## Operating Instructions

## LCD Display Counters

## E5024C Series

The E5024C Series display counters are batterypowered. They are controlled by contact or voltage pulses. They may be used in various applications, like totalizing, parts counting, position acquisition, differential
counting, etc. In addition, the various models with specific input types may be extended using control inputs to select operating modes.

## Overview

| Model | Operating mode | Counting inputs |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | INP A |  |  | INP B |  |  |
| E5024C0400 | Count | 4-30V DC | PNP | 12 kHz | 0-0.7V DC | NPN | 30 Hz |
| E5024C0408 |  | 10-260V AC/DC | AC/DC | 30 Hz | $10-260 \mathrm{~V}$ AC/DC | AC/DC | - |
| E5024C0410 | Cnt.Dir/Up.Dn | 0-0.7V DC | NPN | 7 kHz | 0-0.7V DC | NPN | 7 kHz |

Table 1

## DC models:

Count: Fast and slow counting inputs INP A: Fast counting input INP B: Slow counting input

Cnt.Dir: Counting and counting direction input INP A: Counting input INP B: Counting direction input

Up.Dn: Differential counting input INP A: Adding counting input INP B: Subtracting counting input

## AC/DC models:

Count: Counting and reset inputs INP A: AC/DC counting input INP B: AC/DC reset input

Cnt.Dir: Counting and counting direction input INP A: AC/DC counting direction input INP B: AC/DC counting input

Up.Dn: Differential counting input INP A: AC/DC subtracting counting input INP B: AC/DC adding counting input

## Main technical features:

Display: LCD, 8 decades, height of the figures 8 mm [0.31 in.]

Display range:
-9999999 - 99999999 with leading zeros suppression.

Overflow: In case of a display range overflow, the counter starts again from 0 , but without removing the leading zeros and activating all decimal points.
In case of a display range underflow, the counter starts again from 0 and displays the minus sign, without removing the leading zeros and activating all decimal points.

Reset key: Requires rear terminal jumper to enable.
Housing: Panel mounting, $48 \times 24 \mathrm{~mm}[1.89 \times$ 0.94 in.] according to DIN 43 700, RAL 7021

Panel cut-out:
$22.2 \times 45 \mathrm{~mm}[0.87 \times 1.77 \mathrm{in}$.
$22.5 \times 45.6 \mathrm{~mm}$ [ $0.89 \times 1.80 \mathrm{in}$.$] max.$
Mounting depth: approximately 48 mm [1.89 in.]
Weight: approximately 50 g [1.76 oz.]
Front panel rating: IP65

Connection
Screw terminals, RM 5.00, 8 poles Rated cross-section: $4.0 \mathrm{~mm}^{2}$ solid wire $2.5 \mathrm{~mm}^{2}$ stranded wire AWG 12
Connection diameter:
$0.4-2.3 \mathrm{~mm}^{2}$ solid wire, AWG 28-12

EMC: Emissions per EN55011 Class B Susceptibility per EN61000-6-2

Low Voltage Directive (for the AC/DC models):
EN 61010 Part 1 ; overvoltage category 2, pollution level 2

Power supply:
Non-replaceable lithium battery
(lifetime approximately, 8 years at $20^{\circ} \mathrm{C}$ [68ํ․ $]$ )

Working temperature:
-10 to $+55^{\circ} \mathrm{C}$ [14 to $131^{\circ} \mathrm{F}$ ], relative humidity
< 85\%, non-condensing
Operating temperature:
-10 to $+60^{\circ} \mathrm{C}\left[14\right.$ to $140^{\circ} \mathrm{F}$ ]
Storage temperature:
-20 to $+70^{\circ} \mathrm{C}\left[-4\right.$ to $158^{\circ} \mathrm{F}$ ]
Backlighting:
external electrical source
(24V DC $\pm 20 \%, 50 \mathrm{~mA}$ )

Input specification, pin assignment and adjustable operating modes (DC versions).
A control input (screw terminal 5) allows adjusting the operating mode.

