Lub Oil Temp Control & Monitoring System

An advanced PLC based control and monitoring system which works on the principle of PID function to control the LUB Oil temperature by means of controlling the flow of cooling water into the system. This system consists of a main panel enclosed in a rugged enclosure as per the military standard with sufficient packing and required shock mounts to resist the adverse conditions at sea

FEATURES

Facilitates monitoring LUB Oil temp Uses accurate and robust RTDs Real-time temperature monitoring Valve position indication as per % Senses oil outlet temperature Regulate the cooling water flow Optimum Temperature Regulation













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