

## Installation guide

## **Stepper Valve Driver**

Type EKF 1A, EKF 2A (080G5030,080G5035:PV03, 080G5036:PV01)

#### Introduction

080R0435

Stepper Valve Driver EKF series is for use where stepper motor valves must be accurately controlled, typically in commercial air conditioning, Commercial and Industrial heat pump, Commercial refrigeration and food retailing applications.

| 080R0435 |
|----------|
|          |
|          |

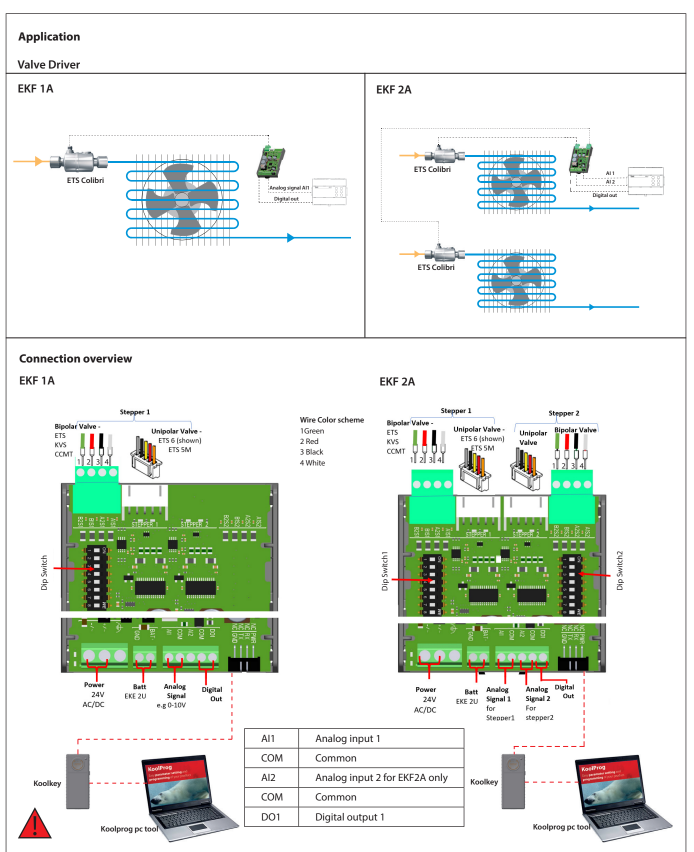
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## Technical Specificatons

