

	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 CVEMONITOR		
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				x		
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.



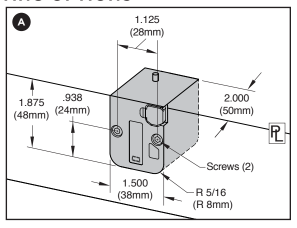
## CVe MONITOR® RT REAL-TIME MOLD MONITORING

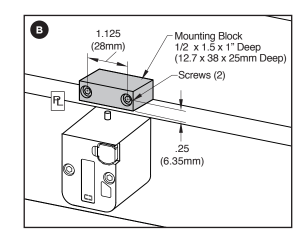


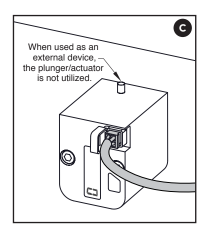
## **APPLICATION GUIDELINES**

- Progressive's Real-Time CVe Monitor tracks tool activity, allowing users to view the tool's cycle count on the display while also wirelessly sending data to the cloud.
- The QR code and unique serialization on every monitor aligns to a specific tool via the ProFile Real-Time Monitoring System (page F-3) and OnDemand App (page F-9).
- Includes two replaceable batteries.
- Display orientation can change on the device for either A side or B side installation. Water resistant with an ingress protection rating of IP52.
- Maximum temperature: 190°F (90°C).

## **MOUNTING OPTIONS**







Parting Line Mount	A	Parting line mount makes unit visible to operator. Display orientation can be changed by pressing the button on the face.
External Mount B		No pocket machining necessary.  Designed specifically for retrofit applications.  Order the CVE-RT and the CVE-EXT Block as shown below.
Non-Mold Use		The CVe Monitor can be wired to a PLC or other modules to act as a switch, not requiring any activation via an open/close event.  See page F-4 for cable options.

CATALOG NUMBER	DESCRIPTION		
CVE-RT	Real-Time CVe Monitor including #8-32 x 2" SHCS (2) and M4 x 50mm SHCS (2)		

CATALOG NUMBER	DESCRIPTION		
CVE-EXT	External Mounting Block including #8-32 x 1" SHCS (2) and M4 x 25mm SHCS (2)		

