

Last update: 06-2022 www.climate.emerson.com/en-gb Ref: TI_EXD-U02_A1_EN_Rev06 Application Engineering Europe

EXD-U02 - UNIVERSAL DRIVER MODULE

General information

EXD-U02 is a Universal Driver Module that enables the operation of EMERSON stepper motor driven valves EX4-8, as well as the new series CV4-6 as:

- High pressure gas valve for flash tank
- (applies only to CV valves for CO₂)
- Bypass valve from flash tank (applies only to CV valves for CO_2)
- Capacity control by means of hot gas bypass or evaporating pressure regulator
- Crankcase pressure regulator
- Heat reclaim regulator
- Liquid level regulator

It is the direct replacement of EXD-U01, just dipswitch new setting required (See table "Dip switch configuration").

Features

- 4...20 mA or 0...10 V analogue input signal
- Step recovery function selectable
- Plug and run, no parameter setting i.e. automatic operation
- Easy configurable by Dip-switches
- Digital input for valve closure at any time
- Aluminium housing for DIN rail mounting

Emerson overcurrent built-in protection

EXD-U02 drivers offer an exclusive, built-in internal hardware that ensures the valve stepper motor is never bearing an overcurrent, so the current is modulated accordingly to optimize the valve best working conditions in the safest way.

Selection Table – Driver & Accessory

| Туре | Part No. | Description | | |
|--|----------|---|-----|--|
| EXD-U02 | 804752 | Universal Driver Module without Terminal Kit | | |
| EXD-U02 Kit | 808053 | Universal Driver Module with Terminal Kit | | |
| K09-U00 | 804559 | Terminal Kit for EXD-U… | 2.2 | |
| ECP-024 | 804558 | Uninterruptible power supply | K09 | |
| K09-P00 | 804560 | Electrical terminal kit for ECP-024 | | |
| NOTE 1: For assistance with selection, please contact your local Emerson Sales offices | | | | |

<image>

EXD-U02

Optional uninterruptible power supply ECP-024

The optional uninterruptible power supply ECP-024 contains a rechargeable lead-acid battery, which provides enough energy to close the valve in case of power loss. One single ECP-024 can be connected to two EXD-U02 driver modules for closure of up to two valves.

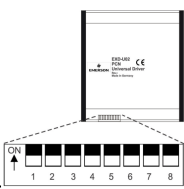




Dip switch configuration

The type of valve to be used, the enabling or disabling of the step recovery function, and the type of analogue input signal must be configured through the dipswitches, as shown below:

| | Dip Switch Number | | | | | | | | |
|---|-------------------|-----|-----|-----|-----|-----|-----|-----|--|
| Valve type/ recovery step /analogue input | | 2 | 3 | 4 | 5 | 6 | 7 | 8 | |
| EX4-6 | OFF | OFF | OFF | ON | OFF | OFF | - | - | |
| CV4* | OFF | OFF | ON | OFF | OFF | OFF | - | - | |
| CV4.5-6 | OFF | OFF | ON | ON | OFF | OFF | - | - | |
| EX7** | OFF | ON | OFF | OFF | OFF | OFF | - | - | |
| EX8 | OFF | ON | ON | OFF | OFF | OFF | - | I | |
| Step recovery - Yes | - | - | - | - | - | - | OFF | - | |
| Step recovery - No | - | - | - | - | - | - | ON | - | |
| Signal: 420 mA | - | - | - | - | - | - | - | OFF | |
| Signal: 010 V | - | - | - | - | - | - | - | ON | |



NOTE: *) settings to be used for CX4/5/6, **) settings to be used for CX7.

Function

The driver module EXD-U02 can be connected to any controller providing a 4...20 mA or 0...10 V analog signal. The output is the closing/opening signal to EX / CV valve series, and consequently the control of the refrigerant mass flow in accordance with the analog input. This feature allows extreme flexibility to system manufacturers since they can use any desired controller and achieve different functionalities. The universal driver module keeps the valve at close position when the input signal is 4 mA or 0 V (minimum leakage can occur, when step recovery is enabled, closes the valve fully after certain time). The valve will be fully open at 20 mA or 10 V.