| Supply voltage EKF 1A: 24 V AC / DC 50 / 60 Hz |  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|--|
|  | EKF 2A: 24 V AC / DC, 50 / 60 Hz   | EKF 2A: 24 V AC / DC, 50 / 60 Hz   |  |  |  |  |  |  |  |
| Power consumption                              | Idle operating: < 1 W  | V (without valve)  |  |  |  |  |  |  |  |
|  | Power consumption for using 1 va   | Power consumption for using 1 valve.   |  |  |  |  |  |  |  |
|  | CCMT 16 – CCMT 42: 25 VA   | CCMT 16 – CCMT 42: 25 VA / 15 W  |  |  |  |  |  |  |  |
|  | ETS 5M, ETS 6: 20 VA   | ETS 5M, ETS 6: 20 VA / 10 W  |  |  |  |  |  |  |  |
|  | ETS 12C – ETS 100C, KVS C: 30 VA   | A /15 W  |  |  |  |  |  |  |  |
|  | ETS 12.5 – 400: 10 VA  | ETS 12.5 – 400: 10 VA / 5 W  |  |  |  |  |  |  |  |
|  | ETS 500P, 800P: 28 VA  | A / 20 W   |  |  |  |  |  |  |  |
|  | CCMT 2- CCMT 8: 10 VA  | A / 5 W  |  |  |  |  |  |  |  |
|  | CTR 20: 14 VA  | CTR 20: 14 VA / 10 W   |  |  |  |  |  |  |  |
|  | CCMT L: 20 VA  | A / 10 W   |  |  |  |  |  |  |  |
|  | When using two valves sum the po   | ower consumption of each valve.  |  |  |  |  |  |  |  |
| Analog inputs                                  | EKF 1A: 1 input Al1  | 0-5 V, 0-10 V, 4-20 mA, 0-20 mA  |  |  |  |  |  |  |  |
|  | EKF 2A: 2 inputs Al1 and Al2   | 0-5 V, 0-10 V, 4-20 mA, 0-20 mA  |  |  |  |  |  |  |  |
|  | Max. 15 V Analog input voltage. Do   | Max. 15 V Analog input voltage. Do not connect voltage sources to unpowered units with   |  |  |  |  |  |  |  |
|  | out limiting the current to analog inputs (overall 40 mA per input).   |  |  |  |  |  |  |  |  |
|  | Input Impedance: >50 k $\Omega$ (Voltage   | je Input) 120 $\Omega\pm 2\%$ (Current Input)  |  |  |  |  |  |  |  |
| Digital outputs                                | 1 output for EKF1A / EKF 2A: D01 (   | 1 output for EKF1A / EKF 2A: D01 (open collector), sink current max 10 mA  |  |  |  |  |  |  |  |
| Valve support                                  | STEPPER 1: A1, A2, B1, B2<br>STEPPER 2: A1, A2, B1, B2<br>Bipolar and unipolar stepper moto<br>- Danfoss ETS/ ETS L/ KVS/ ETS C/ K<br>- ETS 6/ ETS 5M (unipolar)/ ETS 8M | put, EKF 2A: 2 stepper motor valve output<br>or output:<br>KVS C/ CCMT 2 – CCMT 42/ CTR/ CCM/ CCMT L Valves<br>4 (Bipolar)/ ETS 8M (Unipolar) Valves<br>esent. This function is not available when |  |  |  |  |  |  |  |
| Battery backup                                 | 1 input for EKF 1A / EKF2A: Vbat<br>BAT, GND: Nominal 18 – 24 V DC, N<br>recommended)<br>Max. battery current: 2 A at 18 V (v<br>Battery alarm/warning will be activ     | valve depended)  |  |  |  |  |  |  |  |
| Enviroment                                     | Storage  | -30 – 80 °C / -22 – 176 °F   |  |  |  |  |  |  |  |
|  | Operating  | -20 – 60 °C / -4 – 140 °F  |  |  |  |  |  |  |  |
|  | Humidity   | < 90% RH, non-condensing   |  |  |  |  |  |  |  |
| DIN Mounting                                   | 4 DIN  |  |  |  |  |  |  |  |  |

Info for UK customers only: Danfoss Ltd., 22 Wycombe End, HP9 1NB, GB





• Supports both Bipolar and Unipolar motor.

• Only one connection can be used, either 4 pole terminal block or JST XHP-5 pin connector.

- It is possible to share power supply with 2 EKF and battery backup if battery backup is galvanic isolated and the polarity of power supply is maintained correct. The same should be observed while sharing power supply with EKF and master controller (AI signal)-
- Connect PE either to the 🗿 or 🗧 of power connector. If grounding is done in the transformer do not use EKF grounding connector.

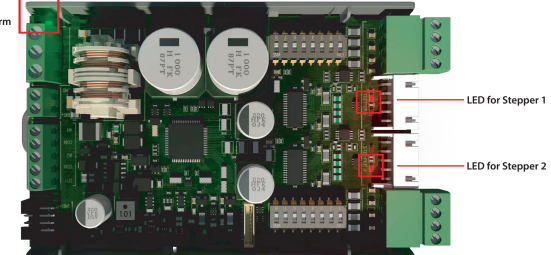


#### Quick set up guide

- 1. Disconnect power to EKF.
- 2. Connect Valve and Analog signal to the dedicated terminals. Select the Valve via DIP switch 1 to 5.
- 3. Select the required Analog signal input via DIP switch 7 and 8. For EKF 2A, perform 3 and 4 for both DIP switches.
- 4. Connect EKF to power and the device is ready to use

