



## Introducing ReadyPLC™ Process Control Systems

FireFly Technologies, Inc. introduces a line of ready to go PLC control systems.

**Allentown, PA (January 19, 2022)** – FireFly Technologies is pleased to announce the release of its ReadyPLC flagship family of process control panels. These pre-engineered, off-the-shelf industrial control panels are fully equipped with circuit breakers, surge protection, power supplies, PLC and I/O, terminal blocks, and are packaged in a Type 4 metal enclosure measuring only 14x16x6”.

ReadyPLC is available with either an Inline or open PLCnext controller which is developed by [Phoenix Contact](#). Pictured (left) is ReadyPLC AXC8822LT, with the PLCnext AXC F 2152, 8DI, 8DO, 2AI, 2AO, and light tower kit.



“ReadyPLC controllers eliminate the engineering costs typically associated with custom industrial control panels. This makes it faster, easier, and more cost-effective to automate process functions. We’re excited about this new solution, as our clients will

immediately benefit by having readily available hardware to be easily integrated within their facilities,” stated Tony Smith, President of FireFly Technologies, Inc.

Brian Miller, Vice President of Operations at FireFly added, “Universities and R&D facilities will benefit greatly from ReadyPLC controllers, which enable streamlined development of small pilot processes. Additionally, PLC programming and development students will find them quite useful as learning tools.”

FireFly is currently piloting the ReadyPLC family of process controllers with clients and development partners.

FireFly Technologies, Inc. is privately owned and headquartered in Allentown, PA, focused on providing engineering consultation in combination with contract manufacturing. FireFly is a Phoenix Contact [System Integrator Partner](#).



[www.FireFlyTechnologies.us](http://www.FireFlyTechnologies.us)

For more information, contact: [info@fireflytechnologies.us](mailto:info@fireflytechnologies.us) or +1-484-221-8597