ELNet CO - Automatic Transfer Switch Controller

- System is designed for switching between two power sources in an efficient and economical manner.
- Eliminating no-voltage and delay relays, selectors, control relays, voltmeters and more.
- Alarm and Event History: Logging of up to 1000 alarms / events.
- Double Interlock Protection, preventing simultaneous activation of both power systems
- Full communication for BMS systems.
- Open Protocol Communication: RS485 port for Modbus & BACnet
- Set system A or B as default.
- Switching A/B in response to abnormal power
- Conditions.
- Menu driven graphic display (320X240)
- Adjustable operational parameters
- Self-check Mode: Allowing proper wiring
- installation

Technical Specifications

Power supply : 230 VAC
Frequency : 50/60 Hz
Power consumption : 10 VA

Dimensions (mm; HxWxD) : 144x144x102

Weight : 1000 gr Operational conditions : 0-95 RH%, -20°C - 70°C

Measurement accuracy (V, Hz) : 0.2% Samples per cycle : 1600