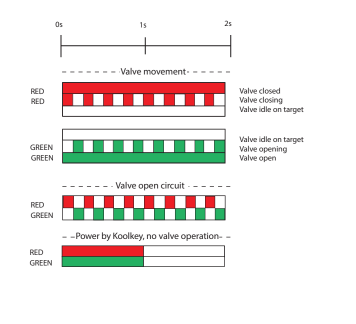
#### LED indication Valve

LED for Error/Alarm

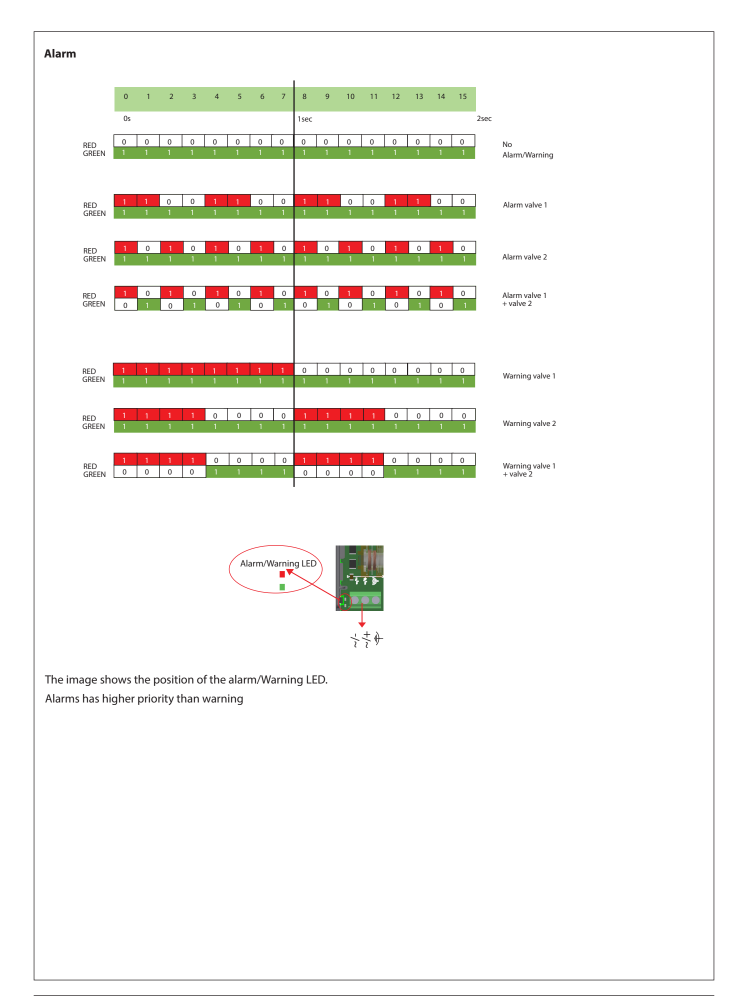


#### Valve Two status LED per valve output

Each stepper drive has a set of Red and Green LED as shown in image. The change in LED light with the LED indication table can help determine the valve movement.







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## **DIP** switch

The driver has one 8-position DIP switch per stepper motor output.



# **Note:** DIP switch must be changed during POWER OFF only, Any change during power on will not take effect until driver switches off.

Valve selection

Configure Valve type by selecting DIP switch as shown in table below (green denotes ON).

