The FSX Fan Speed Control controls the head pressure in air—cooled condensers by reducing the fan speed to maintain head pressure as the outside temperatures/condenser pressure drops. As the motor speed drops under lower ambient/load condition fan noise is also reduced.

The FSX is designed for use with permanent split capacitor and shaded pole fan motors, approved for use by motor/equipment manufacturers for variable voltage, phase angle (triac) speed control.

Features

- · Connector includes 2 m. cable installed (FSF and FSO)
- Connector turnable (in 90° steps)
- · Compact Design
- State-of-the-Art Electronics
- · Direct mount—Easily retrofit to suitable motor
- Low Pressure "Turn Off" Operation
- · Adjustable Pressure Setting
- Multiple FSX controls can be used in parallel on multicircuit condensers
- · 2 Cable types:

FSF-N15 with internal circuit design to comply with EC-Directive 89/336/EC (Electromagnetic compatibility requirements for Europe)

FSO-N15, standard with internal voltage spike and over current protection

Options

- Custom Calibration
- · Other Operating Voltages/Pressure Ranges



R-410A

Specifications

• Nominal current: 0.2 to 4 Amp max up to 104°F (40°C)

0.2 to 2.5 Amp max up to 140°F (60°C)

Starting current: max. 8 Amp

Temperature Range

Storage and

transportation: -30°C to 70°C

Ambient temperature: -20°C to 55°C

Medium temperature: -20°C to 70°C

• Pressure Operated Fan Speed Control

• Supply Voltage: 230V AC + 15-20%.

Protection: Provide an ultimate enclosure to

protect from direct rain, sunlight and

external damage.

• Weight: 3-1/2 ounces

• Approvals: UL/CUL file number E183816

CE Low Voltage Directive 72/23/EC

Connector per DIN 43650

Nomenclature example: FSX-41S

| FS | χ | 4 | 1 | | | S |
|-------------------|---|---------------------|---|-------------------------------|---|---------------------|
| Fan Speed Control | Series | Max. Current Rating | Pressure Range | | | Pressure Connection |
| | 4 = 4 Amps maximum at 104°F ambient temperature | Pressure Range | Modulating Band | Factory Setting | S = 1/4" SAE female (7/16" -20 UNF) with | |
| | | | 1 = 6.5 to 15 bar (95 to 220psig) 2 = 13 to 25 bar (190 to 360 psig) 3 = 12.4 to 28.4 (180 to 411 psig) | 35 psig 55 psig 66 psig | 11 bar (160 psig) 16.2 bar (235 psig) 21.8 bar (316 psig) | Schrader Depressor |

Ordering Information

| Ordering | Innormation | | | | | | | |
|-------------|-------------|------------------|---------------------------------|-----|----------------------|--|--|--|
| Description | PCN | Adjustable Range | Modulating Band Factory Setting | | Pressure Connection | | | |
| ' | | (PSI) | | | | | | |
| FSX-42S | 097993 | 190 to 360 | 55 | 235 | 7/16" -20 UNF Female | | | |
| FSX-43S | 097774 | 180 to 411 | 66 | 316 | //10 -20 UNF Female | | | |

Parts/Accessories

| 1 41 45/7 14 | | | | |
|--------------|--------------------------|--|--|--|
| PCN | TYPE | | | |
| 097995 | FSF-N15 Cable (EMC) | | | |
| 097775 | FSO-N15 Cable (standard) | | | |