

	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 To	PROGRESSIVE CLEMONITOR	
QR Code for GPS Location	X			X	
Asset Management	x	x	x	x	
Preventive Maintenance, Work Order and Spare Parts Management	X		x	X	
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			X		
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®

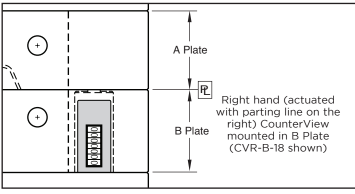
R-SERIES

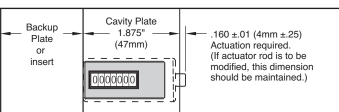
APPLICATION GUIDELINES

- · Counter: Non-resettable mechanical, 7-digit
- · Available for installation on the movable or stationary halves and with extensions.
- Maximum operating temperature is 250°F (120°C). For heat protection, refer to the Insulator available on page F-12.
- CounterViews can be ordered pre-set to a specific cycle count. Contact Customer Service for more information.

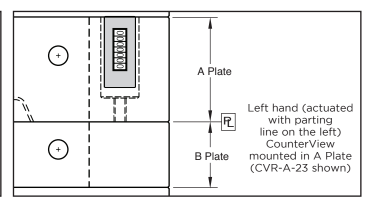


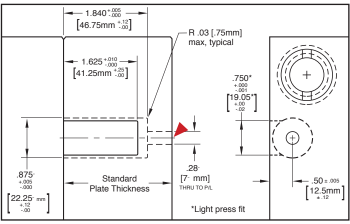
M Glass-filled Nylon housing





The R-Series CounterView can be installed in the A or B plates with a minimum thickness of 1.875" (47mm). Larger plates utilize a threaded rod (included with each) that is pre-machined to the appropriate length for standard plate thicknesses to provide consistent actuation.





CAD insertion point

Operator Side: Movable Half / B Side



Inch Standard

CATALOG NUMBER	NOMINAL PLATE THICKNESS
CVR-B-18	1.875
CVR-B-23	2.375
CVR-B-28	2.875
CVR-B-33	3.375
CVR-B-38	3.875
CVR-B-43	4.375
CVR-B-83	8.375

Metric Standard

rictiic Standard		
CATALOG NUMBER	NOMINAL PLATE THICKNESS	
CVR-B-56	56	
CVR-B-66	66	
CVR-B-76	76	
CVR-B-96	96	
CVR-B-116	116	
CVR-B-196	196	



Operator Side: Stationary Half / A Side

Inch Standard

CATALOG NUMBER	NOMINAL PLATE THICKNESS		
CVR-A-18	1.875		
CVR-A-23	2.375		
CVR-A-28	2.875		
CVR-A-33	3.375		
CVR-A-38	3.875		
CVR-A-43	4.375		
CVR-A-83	8.375		

Metric Standard

rictire etaliaara		
CATALOG NUMBER	NOMINAL PLATE THICKNESS	
CVR-A-56	56	
CVR-A-66	66	
CVR-A-76	76	
CVR-A-96	96	
CVR-A-116	116	
CVR-A-196	196	

Each R-Series CounterView includes the actuator. All except CVR-B-18 and CVR-A-18 require attachment of the actuator rod to the threaded CounterView unit.