| Group Valve |  | DIP Switch |               |             |   |           |              |         |   |  |
|-------------|--|------------|---------------|-------------|---|-----------|--------------|---------|---|--|
| iroup       | valve  | 1          | 2             | 3           | 4 | 5         | 6            | 7       | 8 |  |
| Α           | No Valve (Default)   |            |               |             |   |           |              |         |   |  |
|             | ETS 12C, ETS 24C, ETS 25C, ETS 50C, ETS 100C, KVS 2C,  |            |               |             |   |           |              |         |   |  |
| В           | KVS 3C, KVS 5C   |            |               |             |   |           |              |         |   |  |
| С           | ETS 5M Unipolar  |            |               |             |   |           |              |         |   |  |
| D           | ETS 6, UKV, UKV-J  |            |               |             |   |           |              |         |   |  |
| E           | ETS12.5, ETS 25, ETS 50, KVS15   |            |               |             |   |           |              |         |   |  |
| F           | ETS 100  |            |               |             |   |           |              |         |   |  |
| G           | ETS 250, ETS 400, KVS 42   |            |               |             |   |           |              |         |   |  |
| н           | Manifold Valves (ETS 500P, ETS 800P)   |            |               |             |   |           |              |         |   |  |
| I           | JKV  |            |               |             |   |           |              |         |   |  |
| J           | CCMT 2, CCMT4, CCMT8   |            |               |             |   |           |              |         |   |  |
| к           | CCMT 16  |            |               |             |   |           |              |         |   |  |
| L           | CCMT 24  |            |               |             |   |           |              |         |   |  |
| М           | ССМТ30   |            |               |             |   |           |              |         |   |  |
| N           | CCMT 42  |            |               |             |   |           |              |         |   |  |
| 0           | CCM 10, CCM 20, CCM 30   |            |               |             |   |           |              |         |   |  |
| Р           | CCM 40   |            |               |             |   |           |              |         |   |  |
| Q           | CTR 20   |            |               |             |   |           |              |         |   |  |
| R           | CCMT 3L, CCMT 5L, CCMT 8L, CCMT 10L  |            |               |             |   |           |              |         |   |  |
| S           | ETS 175L, ETS 250L, ETS 400L   |            |               |             |   |           |              |         |   |  |
| т           | ETS 175L, ETS 250L, ETS 400L<br>oil free and high temperature  |            |               |             |   |           |              |         |   |  |
| V           | ETS 500L   |            |               |             |   |           |              |         |   |  |
| х           | ETS 500L oil free and high temperature   |            |               |             |   |           |              |         |   |  |
| Y           | ETS 8M Bipolar   |            |               |             |   |           |              |         |   |  |
| Z           | ETS 8M Unipolar  |            |               |             |   |           |              |         |   |  |
| ip switc    | ng Manifold Valves (ETS 500P ad ETS 800P).<br>h of driver 1 should be selected to ETS 250/ETS 400.<br>h of driver 2 should be selected to Manifold Valves (ETS 500P ad |            |               |             |   |           |              |         |   |  |
| e exam      | ple image of Dip Switch setting ETS 12C selected   | ETS 12C v  | vith 0-5 V AI | input<br>WE |   | ETS 12C w | ith 0-10 V A | l input |   |  |

4

0-10 V Al input

0-5 V Al input



#### Analog input selection

Configure Analog signal type by selecting DIP switch as shown in below table (green denotes ON).

| Analog Input       |   | DIP Switch |   |   |   |   |   |   |
|--------------------|---|------------|---|---|---|---|---|---|
|                    | 1 | 2          | 3 | 4 | 5 | 6 | 7 | 8 |
| 0 - 10 V (Default) |   |            |   |   |   |   |   |   |
| 0 - 5 V            |   |            |   |   |   |   |   |   |
| 4 - 20 mA          |   |            |   |   |   |   |   |   |
| 0 - 20 mA          |   |            |   |   |   |   |   |   |

#### Analog input sharing

Configure analog input to be shared if needed as below (green denotes ON).

| Stopper driver 1 |   |   |   | DIP | Switch |   |   |   |
|------------------|---|---|---|-----|--------|---|---|---|
| Stepper driver 1 | 1 | 2 | 3 | 4   | 5      | 6 | 7 | 8 |
| Analog Input Al1 |   |   |   |     |        |   |   |   |
| Analog input Al2 |   |   |   |     |        |   |   |   |

| Stopper driver 2 |   |   |   | DIP | Switch |   |   |   |
|------------------|---|---|---|-----|--------|---|---|---|
| Stepper driver 2 | 1 | 2 | 3 | 4   | 5      | 6 | 7 | 8 |
| Analog Input Al1 |   |   |   |     |        |   |   |   |
| Analog input Al2 |   |   |   |     |        |   |   |   |

#### Digital output signal

One digital output is present in EKF and only alarm activates the output.

| Output type             | Similar to NPN, open collector |
|-------------------------|--------------------------------|
| Load type               | Resistive only                 |
| Maximum allowed current | 10 mA                          |
| Maximum Voltage         | 28 V (allow 24 V DC + 15%)     |

