

C342 Series Totalizing Counter

A very compact totalizing counter available standard with an 8 digit LCD display or 6 digit LED display. Chose from self powered models containing a 7 year lithium battery, or from models accepting an external 12 - 24 VDC power supply. Externally powered units utilize a nonvolatile RAM to keep counted data during absence of power.

Easy field programing allows interface to PNP or NPN count signals, or you may choose a model that directly accepts high voltage (12-250 VAC/ DC) AC or DC pulses.

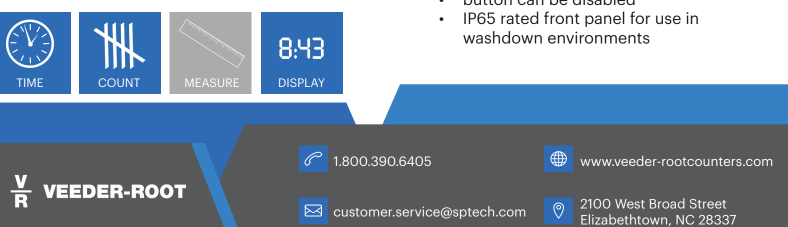
A bidirectional model, with 6 digit LED display, accepts signals from quadrature output encoders and is especially suited for positioning and length measuring applications.

LED models are available with an optional factory programmed preset limit (preset-count specified when ordered) and feature a transistor output that can perform control functions or interact with a PLC.

A 6 character alphanumeric message (characters derived from seven segment pattern) can be programmed to appear when the preset count value is reached.



- Available with a 8 digit LCD display or a 6 digit LED
- LED units offer factory entered preset values, and transistor output
- Bidirectional model suited for position and length measurements
- Choose from internal battery or DC powered units
- Field programmable to accept PNP or NPN signals, with models
- available for high voltage inputs
- Compact 1/32 DIN bezel size and short depth
- Display can be reset from the front panel or remotely; front reset
- button can be disabled



C342 Series Totalizing Counter

SPECIFICATIONS		DIMENSIONS
INPUT	NPN/PNP Models: Signal field selectable; Logic Low < 0.7 VDC, Logic High > 5 VDC; 30 VDC max. Count Speed: 7.5kHz max.; 30Hz for contact-closure signal AC/DC Models: 12 - 250 VAC/VDC Count Speed: 20Hz max.	48 mm VEEDER-ROOT 24 JODUCC70
OPTIONAL OUTPUT	PNP, 10mA	
POWER SOURCE	External Power Supply Models: 12 -24 VDC +20%/-10% Internally Powered Models: Lithium Battery, 7 years typical life	
DISPLAY	LCD: 7.0mm high (8 digits) LED: 7.6mm high (6 digits)	Panel Cutout: 22, ±0.3mm x 45, ±0.8mm
OPERATING TEMPERATURE	-10°C to 50°C	Bracket Arm
FRONT PANEL RATING	IEC IP65	Note: C342-0464, -0462= 32mm C342 -0474, -0562, -8562= 60mm
APPROVALS	CE	

ORDERING INFORMATION

C342-0464	Count Mode Up, Lithium Power Supply, NPN/PNP Input, LCD	
C342-0474	Count Mode Up, Lithium Power Supply, 12-250 AC/DC Input, LCD	
C342-0462	Count Mode Up, 12-24 VDC Power Supply, NPN/PNP Input, LCD	
C342-0564	Count Mode Up, 12-24 VDC Power Supply, NPN/PNP Input, LED, C342-0562A Control Output*	
C342-8562	Count Mode Up/Down, 12-24 VDC Power Supply, Quadrature Input, LED	

* Optional factory programmed preset limit with transistor output. Preset limit value must be specified at time of order. A 6 character alphanumeric message (characters derived from seven segment pattern) may also be specified to appear when the preset count value is reached.

Special Variations Available. Please consult factory.

