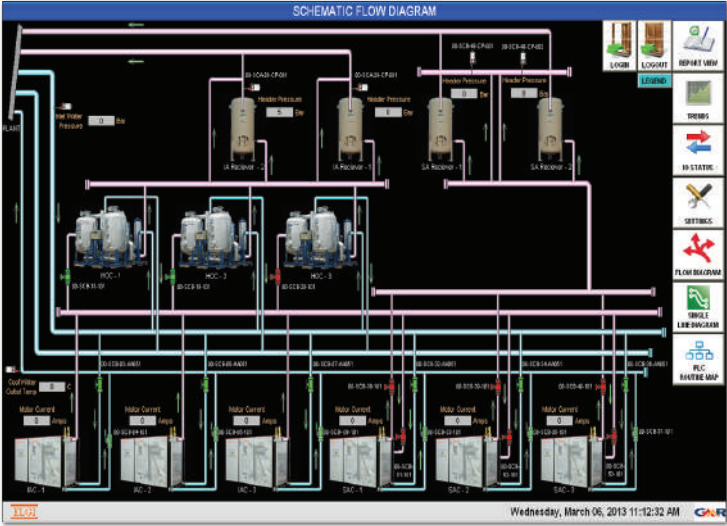


Common Control Panel for Air Compressor Systems

Features

- * To implement a SCADA controls system for Neuron Controller Compressor group of compressors.
- * To monitor the Compressor utilization and switch OFF and ON the compressors based on plant requirement.
- * To communicate all information to DCS through ModBus RTU.



Specifications

PLC	Micro Logix ML1400 (1766L32BXB, 24VDC, 20KB RAM, RS232, RS485, EtherNet/IP, Modbus TCP/IP, DNP3 over IP)
Input	Digital 20 Nos
Outputs	Digital 12 Nos
Networking	MODBUS RTU
Communication	MODBUS RTU
Panels	Rittal panel with IP 55
Compliance	IEC UL/CSA
SCADA	Factory Talk SE
Project Implemented	Leading Forging machines plant
Duration of Project	15 Days
Scope of our Supply	Design, Development, manufacture of Panels and SCADA development and implementation

Applied Control Equipment Systems

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