

Emerson provided a compact ASCO™ solution for the fire pump controller manufacturer

RESULTS

- Exceeded customer technical specifications & satisfied space constraints
- Reduced installation time & improved performance
- Customer works closely with Emerson as standards & designs are updated
- World-class reliability & support help reduce unplanned downtime



APPLICATION

Fire Pump Controller

CHALLENGE

A fire pump controller manufacturer was redesigning their products to comply with new standards, requiring an improved test drain solenoid, which is used to simulate the conditions of an activated sprinkler system. Additionally, the manufacturer required a more cost-effective, compact solution, with higher pressure capabilities as compared to their current technology.

SOLUTION

The ASCO Series 223 valves exceeded our customer's technical requirements and easily fit within the confinements of the controller cabinet. The manufacturer was impressed by the versatility and reliability of the valve. Technical support worked with the customer to customize certain additional features to the customer's specifications, to provide additional value to the customer.

Versatility and reliability of the ASCO™ Series 223 impressed the fire pump controller manufacturer. The customized additional features were an added bonus.

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