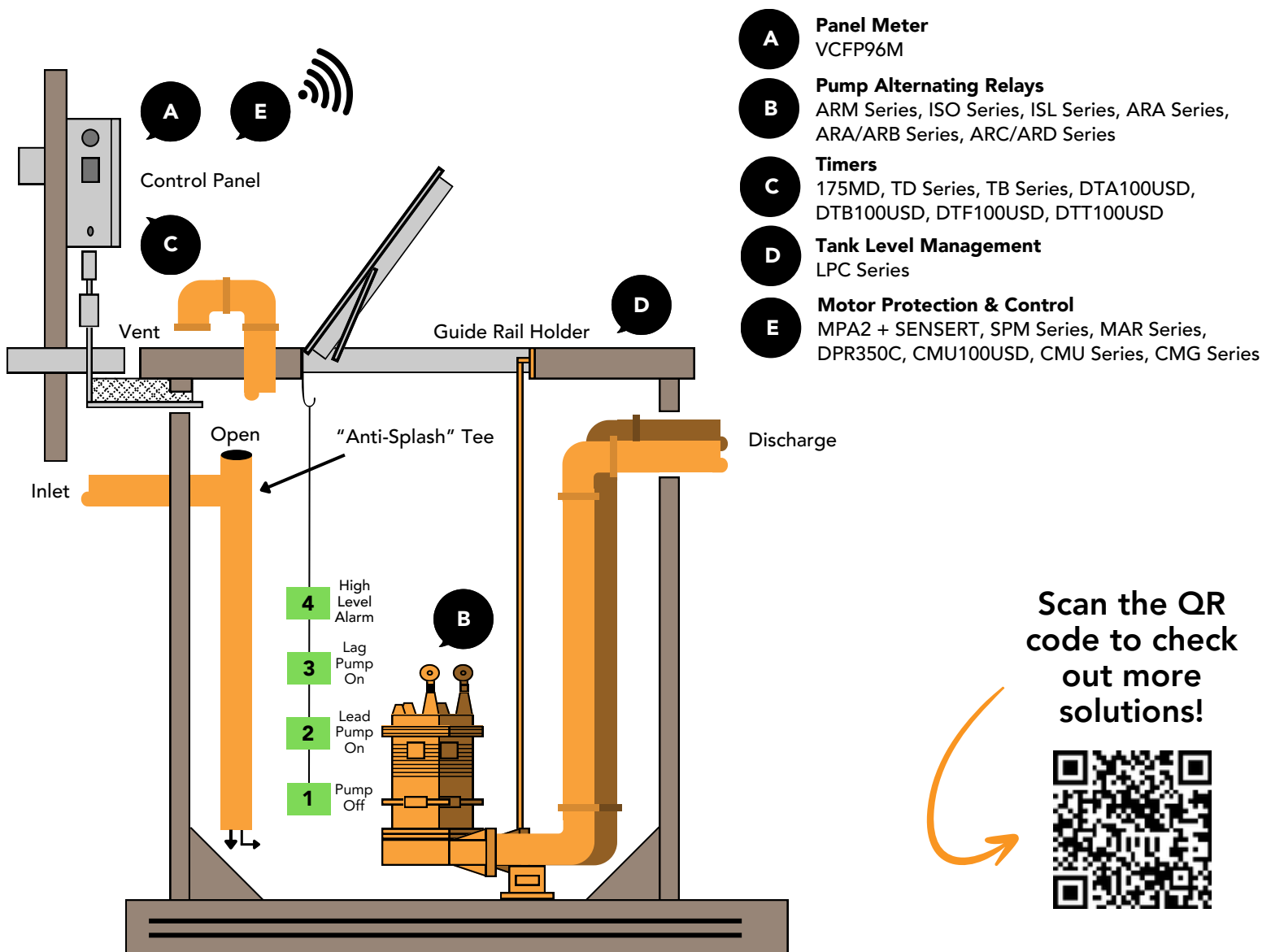


# YOUR TRUSTED WATER/WASTEWATER SOLUTIONS PROVIDER FOR OVER 50 YEARS

ATC & Diversified Electronics offers cost-effective and reliable back-up pump control solutions that safeguard your pumps and motors, ensuring uninterrupted and efficient water/wastewater systems.





# WATER/WASTEWATER PROTECTION, CONTROL, & MONITORING PRODUCTS



Turn to ATC-DEI for process controls and monitoring for water & wastewater applications that help reduce maintenance costs and maximize efficiencies.

Equipment Protection | Power Monitoring & Control | Remote Process Monitoring

## PUMP ALTERNATING RELAYS

We offer intrinsically safe alternating controllers, as well as reliable alternating relays. These products are ideal for lift station and pumping applications.

Intrinsically Safe



ARM Series



ARD Series



ARA Series

## PHASE, VOLTAGE & POWER MONITORS

Our single and three phase monitors and models that automatically restart motors after control voltage interruptions provide motor and pump protection. Voltage power monitors help you understand if you are wasting power. All can help you save time and money.



VBA Series



DPR350C



MAR Series



VCFP96M

## CURRENT MONITORS

Our current monitors continuously measure and monitor electrical currents, providing multiple protective functions and enhancing system reliability by preventing current-related faults.



CMU100USD



CMU Series



CMG-0100

## PUMP & LEVEL MONITORING

We offer products for submersible pumps that provide seal failure and over-temperature protection. We also have level controllers that can kick a pump on/off for pump-up/pump-down applications.



SPM Series

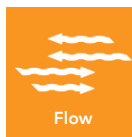


LPC Series

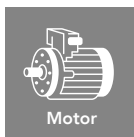
## COST-EFFECTIVE REMOTE PROCESS MONITORING & ALERTS



**SENSERT** is engineered to monitor sensors in critical processes and provide alerts to the user in numerous environments. Paired with the **MPA2**, you can also access vital motor data anytime, anywhere. This solution can help you prevent major issues, saving you from costly repairs and downtime.



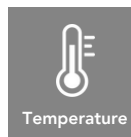
Flow



Motor



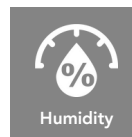
Level



Temperature



Pressure



Humidity



Vibration

Learn more today! Visit [atcdiversified.com](http://atcdiversified.com)