

MCS Total Solutions for all your HVAC\R Control Needs



RTHA / RTHB - 12 CONTROLS UPGRADE

This brochure describes a standard upgrade package for the RTHA / RTHB Chiller.

Each control upgrade installation is unique. It may be necessary to add additional options to the standard upgrade as described in this brochure.

Fill out the brief questionnaire in the back of this brochure and forward to your sales representative for an estimate.



RTHA/RTHB UPGRADE PHOTOS



Prior to Upgrade - old controls



Control Upgrades Made





MCS-MAGNUM-MLB-15.4-12*

Description

The MCS-MAGNUM-MLB-15.4-12 Industrial Control Panel is made of powder coated aluminum for durability and longevity. A left hand swing door is mounted with three eight-inch hinges for strength. A key lock is provided for security on the door while still giving easy access of the display. This panel is intended for use in an environment protected from the weather.

The MCS-TOUCH-15.4 capacitive touchscreen interface designed to simplify user access with the MCS-Magnum and MicroMag utilizing MCS-Connect to provide both graphics and service mode access to technicians. Input method: Finger, Stylus and **Glove.

Highly accurate and does not require calibration - easy to clean glass surface. Works outdoors, bright screen, water resistant, Exceptional Optics - 1280x800 resolution, sharp and vibrant images.

MCS-TOUCH-15.4 comes preloaded with the MCS-CONNECT program that allows you to view the 'unit's status', 'extended history', 'alerts', 'alarms', setpoints, and more, all in a user-friendly graphic format. The **MCS-TOUCH-15.4**-12 can connect up to 60 MCS controllers and supports RS485 or Ethernet networking.

Power is supplied using a MCS-12V power supply.

Panel includes the following; 20A, and a 5A Single-Pole Circuit Breaker, a 5 port 10/100/1000 Ethernet Workgroup Switch Industrial rated, Red Alarm Indicator, Yellow Warning Indicator, Emergency Stop Switch and 3 Position Run/Stop Selector Switch.

There is also an electrical outlet for laptop plug-in power at the panel.

SHIELDWIRE-GROUNDING multi-terminal connectors are included to eliminate stray electrical current, thereby helping to reduce line noise form the sensors to the controller.

This panel is intended for use in an environment protected from the weather.

Specifications

Certification.....UL508A

NEMA Rating - Type 1 Control Panel- IP20 Rating

Enclosure is intended for indoor use primarily to provide a degree of protection against contact with the enclosed equipment and is not protected from liquids.

Industrial Control Panel

Dimensions	.23.5"w x 31.15"h x 8"d
Mounting Holes	Mounts with four pre drilled
-	15/32" holes
Rated Voltage (Standard)	120VAC or 230VAC
'Phase / Frequency	1 Phase / 60Hz

Full Load Current(approx) 40A at 120VAC or 20A at 240VAC

Short Circuit Current Rating . 10kA

Temp. Range for Control Panel & Touch Screen

Operating Temperature	4°F to 158°F (-20°C to 70°C)
Operating Humidity	.0-95% Non-Condensing
Storage Temperature	4°F to 158°F (-20°C to 70°C)

MCS-MAGNUM Controller

Microprocessor	Zilog eZ80 Acclaim! @ 50mhz
Sensor Inputs (SI)	12 inputs 0-5vdc (10-bit A/D)
Digital Inputs	4 inputs 0 or 5vdc only
Relay Outputs (RO)	10 outputs 6.3amps @ 230vac
Analog Outputs (AÓ)	
	Six layer with separate power
	and ground planes

Power DetectionAutomatic power fail reset

MCS-SI-BASE Expansion Board

Sensor Inputs (SI)16 inputs 0-5vdc (10-bit A/D)
Analog Outputs (AO)4 outputs 0-10vdc
MCS-I/O Comm Port 1 @ 38,400 baud

