

Automatic Transfer Switch (ATS) Controller for Dual Gensets

User-friendly touch switches & LED display design

Features

- Micro-processor based & full glass panel design
- Smart m-Touch touch sensing design
- Compact size with user-friendly LED display
- Capacitive touch key programming & operation *1
- Program settings are Auto-saved into memory and will remain saved even when power is disconnected
- Provides 3 or 1 phase voltage & frequency monitoring & protection for both generators source
- Transfer fail and start fail with dry contact alarm output
- Optional USB / RS485 / Ethernet remote communication functions
- Free APP for monitor and operate ATS & genset directly from smart phone
- Programmable duty time for each generator
- Specifically developed for telecommunication industry



*1 All operation can be done directly on touch panel or from PC connection.

8 to 60 Vdc

50/60 Hz

50 to 500 Vac

7A @ 250 Vac Max.

7A @ 250 Vac Max.

User-Friendly 7 Segment & Status LED Display

• Programmable display with 3 phase voltage & frequency • Programmable display duty time

• Engine warm-up and cooling real time countdown display

Internal program settings & status display

Display Auto/OFF/Bypass status

• Over/Under voltage & frequency alarm (both generators)

Full Phase Voltage & Frequency Monitoring

110 to 500 Vac

80 to 470 Vac

51 to 70 Hz

45 to 59 Hz

Display real time power loop

Over Voltage Adjustable Range

Under Voltage Adjustable Range

Over Frequency Adjustable Range **Under Frequency Adjustable Range**

G2 ON Contact

Remote Start Contact

DC Power Supply Voltage

Specifications

AC Voltage Input

G1 ON Contact

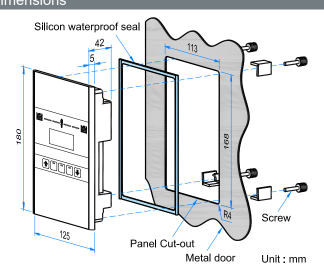
Frequency

7A @ 250 Vac Max. **Alarm Output Contact** 7A @ 250 Vac Max.

Adjustable Timers

Duty Time for Genset-1 1 to 999 hours **Duty Time for Genset-2** 1 to 999 hours Time Delay From G1 to G2 0 to 250 seconds Time Delay From G2 to G1 0 to 250 seconds **Engine Cooling Time for Both Gensets** 0 to 250 seconds **Time Delay Center OFF** 0 to 99 seconds

Dimensions



Environment

Operating Temperature -20 to +60 °C Storage Temperature -30 to +80 °C Relative Humidity Max. 90%

Physical Specifications

Panel Cut-Out 113.0 x 168.0 +/-0.5 mm **Dimensions** 125.0 (L) x 180.0 (W) x 42.0 (H) mm Weight 495 g +/-2%



ISO 9001