Digital Input Function (DI)

EMERSON'S EX / CV stepper motor driven control valves provide positive shut-off* when they are driven to close position. The EXD-U02 DI allows closing the valve at any time regardless of the functional control input signal.

| Operating condition | Digital input status | |
|---------------------------|----------------------|--|
| Valve is ready to operate | 24 V | NOTE: |
| Valve fully closed | 0 V | *) The positive shut off capability is available only when pressure at the inlet is > 0.5 bar than the outlet. |

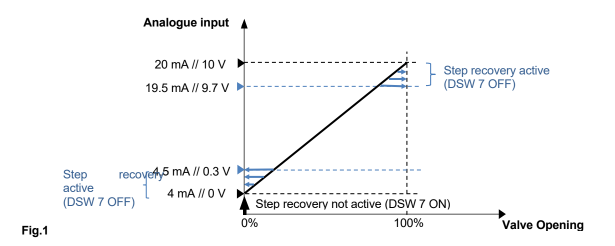
The 24 V DI is performed in parallel to the on/off compressor status, so both devices (compressor & valve) will work in parallel. Typical example of compressor power on/off sequence controlled from a thermostat signal directly. Also, it can be realized in an independent way, allowing the valve to stay operative regardless the compressor status (only for CO₂ applications).



Step recovery function

During the normal function of the valve, in certain cases it may happen that the valve lose some steps; EXD-U02 provides two different, selectable ways to manage the lost steps:

| Function | Dip switch # 7 | Description | \triangle |
|---------------------------------|----------------|---|--|
| Mode 1: | "ON" | step recovery disabled With this setting, the EXD-U02 driver will not perform any recovering steps, as long as the DI input is ON; this may not be suitable for applications where the valve may be called to operate even if the compressor is not running, like in some transcritical CO_2 applications. | NOTE: If the step recovery function is disabled, it is recommended to interrupt the 24 V feed to the DI, in a regular base according to system designer, to ensure the valve is correctly synchronized. |
| Mode 2: (factory setting) | "OFF" | step recovery enabled With this setting, the EXD-U02 driver will perform a sequence of recovering steps according to the blue lined functions shown in the graphs: see Fig.1 The driver, as soon as the analogue input signal reaches the minimum value of 0.3 V or 4.5 mA, will start a step recovery procedure, closing a few steps in a periodic way. The step recovery stops after recovering up to 50 % in closing direction. If the analog input value is 9.7 V or 19.5 mA, or higher, the driver will start a step recovery procedure, opening a few steps in a periodic way. The step recovery stops after recovering up to 50 % in opening direction. This function is suitable if the DI is not going to be interrupted for a long period, and it's a way to ensure the valve is always properly aligned with the driver signal (not suitable for certain CO_2 applications). | Otherwise, the system will be asking for more capacity than the available, and this can be taken as an abnormality by the driver. NOTE 2: Please use the DI to close valve. The recovery function may only be used when the compressor is in operation. Otherwise the valve might get damaged. |





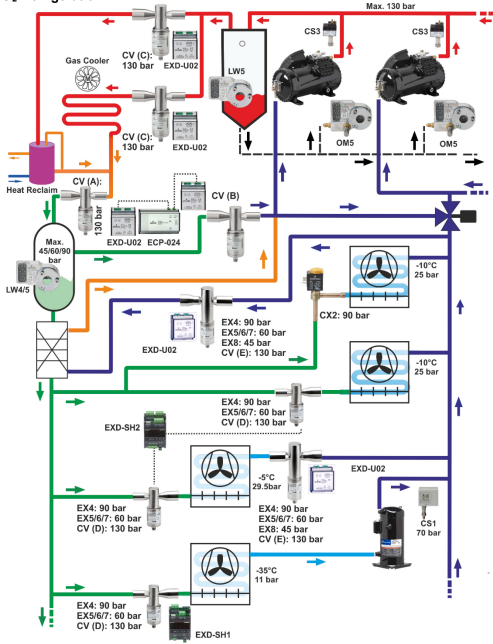
Application of EXD-U02 in CO₂ Booster systems

EXD-U02 in conjunction with CV and EX series provides various functions in CO₂ subcritical and transcritical systems.

