Introduction

A new standard of performance and functionality in a compact preset counter. The V454502 Dual Preset Counter offers a pre-settable counter with full calibration for a variety of applications.

The bright red LED display provides simultaneous count and preset indication. The use of annunciators and simple key sequences makes operator changes quick and easy. A variety of count sources are accommodated, including relay and pushbutton contacts, photocells and proximity switches and uni- or bi-directional incremental encoders. The open collector output can interface to light duty devices and the relay contacts offer heavy duty load switching.

Set-up and installation are simplified through front panel entry of configuration parameters and a unique “no tools required” panel mounting bracket.

The V454500 family of preset counters combines state-of-the-art circuitry and electronic assembly techniques with an ergonomic package design that results in the most cost-effective, high-performance counter value on the market.

Features

* Dual four-digit displays for Count and Preset values
* 10kHz count speed
* Add/Subtract or bi-directional count inputs
* Digital calibrator and programmable decimal point
* Accepts current sinking or sourcing devices
* Key reset, remote reset and auto reset modes
* Reset to zero or preset number
* Relay (SPDT) and open collector outputs
* Accessory sensor power supply
* Universal 90 - 264V AC power requirements
* NEMA 4/IP65 sealed front panel
* Designed to comply with EN50081 and EN50082 EMC specifications

Index

Overview
Construction Page 2
Installation
Wiring Page 3
Panel Mounting Page 4
Operation
Front Panel Page 5
Programming
Viewing Preset Value Page 6
Changing Preset Value Page 6
Program Mode Page 7
Configuration Mode Page 8
Appendix A - Specifications Page 9
Order Codes Page 12
**Overview**

**Compact Design**
Uses only 48mm of panel space. 110mm behind-panel depth.

**Dual Four-character Display**
Simultaneous display of Count and Preset data. Red LED display. Annunciators show input, display and output status.

**Ergonomic Keypad**
Simple key sequences to view and edit Presets. Front Panel Reset key can be disabled.

**Front Panel Seal**
NEMA 4/IP65-rated when installed with panel mount gasket supplied.

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**Rear Terminal Connections**

[Diagram of rear terminal connections with labels and connections indicated]
**INSTALLATION**

**AC Power Input**
Connect AC power to Terminal 7 (Line) via a 1A slow-blow fuse and to Terminal 8 (Neutral) - see below. AC power should be from a separate branch circuit which is noise-free and does not feed heavy loads.

![Diagram of AC Power Input](image)

**DC/Low Voltage AC Power Input**
Connect DC/low voltage AC power to Terminal 7 (+) via a 0.5A slow-blow fuse and to Terminal 8 (–) - see below. DC power should have low ripple and be noise-free.

![Diagram of DC/Low Voltage AC Power Input](image)

**Reset and Program Inputs**
Connect Reset pushbutton or current sink device to Reset (Terminal 5) and COM (Terminal 4). Connect Program switch or jumper to PGM (Terminal 6) and COM (Terminal 4).

![Diagram of Reset and Program Inputs](image)

**Bi-directional Quadrature Inputs**
Connect Quadrature Encoder to V+ (Terminal 1), A input (Terminal 2), B input (Terminal 3) and COM (Terminal 4) as shown below. In Configuration Mode, set InPu parameter to QuAd. For NPN open collector devices with no pullup resistors, set PuLL parameter to YES.

![Diagram of Bi-directional Quadrature Inputs](image)

**IMPORTANT:** In severe electrical noise environments, shielded cable is recommended for inputs and outputs. Connect the shield only to the building earth (ground).

**Current Sourcing (PNP) Count Inputs**
Connect Add count input to Terminal 2 (A) and/or Subtract count input to Terminal 3 (B) - see below. In Configuration Mode, set PuLL parameter to no and, for Add/Subtract operation, set InPu parameter to A-B.

![Diagram of Current Sourcing (PNP) Count Inputs](image)

**Current Sinking (NPN) Count Inputs**
Connect Add count input to Terminal 2 (A) and/or Subtract count input to Terminal 3 (B) - see below. In Configuration Mode, set PuLL parameter to YES and, for Add/Subtract operation, set InPu parameter to A-B.

