

# MCS-DS-INTERFACE Description & Specifications

#### Part # MCS-DS-INTERFACE







### MCS-DS-COMM (Optional)

MODBUS or MCS-CONNECT communications interface board. Keyed mounting with nylon bolt to MCS-DS-INTERFACE.



## **Description**

The **MCS-DS-INTERFACE** board is a substitute for the Copeland Scroll Digital<sup>™</sup> Compressor Controller. The timing specifications are as specified by Copeland. The discharge temperature sensor can be a **MCS-T100** temperature sensor or a Copeland discharge temperature sensor (Field selectable).

The printed circuit board is a four layer board with a separate power and ground plane to provide the ultimate in electrical noise suppression. All inputs are installed with chokes to provide further noise protection from the outside world. The Compressor Relay output is protected with a capacitor-resistor snubber network along with a 5 amp fuse. The system printed circuit board is protected from sensor shorts by an auto resetting polyfuse.

## **Specifications**

Dimensions	5.00"w, 4.50"d, 2.25"h
Mounting Holes	4 holes using #6 screws through
C C	nylon collars at corners of board
Cover	Lexan with standoffs
Operating Temperature	-40°F to +185°F (-40°C to +85°C)
Storage Temperature	-40°F to +185°F (-40°C to +85°C)
Microprocessor	Microchip 16-bit PIC processor
Relay Outputs	24vac Compressor Relay output
, I	fused at 5 amps
	Alarm Relay output with common
	& normally open contacts, fused
	at 5 amps
	24vac Triac Unloader output
Sensor Inputs	Suction PSI input 0-5vdc
·	Discharge Temp input 0-5vdc
	Amp input 0-5vdc
Analog Output	0-5vdc Average Suction PSI
Analog Inputs	Load signal input 0-5vdc
Printed Circuit Board	Four layer PCB with separate power
	and ground planes
Input Power (Standard)	.24vac ±10% 50/60Hz @ 77°F (25°C)
Brownout Circuit	Automatic with RESET status LED
Information LED's	Green = Power on
	Yellow = Compressor unloaded
	Red = Blinking alarm code
Power Requirements	2 amps @ 24vac

There is an optional **MCS-DS-COMM** interface board that allows the user to communicate via **Modbus** or **MCS-CONNECT**. This interface has two rotary address selection switches allowing addressing from 0 to 99, thus supporting up to 100 units.

**MCS-TOUCH-7** and **MCS-TOUCH-15.4** are color touchscreens with graphics system software allowing easy monitoring of the compressor's performance. With the ability to provide unique addressing of up to 100 units, they can be wired through the RS-485 communications port on the MCS-DS-COMM board using Modbus or MCS-CONNECT.

The MCS-DS-INTERFACE controller accepts a 1.45 to 5.00vdc signal to provide 10% to 100% capacity output from a Copeland Scroll Digital<sup>™</sup> compressor.

5580 Enterprise Pkwy., Fort Myers, FL 33905 Office: 239-694-0089 • Fax: 239-694-0031 www.mcscontrols.com