

## Info-STS Series (Three Phase)

3 Phase in – 3 Phase out / 50Amp to 600Amp

- Increased power quality
- Easy monitoring all parameters on LCD display
- Fast microcontroller (32 mips)
- Power blackout protection
- Automatic static switching
- Remote monitoring of input power sources
- Easy static and mechanical transfer between separate input sources
- Remote management of power events
- Power event logging
- Advanced RS232 communication features
- DRY contact alarm interface
- Password protected login system from remote site (time Access)
- 2 redundant power supplies for electronic boards (hot swappable)
- Easy front access to all components inside of the STS
- Second protection cover on live circuits which prevents electrical shock
- Input sources protected by fuses
- 3 positioned Maintenance bypass switch which prevents cross currents between input sources
- User adjustable parameters by entering a password.
- Built in real time clock.
- Alarm history (with date and time)
- Automatic transfer test from a remote site or using front panel
- Front panel Lamp test
- External emergency shutdown (LPO) input
- Hot plug construction during maintenance bypass
- High current output tolerance up to 1000%
- Temperature sensor inside the Cabinet
- Fast voltage black-out circuit
- Input phase balance and phase sequence fault detect circuit
- Adjustable input source frequency lower/upper limits



### Info STS Series (Three Phase) Technical Specifications

| MODEL - 3pole                   | STS350  | STS3100   | STS3150 | STS3200 | STS3250      | STS3300 | STS3400 | STS3600 |
|---------------------------------|---|---|---------|---------|--------------|---------|---------|---------|
| MODEL - 4pole                   | STS4100   | STS4150   | STS4200 | STS4250 | STS4300      | STS4400 | STS4600 |         |
| <b>INPUT</b>                    |   |   |         |         |              |         |         |         |
| Voltage                         | 380/400VAC,   | (3 wires for 3pole version And 4 wires for 4pole version)   |         |         |              |         |         |         |
| Voltage Range                   |   | 310-480VAC  |         |         |              |         |         |         |
| Frequency                       |   | 50 or 60Hz +/-5%  |         |         |              |         |         |         |
| Voltage Distortion              |   | <10%  |         |         |              |         |         |         |
| Input voltage error window      |   | adjustable  |         |         |              |         |         |         |
| Input frequency error window    |   | adjustable  |         |         |              |         |         |         |
| <b>OUTPUT</b>                   |   |   |         |         |              |         |         |         |
| Current                         | 50A   | 100A  | 150A    | 200A    | 250A         | 300A    | 400A    | 600A    |
| Voltage                         | 380/400VAC, (3 wires for 3pole version And 4 wires for 4pole version) |   |         |         |              |         |         |         |
| Gens. factor                    |   | up to 3,5   |         |         |              |         |         |         |
| Synchronized transfer time      |   | max 1.8 msec (on 0 current mode)  |         |         |              |         |         |         |
| Non-synchronised transfer time  |   | max 10 msec in 0 current mode, 0-25 sec adjustable in delay mode and in 0 current mode  |         |         |              |         |         |         |
| Load power factor range         |   | 0.6 lagging to 0.9 leading  |         |         |              |         |         |         |
| Efficiency                      |   | >98%  |         |         |              |         |         |         |
|                                 |   | 100% to 150% = 1 minute   |         |         |              |         |         |         |
| Overload                        |   | 150% to 200% = 10 seconds   |         |         |              |         |         |         |
|                                 |   | >200% = 0.5 seconds   |         |         |              |         |         |         |
|                                 |   | 1000% = 20 msec   |         |         |              |         |         |         |
| Type of transfer                |   | break before make   |         |         |              |         |         |         |
| As standard                     |   | Overcurrent inhibit   LCD front panel, VIBP   |         |         |              |         |         |         |
| <b>DISPLAY</b>                  |   |   |         |         |              |         |         |         |
| LCD Display                     |   | 2 lines 16 character LCD Display  |         |         |              |         |         |         |
| Monitored Parameters            |   | Source 1 Voltage, Source 2 Voltage, Output load, Phase Balance, Synchronization, Source 1 Frequency, Source 2 Frequency, Phase Angle Degree, Temperature                                    |         |         |              |         |         |         |
| Indications                     |   | 8 LEDs arranged as mimic diagram  |         |         |              |         |         |         |
| Control buttons                 |   | 5 push button interactive with LCD panel  |         |         |              |         |         |         |
| Event log                       |   | 64 recorded alarm logs from panel or RS232  |         |         |              |         |         |         |
| <b>COMMUNICATION</b>            |   |   |         |         |              |         |         |         |
| Interface (Communication Ports) |   | RS 232 Standard   |         |         |              |         |         |         |
| Dry contact signals             |   | Output Inhibit Relay, Summary Alarm Relay, Static Or Manual Transfer Relay, S7/S2 Backfeed Trip Relay, Preferred Source Indicator Relay, Load Is Connected To Alternate Input, Source Relay |         |         |              |         |         |         |
| <b>GENERAL</b>                  |   |   |         |         |              |         |         |         |
| Neutral connection              |   | available at 4pole version  |         |         |              |         |         |         |
| transfer time                   |   | <10msec (within CBEMA & IEEE for synchronized sources <11msec for unsynchronized sources)   |         |         |              |         |         |         |
| Manual transfer switch          |   | available   |         |         |              |         |         |         |
| <b>ENVIRONMENT</b>              |   |   |         |         |              |         |         |         |
| Operating Temperature           |   | 0-40°C  |         |         |              |         |         |         |
| Relative Humidity               |   | 0-90%   |         |         |              |         |         |         |
| (non-condensing)                |   |   |         |         |              |         |         |         |
| <b>PHYSICAL SPECIFICATIONS</b>  |   |   |         |         |              |         |         |         |
| Dimensions (mm) WxDxH           | 685x530x1500  |   |         |         | 685x570x1770 |         |         |         |
| Weight (kg)                     | 175   |   |         | 205     | 215          | 220     | 240     | 340     |
| <b>STANDARDS</b>                |   |   |         |         |              |         |         |         |
| Standards                       |   | EN 62310-2, EN 62310-1, EN 60950-1  |         |         |              |         |         |         |