

We offer high-precision totalizers with a wide range of housings and environmental certifications.

#### 3400 AC & DC Totalizers

The 3400 Series counters have a wide range AC or DC voltage input and come in five industry standard housings. They are totally sealed with the optional gasket and have a high-visibility polarized lens. Certifications: CE, cUL, IP66, NEMA 4 & 12, ROHS, UL

Input: 10-300V DC, 20-300V AC

Housings: 2-Hole, 3-Hole, Flush-Rectangular,

SAE Round, Snap-In

Termination: 1/4" Spade Terminals

Model Number Note: X = 0 Non-Reset X = 1 Remote Reset







Model 3400-10X0



Model 3400-20X0



Model 3400-30X0



Model 3400-50X0

### **3400-GATE** Lift Gate Totalizing Counter

The 3400 GATE counter is designed for liftgates on trucks and commercial vehicles. It incorporates a delay circuit instructing the counter to count only if the activation switch is held on for more then 5 seconds, or 2 feet of travel. If the activation switch is pulsed on and off rapidly, the counter will ignore that signal and no count will occur.

Certifications: CE, cUL, NEMA 4 & 12, ROHS, UL

Input: 4-30V DC

Housings: 2-Hole Rectangular

Termination: 1/4" Spade Terminals

Model 3400-GATE













## 6300 AC & DC Totalizers

The 6300 Series is a self-powered totalizing counter with a wide range of available functions. Features include a reflective display with seven icons, three Redi-Alerts, and switch (dry contact). Certifications: CE, cUL, IP66, NEMA 4 & 12, ROHS, UL



Input: High Voltage - 20-300V AC or 10-300V DC <2mA, Low Voltage - 3-30V DC <2mA, Switch Input (no voltage)

Housings: 1/32" DIN, Flush-Rectangular

**Termination:** Terminal Block

# Model 7111

## 7111 AC & DC Hour Totalizers

The 7111/7111HV counter is a compact, self-powered counter with bi-directional counting and screw terminals to ensure fast wiring. Other features include optional backlight, decimal point selection and count direction indication.

Certifications: CE, cUL, IP65, UL

Input: 7111 - Dry Contact 7111HV - 10-10V DC, 10-240V AC Housings: 1/32" DIN, Panel Mount

**Termination:** Terminal Block

Model 630X-XXXX-XXXX



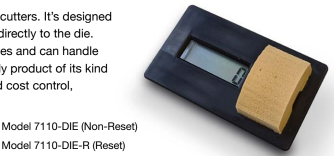


## 7110-DIE Die Cutting Impression Counter

The 7110-DIE is a self-powered totalizing impression counter for die cutters. It's designed for use with either rotary drum or flat dies and is built for installation directly to the die. The 7110-DIE is built to withstand the vibration of die cutting machines and can handle a speed of up to 10 impressions per second. The 7110-DIE is the only product of its kind on the market. It enables better production monitoring for quality and cost control, forecasting and maintenance. Options include custom housings.

Input: Manual Pushbutton

Housings: Custom to Trumeter



## **4017** DC Totalizers

Model 7110-DIE-R (Reset)

#### 4916 AC & DC Totalizers

The 4916 Series achieves high performance over a wide temperature and voltage range with low power consumption. This counter will not lose its count during power failures or from electrical noise. The compact design and various mounting styles make it perfect for many OEM applications. Certifications: CE, cUL, ROHS, UL

Input: Choice of 5, 12, 48, 110, 125V DC or 24, 120, 240V AC

Housings: Flange (FL), Behind the panel (R), Combo (RV) or Panel Mount (P)

Termination: 11" Wire Leads

The 4017 Series are economical, low-cost counters with a wide choice of operating voltages. They are a versatile counter with many mounting options and a small size. The 4017 series counters are perfect for use in vending machines, gaming machines, photocopiers and other office equipment.

Input: Choice of 5, 6,12 or 24V DC

Housings: Behind the panel (M/R), PCB (T/P), Base (V) and Snap-In (SR)

Termination: 10.5" Wire Leads, Pins (PCB)





## Preset/Predetermining Counters

Trumeter has a wide range of counters including our Preset/Predeterming Counter line. Below are just a few of our offerings. If you have a specific need for a custom counter, please contact your local Sales Representive to discuss your options or visit us at www.trumeter.com

Housings: 1/4" DIN, 1/8" DIN, 1/16" DIN **Termination:** Terminal Blocks



Model 7922/7932



Model 898X Series



Model 9100



Model KAT-SP/SPS