| | | | Duty/Application | | | | | | | | | |
|-------|---------|----------|----------------------------|-----------------|---------|----------------------------|-----------------|---------|----------------------|---------|--|--|
| Valve | PS | РТ | Trai | Transcritical | | Subcritical | | | | | | |
| type | | | High pressure gas valve | Heat reclaim | Hot gas | Flash tank bypass valve | Heat reclaim | Hot gas | Expansion valve * | Suction | | |
| CV4-6 | 130 bar | 186 bar | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | | |
| EX4** | 90 bar | 99 bar | No | No | No | No | Yes | Yes | Yes | Yes | | |
| EX5-7 | 60 bar | 66 bar | No | No | No | No | Yes | Yes | Yes | Yes | | |
| EX8 | 45 bar | 49.5 bar | No | No | No | No | Yes | Yes | Yes | Yes | | |

NOTE: *) For expansion valve application, is recommended the use of Emerson EXD-SH1/2 controller with driver function instead EXD-U02. **) only uniflow version of EX4 (biflow version EX4-U31 has PS 60 bar, PT 66 bar)

CO₂ Refrigeration



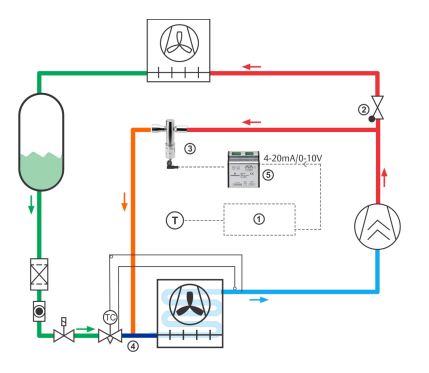
In the diagram, a hypothetical booster conceptual refrigeration circuit is shown, with the purpose propose different solutions to available from Emerson for the different sections and fluids (refrigerant in several phases, oil). Please, contact your Emerson sales office for wider information regarding the products out of scope of this Technical Information.

CO₂ Refrigeration diagram keys

- A High pressure gas valve
- B Bypass valve
- C Heat reclaim valve
- D Expansion valves
- E Suction pressure regulating valve



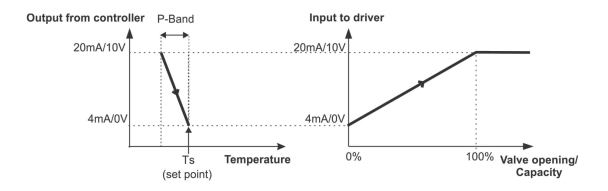
Application: Hot gas bypass with EX valve & EXD U02 driver



Hot gas bypass application diagram keys

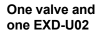
- ① Temperature Controller
- (2) Check Valve: It is important to install a check valve just after T-connection as shown. Check valve will not allow return of liquid refrigerant from condenser through electrical control valve in to the evaporator during power interruption to system.
- (3) Hot gas bypass valve must be installed with motor downward. This insures the valve life expectancy.
- (4) Liquid Distributor must be selected properly for hot gas mass flow.
- (5) Universal Driver Module EXD-U02

