VEEDER-ROOT brand

Electronic Predetermining Counters

C346 Full-Feature LCD & LED





Powerful Preset Counter in Compact 1/16 DIN Package... Available with LED or LCD Display

LCD Models

LED Models

ϵ

Never has so much performance been packed into such a small package. The Veeder-Root Brand C346 is a full featured preset counter that can be field configured to perform as a rate meter or an elapsed time counter, both with outputs. Chose an LCD display or the industry's only 6 digit, 48mm x 48mm preset counter, with an LED display.

Functionality and simplicity go hand in hand – all models can be configured through the front panel to accept inputs from dry contracts, encoders, or photoelectric or proximity switches with either PNP or NPN outputs. Its input can be easily scaled using a multiplier constant, allowing display in Feet, Meters, Gallons, etc.

Important parameters such as the presets and the prescale value can be called up with direct access keys. Preset values can be quickly entered or changed using a simple button per digit method.

- Choice of LED or LCD display to meet any viewing requirement
- Scale Function enables display of Engineering Units (Length, Volume)
- Button per digit setting and direct access keys simplify setup and operation
- Add/Subtract, Add/Add, and quadrature input modes
- Accepts input signals from a variety of sources: Dry Contact, PNP or NPN Sensors, Encoders
- Can be field configured to perform rate metering or timing functions
- Relay and transistor outputs programmable for latching or timed operation
- Reset via Front Panel, Remote Input or Automatically
- 12 24 VDC auxiliary supply for powering input devices
- NEMA 4/IP65 rated front panel for use in washdown environments

Single or dual preset models are available. Each preset features a transistor output, which can interface to an external SSR or a PLC, and a relay output for directly driving a load . Outputs can be programmed for latching or timed operation.

An auxiliary power supply simplifies wiring of inputs, and the draw-out case enhances serviceability. The NEMA 4 rated front panel enables use in washdown environments.

SPECIFICATIONS

Count Modes: Add/Subtract, Add/Add, Count/Direction, or Quadrature, field

selectable

Count Speed: 30 Hz or 5kHz, field selectable Presets: 6 digit; Single (C346-0_1), Dual (C346-0_2)

Reset: Front panel (selectable enable), remote input or automatic Calibrator: 0.001 to 9.999 multiplier common to inputs A and B Decimal Point: Selectable from XXXXXX to XXXXXXXXX

Count Inputs: Contact Closure, Sourcing, Sinking; low < 2.0 VDC, high > 8.0 VDC; 40 VDC max.

Control Inputs: Remote Reset and Program Enable; low < 2.0 VDC,

high > 8.0 VDC; 40 VDC max.

Outputs: 1 relay and 1 transistor per preset Relay(s): SPDT 1A resistive @ 250 VAC

Transistor: PNP open collector, 24 VDC max, 10 mA max

Dimensions: 48mm x 48mm, 93.5mm deep

Mounting: Panel mount (mounting bracket supplied), 45mm x 45mm cutout

Terminals: Screw Type

Display: Single line seven segment LED, 7.6mm high or Single line LCD,

9mm high

Supply Voltage: 115 VAC, 230 VAC 50/60Hz; 12 - 24 VDC

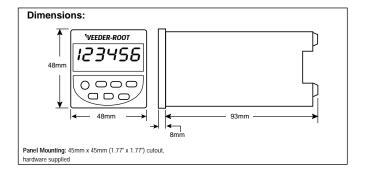
Accessory Power: 12 to 24 VDC, 0 - 50mA

Ambient Temperature - Operating: 0 to 50° Celsius, 32 to 122° Fahrenheit Ambient Temperature - Storage: -20 to 60° Celsius, -4 to 140° Fahrenheit

Front Panel Rating: NEMA 4/IP65

Approvals: CE

| Model No. | Description |
|-----------|----------------------------|
| C346-0411 | LCD/Single Preset/AC115 |
| C346-0413 | LCD/Single Preset/AC230 |
| C346-0412 | LCD/Single Preset/DC 12-24 |
| C346-0421 | LCD/Dual Preset/AC115 |
| C346-0423 | LCD/Dual Preset/AC230 |
| C346-0422 | LCD Dual Preset/DC 12-24 |
| C346-0511 | LED/Single Preset/AC115 |
| C346-0513 | LED/Single Preset/AC230 |
| C346-0512 | LED/Single Preset/DC 12-24 |
| C346-0521 | LED/Dual Preset/AC115 |
| C346-0523 | LED/Dual Preset/AC230 |
| C346-0522 | LED/Dual Preset/DC 12-24 |



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for veeder root manufacturer:

Other Similar products are found below:

0166726-006 0195316-051 0116425-007 0149000-101 A103-004 RFMT00R RFMV00 RFXDC10 RFXP10 RFXS00 RFXT00 C346-0411 C346-0422 C628-20052 C628-20300 C628-40050 C628-41002 C628-41300 C628-81002 C628-90000 S628-20300 A103-A14 RFMSK00 RFMT00 RFMV00R RFXD00 RFXD10 RFXS10 C342-1562 C346-0513 C628-20000 C628-20002 C628-21350 C628-40000 C628-40002 C628-40052 C628-41302 C628-51002 C628-60002 0317680-001 0703006-003 0726845-001 0727245-001 0743425-003 0743425-005 0744386-211 0745815-001 0779526-201 0779565-216 0727235-001