AAEAA21110 Limit Switch





No Other Limit Switch Has This Much Experience With Valve Position and Control Indication.



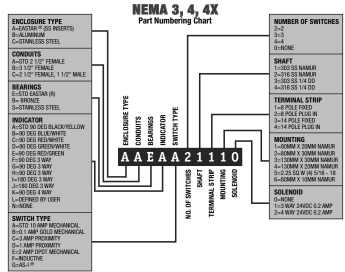
Easy "Set and Forget" Cam Design

This patented setting system uses no mechanical devices (springs or screws) for adjustment. Senitec utilizes a unique internal leaf spring design, which precisely positions and *LOCKS* on to a splined shaft, which prevents calibration and life cycle inaccuracies. When needed, the cam system is easily adjusted using no tools.

Switches

All switch configurations, mechanical, inductive, SPDT, DPDT, SPDT hermetically sealed proximity sensors, solenoid valves and analog feedback. Mechanical Switches 10 amp SPDT as standard, enclosed on a PCB board with no exposed wiring. Also available are .100 amp and gold plated SPDT switches for low power and intrinsically safe applications.





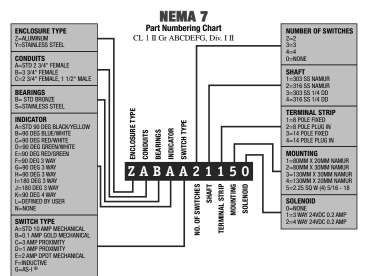


Introducing the "PrE2" Proximity Sensor

Encased is a Sentar housing and epoxy Ackralite hermetically sealed, the "PrE2" proximity sensor provides the industry's foremost protection from moisture, shock and corrosive environments and electronic spikes that damage and shorten the life cycle capability of traditional PIDs. When accuracy, performance and reliability are critical, the Sentiec "PrE2" provides the answer.

Easy Wire Termination
Space for the most difficult installations.





The information presented on this sheet is correct at the time of publication. Milwaukee Valve / Hammond Valve reserves the right to change design, and/or material specifications without notice. For the most current information access www.milwaukeevalve.com or www.hammondvalve.com