

	PROFILE MAINTENANCE MANAGEMENT				
	Asset Mgt. Page F-6	CounterViews Page F-10	CVe OnDemand Page F-7	CVe Real-Time Page F-2	
	Profile-System.com AST000000123	ProFile Q Security and Control (Control	Common fan Performancy Lommany Tomographic Common fan Performancy Lommany Tomographic Common fan Performancy Lommany Tomographic Common fan Performancy Tomographic Common	PROGRESSIVE CVEMONITOR	
QR Code for GPS Location	X			X	
Asset Management	x	x	x	x	
Preventive Maintenance, Work Order and Spare Parts Management	X		x	х	
Real-Time Data				x	
Cloud-Based File Sharing		x	x	X	
Customizable Dashboards				х	
APIs for Data Sharing With ERP/MES Systems				x	
Multilingual options available	x		x	x	
Requires PC- Based Software			Х		
Collects Cycle Counts		x	x	X	
Historical Data Reporting				X	
Mobile App Compatible	X			X	

- 1. Start with any platform based on your timeline, budget and/or resources. Contact SystemMonitoring@procomps.com to learn what platform is best for you and your customers.
- 2. Build and add additional systems at your own pace with various levels of visibility.
- 3. Progressive Components' Global Team will provide assistance and support from installation to production.



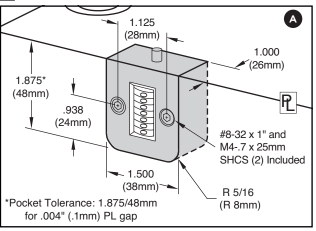
COUNTERVIEW® S-SERIES

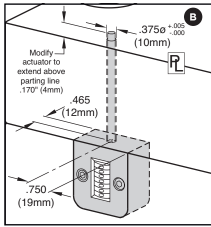


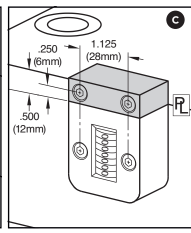
APPLICATION GUIDELINES

- Maximum operating temperatures:
 - 250°F (120°C) Standard CounterView
 - 375°F (190°C) High Temp CounterView
- · Counter: Non-resettable mechanical, 7-digit
- Available for installation on the movable or stationary halves and with extensions.
- For heat protection, refer to the Insulators available on pages F-12 and F-13.
- Cover Plates for protection are sold separately on page F-14.
- CounterViews can be ordered pre-set to a specific cycle count. Contact Customer Service for more information.

M Glass-filled Nylon housing







Mounting Options

Parting Line Mount		Parting line mount makes unit easily visible to operator.	
Internal Extension Mount B		Machinable 8" (200mm) included extension rod allows installation in support plate or rail. Not available for High Temp CounterViews.	
External Mount C		No pocket machining necessary. Designed specifically for retrofit applications. Order the Parting Line Mount and the CVE-EXT Block as shown below.	

Operator Side: Movable Half / B Side





CATALOG NUMBER	VERSION & MOUNTING STYLE
CVPL-B	Standard: Parting Line
CVIN-B	Standard: Internal Extension
CVPLHT-B	High Temp: Parting Line

Screws included.

Operator Side: Stationary Half / A Side





CATALOG NUMBER	VERSION & MOUNTING STYLE
CVPL-A	Standard: Parting Line
CVIN-A	Standard: Internal Extension
CVPLHT-A	High Temp: Parting Line

Screws included.

ACCESSORIES



CATALOG NUMBER	DESCRIPTION
CVE-EXT	External Mounting Block including #8-32 x 1" (2) and M4 x 25mm screws (2)
CVID	ID Plate for CounterView

