The Veeder-Root VersaCount 1/16 DIN size multifunction counter is the most **versatile** counter on the market today. Whatever your application, timing, counting, rate measuring, position indicating, volume measurement, speed monitoring, length cutting or batch, shift, pulse or piece counting – the VersaCount is the only device you need When Versatility Counts.

Versatility doesn't stop with functionality. The highest count frequency in the industry enables the VersaCount to perform in applications not previously possible with an electronic counter. What would speed be without accuracy? That's why the VersaCount features an unprecedented prescaler **accuracy to one ten thousandth**. Further, automation and precision control are achieved using **three presets** with relay hold times programmable up to **ten minutes**.

Veeder-Root is the first in the industry to offer a programming assistant where applications can easily be created, archived and printed using the proprietary Programming Assistant software. VersaCount XP models allow the user to easily **upload programs** via USB key or Ethernet connection.





- Timing
- Counting
- Rate Measurement
- Position Indication
- Speed Monitoring
- Length Cutting
- Batch Counting
- Shift Counting
- Piece Counting
- Volume Measurement

	3 Preset/3 Output/1 Relay	3 Preset/3 Output/2 Relays
Voltage Range	Part #	Part #
12-30 VDC	VC772-101	VC772-102
24 VAC	VC772-111	VC772-112
115 VAC	VC772-121	VC772-122
230 VAC	VC772-131	VC772-132



Versatile all-in-one 1/16 DIN size multi-function device



Fast installation and replacement with plug-in terminals



View two separate outputs at the same time with large two-line, easy to read display





Simple to operate with four large buttons



Easy to program - draft, save and print application programs using the Programming Assistant on a PC. (VersaCount XP1 models can be programmed via USB or Ethernet connection) <sup>1</sup>Available soon

**Highlights** 

- Fast input frequency up to 60 kHz allows for high speed counting and measuring applications
- Up to 3 Presets for precision control (1 as absolute or trail preset, range or limit value; 2 with relay output)
- Times programmable up to 10 minutes for a variety of application requirements
- Prescaler adjustable from 0.0001 to 99.9999 for industry leading precision

