | 100 | -               | -      | -    | -         | Software version for display microprocessor |
| Motor mp SW ver.             | j59            | 0   | 100 | -               | -      | -    | -         | Software version for motor microprocessor |

Reset to factory setting:
1. Remove the power supply.
2. Activate down arrow and up arrow push buttons at the same time.
3. Connect the power supply.
4. Release down arrow and up arrow push buttons.
5. When the display on ICAD (fig. 2) is alternating between showing: CA and A1 the factory resetting is complete.