

Electronic variable speed control

SC - Single phase electronic variable control

| | Amps | H x W x D mm | kg |
|-------|------|--------------|------|
| SC1.5 | 1,5 | 255x190x135 | 7,5 |
| SC3.0 | 3A | 309x262x160 | 12,5 |
| SC5.0 | 5A | 309x262x160 | 18 |
| SC8.0 | 8A | 290x400x166 | 30 |

NOTE ! Electronic controls may cause motor noise, therefore Fans & Spares recommend auto transformers to be used in noise sensitive areas.



Motor protection devices

These direct on-line starters, switch off the supply voltage to the motor when the thermal contact (TK) in the motor windings is tripped

| | | STET 10B | STDT 16 |
|-------------------|----|-----------|-----------|
| Voltage | V | 60-230 | 60-400 |
| Current min./max. | A | 0.4/10 | 16 |
| Max. Fuse | A | 16 | 80 |
| Weight | kg | 0,5 | 0,5 |
| B x H x T | mm | 79x141x80 | 80x150x98 |
| Enclosure | | IP54 | IP55 |



Auto changeover panels

For use with Run & Standby fans to provide changeover on fan failure, with the addition of warning lights. The ACO8 also has a built in 24 hour duty share switching between both fans for long life. Volt free contacts are provided for connection to BMS.

ACO8: Single phase 230V, 8.0 amps
Three phase ACO panels are also available



Control Panels

A wide range of customised control panels are available from Fans & Spares, with Standard Features including:

- Supply Fan Connections
- Fan interlock
- Integral Fan run-on-timer
- High temp cut out
- Connections for sensors
- Timeclocks
- Electric heater battery control 3Kw - 54Kw

Please enquire..