| Screw terminal | No. 1 |  | No. 2 |  | No. 3 | No. 4 |  | . 5 | No. 6 | No. 7 | No. 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Designation | INP A |  | INP B |  | Reset | Reset Enable | Contr operating | inputs for mode (Mode) | GND | $\overline{B L}$ | $\overline{B L}$ |
| E5024C0400 | 12 kHz | PNP | 30 Hz | NPN |  |  | open = <br> adding | contact with GND = subtracting | $\begin{aligned} & 0 \\ & 0 \\ & 2 \end{aligned}$ | $\begin{aligned} & \text { 일 } \end{aligned}$ | $\begin{aligned} & \text { I } \\ & \text { O } \end{aligned}$ |
| E5024C0410 | 7 kHz | NPN | 7 kHz | NPN |  |  | open = Cnt.Dr <br> Mode | contact with GND = <br> Up.Dn Mode | $\begin{aligned} & 11 \\ & \sum_{0}^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { 咅 } \\ & \tilde{\sim} \end{aligned}$ |  |

Table 2

## Screw terminals 1 and 2:

Function and max. frequences (50-50 duty cycle)
see Table 2
NPN : active for negative edge
Input resistance: approximately 1 MOhm
Low level:
High level:
0 - 0.7V DC
$3-30 \mathrm{~V} D C$

PNP: active for positive edge Input resistance: approximately. 100 kOhm
Low level: $\quad 0-0.7 \mathrm{~V}$ DC
High level: $\quad 4-30 V$ DC

## Screw terminal 3:

Reset input, active for negative edge
Contact input / Open Collector NPN
(switching at 0 V DC)
Low level:
High level:
Min. pulse duration:
Input resistance:
$0-0.7 \mathrm{~V} D C$
$3-30 \mathrm{~V} D C$
50 ms
approximately 2.2 MOhm

## Screw terminal 5:

Operating mode switch (Mode)
Contact input / Open Collector NPN
(switching at 0 V DC)
Low level:
$0-0.7 \mathrm{~V} D C$
High level:
Input resistance:
Function:
$3-5 \mathrm{~V} D \mathrm{C}$
approximately 2.2 MOhm see Table 2

## Screw terminal 4:

Reset key enable
Contact input / Open Collector NPN
(switching at 0 V DC)
Low level: $\quad 0-0.7 \mathrm{~V}$ DC
High level:
Input resistance:
Input not active: Input in contact with GND:
$3-5 \mathrm{~V}$ DC
approximately. 2.2 MOhm
Reset key disabled
Reset key enabled

## Screw terminal 6:

GND connection common for all inputs

## Screw terminal 7:

(-) external power supply for the LCD backlight option

## Screw terminal 8:

${ }^{(+)}$external power supply for the LCD backlight option( 24 V DC $\pm 20 \%, 50 \mathrm{~mA}$ )

Input specification and pin assignment (AC/DC-version)

| Screw terminal | No. 1 | No. 2 | No. 3 | No. 4 | No. 5 | No. 6 | No. 7 | No. 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Designation | $\begin{aligned} & \text { INP A } \\ & \text { AC/DC } \end{aligned}$ | Common AC/DC | $\begin{aligned} & \hline \text { INP B } \\ & \text { AC/DC } \end{aligned}$ | Reset Enable | Reset | GND | $\overline{B L}$ | $\overline{B L}$ |
| E5024C0408 | counting |  | reset | NPN reset key locking input, Contact with GND. key free. | not connected | $\begin{aligned} & 0 \\ & 0 \\ & \text { Z } \\ & \text { II } \\ & \text { Ò } \end{aligned}$ |  |  |

Table 3

## Screw terminals 1 and 3:

Function: see Table 3
Optocoupler input 10 - 260V AC/DC
galvanic isolation, active for High signal
Min. pulse duration: 16 ms
Max frequency: approximately 30 Hz
Low level:
$0-2 \mathrm{~V}$ AC/DC
High level:
Input resistance:
$10-260 \mathrm{~V}$ AC/DC
approximately 160 kOhm

## Screw terminal 2:

Common AC/DC, common connection for the optocoupler inputs (screw terminals 1 and 3 ).