![Diagram of Current Sinking (NPN) Count Inputs](image)
**INSTALLATION**

**Open Collector Output**
Connect Terminals 12 (Preset 1 open collector) and 4 (COM) or 15 (Preset 2 Open Collector) and 13 (COM) to solid state devices as below (upper circuit). To drive DC relay coils, connect Terminal 1 or 15 and V+ (Terminal 1) as below (lower circuit). Suppress switching transients with a suppression diode, connected as shown.

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**Panel Mounting**
Make cut-out(s) according to the details in the diagram on the right. The maximum panel thickness is 6 mm.

Insert the rear of the Counter housing through the cut-out (from the front of the mounting panel) and hold the Counter lightly in position against the panel. Ensure that the panel gasket is not distorted and that the Controller is positioned squarely against the mounting panel. *Apply pressure to the front panel bezel only.* Slide the mounting bracket in place (see right) and push it forward until it is firmly in contact with the rear face of the mounting panel (tongues on the bracket should engage in matching ratchet positions on the Counter housing and the mounting bracket springs should push firmly against the mounting panel rear face).

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**Relay Output**
Connect AC or DC load circuits to Terminals 9, 10 & 11 (Preset 1) or 16,17 & 18 (Preset 2) (see below) as required. Do not route load wiring near count input or transistor output signals.

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**CAUTION**
Do not remove the panel gasket from the Counter as this may result in inadequate clamping of the Counter in the mounting panel.
**Operation**

**Front Panel**

**NOTE**
To abort changes to a parameter value, press Down and Next together instead of ENT.

**IMPORTANT**
In Edit Mode, you must press the ENT key within 15 seconds of the last keypress, otherwise the new data will be lost and the old data will be restored.

**Down key**

Operator Mode: Used to change the currently-selected (flashing) digit. Depressing this key will decrement the value (wrap-around from 0 to 9). If the key is held continuously, the value will decrement at the rate of 2/sec.

Program Mode: Used to advance from one parameter to the next. Once a parameter value has been selected for editing (through use of the Next key), depressing this key will decrement the value (wrap-around from 0 to 9). If the key is held continuously, the value will decrement at the rate of 2/sec.

Configuration Mode: Used to advance from one parameter to the next.

**Next key**

Operator Mode: Used to select a parameter for editing (left-most digit will start to flash) and to move between the digits. Once the proper digit is selected (flashing) with the Next key, its value can be altered through use of the Down key.

Program Mode: Used to select a parameter for editing (left-most digit will start to flash) and to move between the digits. Once the proper digit is selected (flashing) with the Next key, its value can be altered through use of the Down key. For Decimal Point Position, this key scrolls through the available choices.

Configuration Mode: Used to select a parameter for editing and to scroll through available choices.

**ENT key**

Operator Mode/Program Mode: Confirms an edited value (display will cease flashing after the ENT key is depressed).

Configuration Mode: Confirms setting/value selection (display will cease flashing after the ENT key is depressed).

For information on Operator Mode, see Page 6.
For information on Program Mode, see Page 7.
For information on Configuration Mode, see Page 8.

**RST key**

Operator Mode/Program Mode: Resets count value to either zero or Preset value (based on the setting of the Count Direction parameter in Configuration Mode). Also releases latched outputs.

Configuration Mode: Exits Configuration Mode when held down for 2 seconds.

NOTE: The RST key will not be active unless enabled in Configuration Mode.
The Operator Mode is used for viewing the Count value and viewing/changing the Preset 1/Preset 2 value.

Press the Next key to enter Edit Mode. The most significant digit of the Preset Data display will then flash. Press the Next key repeatedly as required to select the desired digit.

Press the Down key to change the value of the selected digit (there is wrap-round from 0 to 9).

When all digits are as required, press the ENT key to confirm the changes; the display will stop flashing.

IMPORTANT
You must press the ENT key within 15 seconds of the last keypress when entering a new value, otherwise the new value will be discarded and the old value will be retained.

NOTE
Use Down key to select Count/Preset 1 display or Count/Preset 2 display (Count/Preset 1 display will be shown on power-up).

