



- Remote reset capability
- Input variety: Switch, TTL, CMOS, NAMUR, PNP, NPN
- Optional 12DCV Excitation

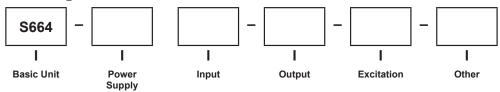
This counter offers a wide input frequency range from 1Hz to 35KHz, and four display ranges of 99.99Hz, 999.9Hz, and 35KHz.

The easiest to use counter in the S660 counter series, the S664 offers 12 DCV, 100mA sensor excitation and requires no programming to use.

After the counter is mounted and wired, selecting the appropriate frequency range is the only setup required. One of four frequency ranges may be selected to measure from 1Hz to 35KHz.



### **Ordering Information**



Se	Select From Each One Below	
Basic Unit		
	S664	
	Power Supply	
1	120 ACV	
2	240 ACV	
Input		
1	Standard	
2	Quadrature	
	Output	
0	None	
Excitation		
0	None	
1	12DCV (100mA Max Current)	
,		
Other		
0	None	
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Specifications	
4-digit, 7-segment, red LED	
0.56" (14.2mm)	
Position according to scale selection	
"+" indication implied, "-" indication displayed	
-999 to +9999	
1 and 2	
POWER REQUIREMENTS	
120 or 240VAC, ±10%	
3VA	
INPUT RATINGS	
10KΩ 5% Resistor pull-up to (9.0 - 16DCV) $\pm$ 10%	
5.1KΩ 5% Resistor pull-down to common	
~2µs	
<200Hz	
VLT = 1.6V ±10% VUT = 3.6V ±10%	
VLT = 5.0V ±10% VUT = 7.0V ±10%	
35KHz (Pulse Max) 8.75KHz (Quadrature X4 Max)	
30DCV (Max)	
ENVIRONMENTAL	
0°C to +40°C	
-10°C to +60°C	
0 to 80% non-condensing for temperatures less than 32°C, decreasing linearly to 50% at 40°C	
25°C	
±100ppm/°C	
15 minutes	
MECHANICAL	
3.93" x 2.04" x .52" (99.8mm x 51.8mm x 13.2mm)	
3.24" (82.3mm)	
3.62" x 1.77" (92mm x 45mm)	
PBT-ABS	
9oz (255.1g)	



#### **Mounting Requirements -**

The S664 series 1/8 DIN counters require a panel cutout of 1.77" (45mm) high by 3.62" (92mm) wide.

To install the counter into a panel cutout, remove the clips from the side of the meter.

Slide the meter through your panel cutout, then slide the mounting clips back on the meter.

Press evenly to ensure a proper fit.

#### **Dimensions**