Capacity control / discharge air temperature control by means of hot gas bypass

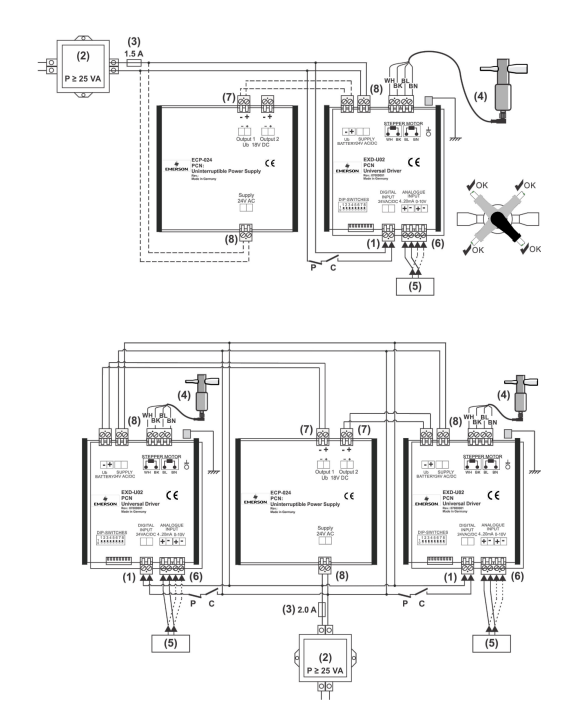




Wiring Diagrams



Two valves and two EXD-U02



Wiring diagram keys

- (#1) Digital input terminals/signal (0 V = OFF; 24 V = ON)
- (#2) Transformer
- (#3) Fuse
- (#4) Plug cable assembly EXV-Mxx for connection to EX4-8 / CV4-6 **Cable color code:** WH = White BK = Black BL = Blue BN = Brown
- (#5) Third party controller's analogue signal supplies 4...20 mA or 0...10 V
- (#6) Analogue input terminal/ signal (4...20 mA or 0...10 V)
- (#7) Optional Uninterruptible Power Supply insures the closure of valve during power failure in system.
- (#8) Terminal (EXD-U02 /ECP-024) to be connected to single source. In event of power interruption, ECP-024 drive automatically the valve(s) to close position.
- (C) Normally open external potential free contact.
- Function: Interruption of digital input for synchronization purpose or fully closing the valve.
- (P) Normally close external potential free contact (Pump down function)



Technical Data

Universal Driver Module EXD-U02

| Supply voltage | 24 VAC ±10 %, 50…60 Hz | | |
|---|---|--|--|
| NOTE: 24 VDC supply voltaged it needs to be changed by system | ge can be used but it results to lower MOPD and stem manufacturer. | | |
| Supply current | to be protected by a 1.0 A external fuse | | |
| Power consumption | 10 VA in conjunction with EXV | | |
| | -20+65 °C 0+60 °C | | |
| Max. relative humidity | < 90 % R.H. non-condensing | | |
| Protection class (EN 60529) | IP20 | | |
| Approvals | EMC EN 61326-1, EN 50081, EN 50082 | | |

| Analog input signal | 420 mA | | | |
|---------------------|--------------------------------------|--|--|--|
| Burden | 364 Ω | | | |
| Analog input signal | 010 V | | | |
| Impedance | 24 kΩ | | | |
| Digital input | 24 VAC ±10 %, 50…60 Hz | | | |
| Digital input | 24 VDC ±10 % | | | |
| Connection to | via 4 wires cable | | | |
| EX4-8 & CV4-6 | | | | |
| Connector | Screw terminals | | | |
| | for wire size 0.52.5 mm ² | | | |
| Compatibility | A1 - Fluid group II | | | |
| Mounting | DIN rail mounted | | | |
| Housing | Aluminium | | | |
| | | | | |
| Markings | C€,EAL,ĽK | | | |

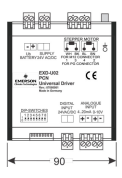
Optional Uninterruptible Power Supply ECP-024

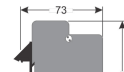
| Backup battery type | Lead acid gel rechargeable battery | | | |
|-------------------------------|---------------------------------------|--|--|--|
| Number of backup batteries | 2, each 12 VDC, 0.8 Ah | | | |
| Supply voltage | 24 VAC ±10 %, 50…60 Hz | | | |
| Output voltage, UB | 18 VDC | | | |
| Number of outputs to drivers | 2 | | | |
| Battery recharge time | approximately 2 hours | | | |
| Approvals | EMC EN 61326-1, EN 50081, EN 50082 | | | |
| Marking | C€,EAE,ĽK | | | |

| | -20+65 °C -10+60 °C |
|------------------|--|
| Humidity | < 90 % R.H. non-condensing |
| Connection | Screw terminals for wire size 0.5…2.5 mm ² |
| Mounting | DIN rail mounted |
| Protection class | IP20 |
| Housing | Aluminium |

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Dimension (mm)





63

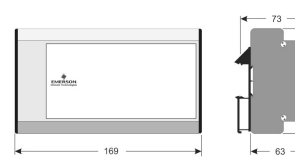
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