NOTE
To abort an edit operation (before the new value is confirmed), press the Down and Next keys together.

WARNING!
Caution should be observed if it is necessary to change the preset value while the process is operating. Do not set values which are already exceeded by the count value without resetting the counter.

IMPORTANT
You must press the ENT key within 15 seconds of the last keypress when entering a new value, otherwise the new value will be discarded and the old value will be retained.
To enter Program Mode, set the PGM input active (low) e.g. by tying it to COM. Whilst in Program Mode, the PGM indicator will be ON.

### Function
- **Pre-scaler**
  - **Parameter Description (Upper Display):** `CAL`
  - **Meaning:** Pre-scales counter operation.
    - Value = Count units displayed
    - Count pulses input

- **Output 1 Time**
  - **Parameter Description (Upper Display):** `E.01`
  - **Meaning:** Sets momentary ON time for PRESET 1 output (0.01 - 99.99s; 0.00 for latched operation)

- **Output 2 Time**
  - **Parameter Description (Upper Display):** `E.02`
  - **Meaning:** Sets momentary ON time for PRESET 2 output (0.01 - 99.99s; 0.00 for latched operation)

- **Decimal Point**
  - **Parameter Description (Upper Display):** `dECP`
  - **Meaning:** Defines decimal point position

- **Operator Mode:**
  - **Preset 1**
    - **Parameter Description (Upper Display):** None
    - **Meaning:** Shows Preset 1 value
  - **Preset 2**
    - **Parameter Description (Upper Display):** None
    - **Meaning:** Shows Preset 2 value

### NOTES

1. To adjust Pre-scaler, Out Time or either Preset value (as selected), press Next key to enter Edit Mode (digits will flash), use Next key to select each digit to be adjusted, and adjust digit value using Down key. When adjustment is complete, press ENT key to exit Edit Mode (digits will become static).

2. To adjust decimal point position, select that parameter, press Next key to enter Edit Mode, then use Next key to position decimal point. Press ENT key when finished.

### WARNING!
Changing Program Mode parameter values while the process is operating may be hazardous to the operator and/or the controlled equipment. Use extreme caution and stop the process before attempting to change Program Mode parameter values.

### IMPORTANT
You must press the ENT key to implement new parameter values.

### NOTE
Possible Decimal Point Position settings are:

```
0000
000
00
0
```

To exit Program Mode, set the PGM input inactive (High).
To enter Configuration Mode, power-down the Counter and remove it from its housing. Change the position of the Jumper on the CPU PCB (the actual position is irrelevant, as long as the position is changed). Replace the Counter in its housing and power-up. The PGM indicator will flash whilst the Counter is in Configuration Mode.

To exit Configuration Mode, either momentarily remove power from the Counter or press and hold down the RST key for at least two seconds.

To edit a parameter, use the Down key to step through the parameters; when the desired parameter description is shown in the upper display, press the Next key to enter Edit Mode and to scroll through the available settings. When the desired setting is shown, press the ENT key.

The Configuration Mode parameters, in order of appearance, are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter Description (Upper Display)</th>
<th>Available Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Counter Speed</td>
<td>SPEE</td>
<td>20Hz, 200Hz, 10kHz</td>
</tr>
<tr>
<td>Input Operation</td>
<td>lnPU</td>
<td>A-B (Add/Subtract), Quad (bi-directional)</td>
</tr>
<tr>
<td>Panel Reset Key</td>
<td>PRES</td>
<td>Enable, Disable</td>
</tr>
<tr>
<td>Auto Reset</td>
<td>RES</td>
<td>Enable, Disable</td>
</tr>
<tr>
<td>Input Pull-Ups</td>
<td>PULL</td>
<td>YES (current-sinking), NO (current-sourcing)</td>
</tr>
<tr>
<td>Count Direction</td>
<td>Cdir</td>
<td>Up, Down</td>
</tr>
<tr>
<td>Lock Strategy</td>
<td>Loc</td>
<td>None, Preset Lock, Partial Program Lock, Preset &amp; Program Lock</td>
</tr>
</tbody>
</table>

**LOCK STRATEGY:**
- None = No security; all parameters available through regular methods of access
- Preset Lock = Preset 1 and Preset 2 become Read Only
- Partial Lock = Output ON times are Read Only
- Both = Operator Mode parameters and Output ON times are Read Only.

