# **B** Series

### **Features**

- · 5 and 6 Digits with Reset
- 8 Digits Non-Reset
- Secret Rear Reset Option
- Reversed Colored Number Wheels
- UL Recognized Component, CE Certified
- Low Cost



General purpose, high performance/low cost counter for monitoring manufacturing processes, flow totals, test cycles where accurate count must be displayed even when power is lost.

# **Description:**

This counter series utilizes an all plastic housing and frame to achieve lower cost without sacrificing quality. Count life is 200 million minimum with optional speeds to 50 counts per second possible. Spring clip or two screw mountings are standard. Plug-in and rear stud mounting available on special order.

#### **Specifications:**

Count Life: 200 million. Numbers: .160" (4mm) high.

Housing: Black plastic, 5, 6 or 8 digit,

Connections: .060" pins with push on connectors.

Count Speed with DC: 10, 25 count/sec. (optional 50 counts)

per sec.

Count Speed with AC: 18 counts/sec.

Impulse Ratio: 60% on time, 40% off time (Min.).

**Operating Voltage:** 6, 12, 24, 48,110, 220 VDC;

24, 48, 110, 220 VAC

Operating Temperatures: +23°F to +104°F (-5°C to +40°C):

Shock: Unit meets IEC 068-2-27 for Shock Stability Vibration: Unit meets IEC 068-2-6 for Vibration Approvals: UL Recognized Component File# E60420,

CE Approved

Weight: 3 oz.

Max. Count Time: Continuous 50/50 or 60/40, on/off.

#### Count Innut:

Count input.							
	Count	Time In	Time In		Power Consumption		
Voltage	Per	Millisec	Millisec	Pulse			
	Sec.	On	Off	Ratio	Count	Reset	
DC	5	120	80	3:2	85 mW	N/A	
	10	60	40	3:2	1 W		
	25	24	16	3:2	2 W		
AC	18	27	27	1:1	2.9 VA	N/A	

# **Industry Standard DIN Totalizing Counters**



#### **How To Order:**

<b>EXAMPLE:</b> B 16 1 1	24VDC	25CPS
Series		
В		
Digits		
15 = 5 digits		
16 = 6 digits		
18 = 8 digits		
Mounting		
0 = Non flange (for F1)		
1 = Screw panel		
2 = Spring clip		
3 = Large screw panel		
Reset —		
0 = Non-reset		
1 = Manual push button		
4 = Secret Reset		
Voltages (specify) ————		
6, 12, 24, 48, 110 and 220 V	'DC	
24, 48, 110 and 220 VAC		
0		I

# Count Speeds (specify) -

5. 10. 25 CPS DC 18 CPS AC

# Available Options (add to end of part number)

K1B - Silicone cover #3 mount style F1B Frame - with socket box 945-2 0 Mount only

945 - Socket box

F1DVS - Frame with locking cover F1DK - Frame with knob closure cover

US - Kev reset N7 - Explosion proof

N7R - Explosion proof with Reset\* LT - Low temperature (-22°F to +115°F) HT - High temperature (+14°F to +140°F)

50 counts per second (specify)

FL - 6" Wire Leads **RoHS Compliant** 