#### **Stepper Motor Output**

- The stepper motor is connected to the "Stepper Valve" terminals (see connection overview) with a standard M12 connection cable or JST XHP-5 connector.
- The default valve setting in EKF 1A/2A is: No Valve.
- The correct valve must be defined as per section DIP Switch Valve

#### Valve Cable Connection

Danfoss recommends to use unipolar valves to be connected to JST XHP-5 pin connectors instead of 4 pole terminal block.

| Stepper valve | ETS/KVS/CCM/ CCMT/CTR/ CCMT L | ETS 8M (Bipolar) |
|---------------|-------------------------------|------------------|
| A1            | White                         | Orange           |
| A2            | Black                         | Yellow           |
| B1            | Red                           | Red              |
| B2            | Green                         | Black            |

#### Guideline for long M12 cables for Danfoss stepper motor valves

- Long cables will lead to degradation of performance.
- Cable length for stepper motor connection must be less than 30 m.
- Danfoss recommends to use 4-20 mA signal for long distances and use shorter cable between driver and valve.

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#### **General features and Warnings**

#### **Plastic housing:**

- DIN rail mounting complying with EN 60715
- Self-extinguishing V0 according to IEC 60695-11-10 and glowing/hot wire test at 960 °C according to IEC 60695-2-12

#### **CE COMPLIANCE**

- Operating conditions CE: -20T60, 90% RH non-condensing
- Storage conditions: -30T80, 90% RH non-condensing
- Electromagnetic compatibility EMC: 2014/30/EU with the following norms,
- EN 61000-6-2:2005, Generic standards Immunity for industrial environments (AC and DC voltage supply)
- EN 61000-6-3+A1:2011 and EN 61000-6-3:2007, Generic standards Emission standard for residential, commercial and light-industrial environments (DC voltage supply only)
- EN 61000-6-4:2019 and EN 61000-6-4:2007+A1, Generic standards Emission standard for industrial environments
- (AC and DC voltage supply)

#### **GENERAL WARNINGS**

- Every use that is not described in this manual is considered incorrect and is not authorized by the manufacturer
- Verify that the installation and operating conditions of the device respect those specified in the manual, especially concerning the supply voltage and environmental conditions
- All service and maintenance operations must be performed by qualified personnel
- The device must not be used as a safety device
- Liability for injury or damage caused by the incorrect use of the device lies solely with the user

#### **INSTALLATION WARNINGS**

- Recommended mounting position: vertical
- Installation must comply with local standards and legislation
- This product is not subject to the UK PSTI regulation, as it is for supply to and use only by professionals with the necessary expertise and qualifications. Any misuse or improper handling may result in unintended consequences. By purchasing or using this product, you acknowledge and accept the professional-use-only nature of its application. Danfoss does not assume any liability for damages, injuries, or adverse consequences ("damage") resulting from the incorrect or improper use of the product and you agree to indemnify Danfoss for any such damage resulting from your incorrect or improper use of the product.
- Before working on the electrical connections, disconnect the device from the main power supply
- Before carrying out any maintenance operations on the device, disconnect all electrical connections
- For safety reasons the appliance must be fitted inside an electrical panel with no live parts accessible
- Do not expose the device to water sprays or to a relative humidity greater than 90%.
- Avoid exposure to corrosive or pollutant gases, natural elements, environments where explosives or mixes of flammable gases are present, dust, strong vibrations or shock, large and rapid fluctuations in ambient temperature that might cause condensation in combination with high humidity, strong magnetic and/or radio interference (e.g. transmitting antennae)
- Use cable ends suitable for the corresponding connectors. After tightening connector screws, tug the cables gently to check their tightness
- Minimize the length of probe and digital input cables as much as possible, and avoid spiral routes around power devices. Separate from inductive loads and power cables to avoid possible electromagnetic noises
- Avoid touching or nearly touching the electronic components on the board to avoid electrostatic discharges
- User must check the software version of EKE and create configuration file in KoolProg for that version. Configuration made with the different software version should not be copied to controller.

#### **PRODUCT WARNINGS**

- Use a class II power supply.
- Connecting any EKF ports to mains voltage will permanently damage the controller.
- Battery backup terminals do not generate power to recharge a device connected.
- Battery backup the voltage will close the stepper motor valves if the controller loses its supply voltage.

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.