To exit Configuration Mode, either momentarily remove power from the Counter or press and hold down the RST key for at least two seconds.
**Input Power**

AC:
- Terminals 7 (Line) and 8 (Neutral)
- 90 - 264V 50/60Hz (standard)
- 20 - 50V AC 50/60Hz (option)

DC:
- Terminals 7 and 8; 22 - 65V (option)
- Power consumption: 4W approx.

**Output Power**

DC:
- Terminals 1 (+) and 4 (COM)
- 9 - 15V DC (unregulated)
- 0 - 100mA
- 0.5V ripple

**Main Counter**

Decades: 4, Bi-directional
Presets: 2 (4 decades each)
Operation: Add/Subtract (Input A counts up, Input B counts down) or bi-directional (quadrature; counts up when Signal A leads Signal B).
Direction: Up (reset-to-zero) or Down (set-to-a-number)
Count Rate:
- High: 10kHz max.
- Medium: 200Hz max.
- Low: 20Hz max.
Resets: Manual or automatic.
Selects reset-to-zero or reset-to-Preset

**Calibrator**

Range: 0.001 to 9.999
Common to Inputs A and B.

**Control Inputs**

Remote Reset: Terminal 5 (edge-sensitive)
Program Mode: Terminal 6 (level-sensitive)
Input Voltage: High - 3.0V or open
    Low - @2.0V
Input Impedance: 4.7kΩ to +V
Input Response: 25.0ms
Max.: 30V DC

**Front Panel Keys**

Type: Mechanical switches under sealed membrane overlay.

**Display**

Type: LED (red) 4 digit
Height:
- Upper - 0.4" (10mm)
- Lower - 0.3" (7mm)

**Security**

Preset data can be protected (selectable in Configuration Mode).
Program data is accessible only if the PGM input is active.

**Output**

Operation:
- Output 1 energised when Count = Preset 1
- Output 1 released when Hold time elapses or reset occurs
- Output 2 energised when Count = Preset 2 (Up mode) or Count = 0 (Down mode)
- Output 2 released when Hold time elapses or reset occurs

**Specifications**

- SOLID STATE (OPEN COLLECTOR)
  - Terminal Nos.: 12 (Preset 1) and 15 (Preset 2)
  - Type: Open collector, current sink to COM.
  - 30V DC max. 100mA max.

- RELAY
  - Terminals:
    - Preset 1: 9 (N/C), 10 (C), 11 (N/O)
    - Preset 2: 16 (N/C), 17 (C), 18 (N/O)
  - Type: Form C (SPDT)
  - Rating: 5A resistive @ 110V AC
    - 3A resistive @ 240V AC

**Mechanical**

- Cut-Out: 45mm x 45mm (1½-DIN)
- Depth: 110mm
- Weight: 0.2kg approx.

**Environmental**

- Operating Temp.: 0 - 55°C (32 - 131°F)
- Storage Temp.: 20 - 80°C (4 - 176°F)
- Relative Humidity: 20 - 95% non-condensing
- Front Panel Seal: NEMA 4/IP65 when installed with panel gasket (supplied)
The order codes for the Veeder-Root 454502 Dual Preset Counter are shown below:

- Dual Preset Counter (USA) V45450-2
- Dual Preset Counter (UK/Europe) V45450E2
- Dual Preset Counter (USA) - Low Voltage AC/DC supply V45450-22
- Dual Preset Counter (UK/Europe) - Low Voltage AC/DC supply V45450E22

This instrument is warranted to be free from defects in workmanship and material for a period of three years from the date of despatch. In the unlikely event of a fault, call the appropriate number below for a Return Material Authorisation (RMA) number.

The obligation of the Company under this warranty is limited to the repair or replacement of this instrument. Should the cause of the fault be due to misuse or abuse of the instrument or the warranty period has expired, the customer shall be informed before any repair work is started.