

Control Panels For Special Applications

General Description

Special Panels (SP) is range of PLC-based Control Panels with special interlocking control requirements. Commonly used in projects that we made available as standard offer. Tested design and ready for installation.

| Models | Description of Control Panels |
|-------------|---|
| SP-AOL-2DOL | Control Panel for Duty-Standby AOL Lamps with Current Sense Sensors: Current Sense sensors for detection of AOL Lamp Trip/ Fault status Duty AOL Lamp interlock with Lux Sensor. Automatically run Standy AOL Lamp when Duty Trips Run/ Trip Volt-Free contacts for status monitoring by BMS |
| SP-EF-HOOD | Control Panel for Exhaust Fan Interlock with Kitchen Hood and Gas Panel Current Sense sensor for detection of Kitchen Hood Run status Exhaust Fan interlock with Kitchen Hood Run status Fan Run contact for Gas Panel (Gas valve) |
| SP-EF-FCU | Control Panel for Exhaust Fan Interlock with Aircon FCU Current Sense sensor for detection of Aircon FCU Run status (Suitable for Aircon FCU without Adapter card eg. Panasonic/ Fujitsu) Exhaust Fan interlock with FCU Run status |