## Screw terminal 4:

Reset key enable
Contact input / Open Collector NPN
(switching at $0 \vee D C$ )
Low level:
High level:
Input resistance: approximately 2.2 MOhm
Input not active: Reset key disabled
Input in contact with GND:
Reset key enabled

## Screw terminal 5:

Function: see table 3, active for negative edge
Contact input / Open Collector NPN
(switching at 0 V DC)
Low level:
$0-0.7 \mathrm{~V}$ DC
High level:
$3-5 \mathrm{~V}$ DC
Min. pulse duration: 50 ms
Input resistance: approximately 2.2 MOhm
Input High:
Input Low: Reset of the counter
Dynamic resetting behavior

## Screw terminal 6:

Common GND connection for screw terminal 4 (reset key locking input) and screw terminal 5 (reset input).

## Screw terminal 7:

(-) external power supply for the backlight option

## Screw terminal 8:

(+) external power supply for the backlight option
( $24 \mathrm{~V} \pm 20 \%, 50 \mathrm{~mA}$ )

## Contents:

Digital display
Clamp
Front frame for screw mounting,
Panel cut-out $50 \times 25 \mathrm{~mm}$ [1.97 $\times 0.98 \mathrm{in}$.]

Front frame for clamp mounting,
Panel cut-out $50 \times 25 \mathrm{~mm}$ [1.97 $\times 0.98 \mathrm{in}$.]
Seal
Operating instructions

## Installation:

## DC versions:

Use shielded wires for the counting and control inputs to obtain the maximum EMC resistance.

## AC/DC versions:

Use shielded wires for the counting and control inputs to obtain the maximum EMC resistance.

Note:

This product includes a lithium battery. Do not open it by force, do not throw it in the fire. Avoid temperatures below $-20^{\circ} \mathrm{C}\left[-4^{\circ} \mathrm{F}\right]$ and above $70^{\circ} \mathrm{C}\left[158^{\circ} \mathrm{F}\right]$ !

## Use according to the intended purpose:

This device may only be used as a panel-mounted device! Applications of this product may be found in industrial processes and controls in the branch of the manufacturing lines for the metal, wood, plastics, paper, glass, textile, etc., processing industries. It must be considered that the overvoltages at the terminals of the device must be limited to the values of overvoltage category II. Overvoltage category II is described in the standard EN 61010 Part 1.
This device shall only operate when it has been correctly mounted in a panel. It may only be used in accordance with the chapter "Main technical features".

This device shall not be used:

- in areas with risks of explosion
- in the branches expressly quoted in the standard EN 61010 T1.

If this device is used to monitor machines or a process in which, in case of a failure of the device, there might be risks of damaging the machine or causing accidents to the operators, it is up to you to take appropriate safety measures.

## Safety instructions:

$$
\begin{aligned}
& \text { Only use these counters } \\
& \text { - according to their intended } \\
& \text { purpose } \\
& \text { - if their technical condition is } \\
& \text { perfect } \\
& - \text { adhering to the operating } \\
& \text { instructions and the general } \\
& \text { safety instructions. }
\end{aligned}
$$

Also take into account the fact that there may exist user or country-specific safety regulations, which must also be followed.

Connections/Conexiones/Schémas de branchement/Anschlussbilder:

## DC-Typ:

E5024C0410


AC-Typ:
E5024C0408


DC-Typ:


BL = backlight/iluminación posterior/rétroéclairage/Hinterleuchtung


Panel cut-out/Plantilla de recorte del panel/Découpe d'encastrement/Schalttafelausschnitt :



Eaton Electrical Inc.
1000 Cherrington Parkway
Moon Township, PA 15108-4312
USA
tel: 1-800-525-2000
www.EatonElectrical.com