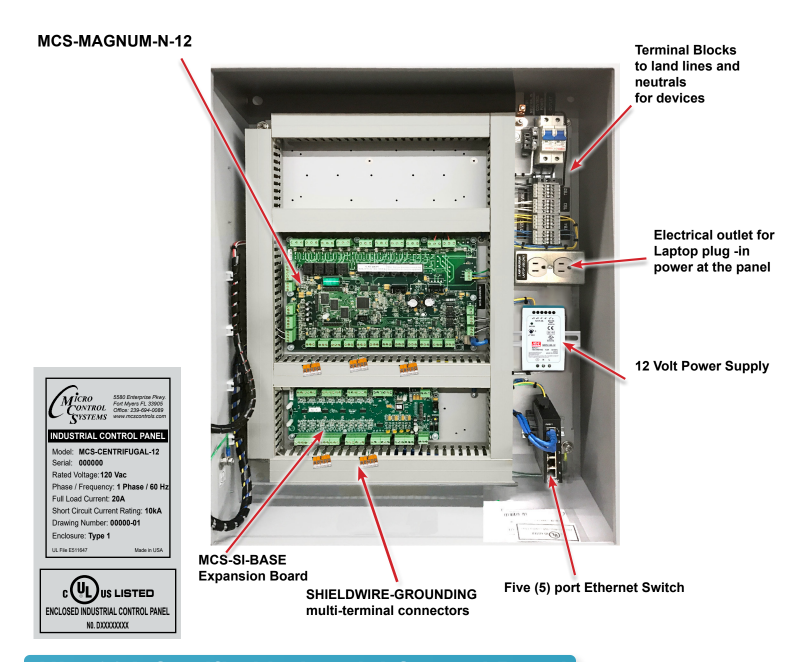
MCS-TOUCH-15.4 - Capacitive Touchscreen

LCD Screen
Dimensions 17"L x 12.11"W x 3.228"H
1280 x 800 Resolution
NEMA 4 IP66 rated
Touchscreen SurfaceUV Degradation Protection
Operating Temperature -22°F to 176°F (-30°C to +80°C)

10m/100m/1G Ethernet 1 Micro-SD Slots 2 USB Host 2.0

Real Time Clock (RTC) w/ Battery 3 RS485 communication ports

Touchscreen Surface............ UV Degradation Protection Crossover Cable (orange)... can be used for connecting MCS Touchscreen direct to MCS-MAGNUM or to a Laptop



UL 508A Certified Industrial Control Panel

Benefits of selecting an Industrial Control Panel that carries the UL 508A certification include:

- UL 508A certification provides the inspection authority and your customer evidence that the control panel complies with nationally recognized safety standards. These standards ensure public safety and provide assurances that the Industrial Control Panel is compliant with national and local electrical codes.
- For a control panel to carry the UL 508A Listing Mark, the panel must contain only UL recognized and listed components. The UL Mark on a component means that UL has evaluated and tested samples of this component and has concluded that they meet the UL requirements. This protects the quality and integrity of the enclosure and provides guarantee of safe performance.

MCS-MAGNUM-N-12



The MCS-MAGNUM-N-12 is a durable microprocessor based controller designed for the hostile environments in the HVAC/R industry. It is designed to be the primary manager of the package it is controlling.

The Magnum provides flexibility with set points and control options that can be selected prior to commissioning a system or when the unit is live and functioning. The TouchScreen and MCS-CONNECT provide a clear and simple language that informs the user as to the status of the controller.

Touchscreen

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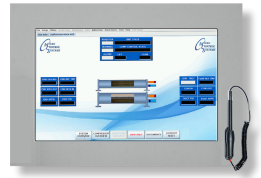
MCS-TOUCH-15.4 comes preloaded with the MCS-CONNECT program that allows you to view the 'unit's status', 'extended history', 'alerts', 'alarms', setpoints, and more, all in a user-friendly graphic format.



SYSTEM OVERVIEW



COMPRESSOR OVERVIEW
____ SCREEN



EVAPORATOR CONDENSER OVERVIEW SCREEN



OPTIONAL 'GRAPHS OVERVIEW SCREEN IN REAL TIME'

MCS-SI-BASE

The MCS-SI-BASE provides a flexible and cost effective way to allow sensor input and analog output expansion for the MCS MAGNUM. Each MCS-SI-BASE has a standalone microprocessor which communicates with the MCS MAGNUM over the MCS-I/O port at 38,400 baud. All data is check summed with auto error correction. Because communication



is over a RS-485 long distance two-wire differential network transmission system, the MCS-SI-BASE may be located up to 5,000 feet away.

Each MCS-SI-BASE board can be powered by a 12VDC regulated power supply and has a automatic power fail reset system.

MCS-VOLTAGE-3PH

The **MCS-VOLTAGE-3PH** measures AC voltage between 200-600 AC. It is designed to monitor the voltage of each phase of the main input power to the unit.

The MCS-VOLTAGE-3PH sensor provides three separate DC voltage outputs that correspond to the AC voltage it's measuring.







MCS-PHASE

The MCS-PHASE is a programmable 3-phase line voltage monitor with 25-fault memory, high temperature LCD display, easy setup and clear diagnostic readout of system faults. The MCS-PHASE was specifically designed to protect motors and other 3-phase loads from premature failure and damage due to common voltage faults such as unbalance, over/under voltage, phase loss, reversal, incorrect sequencing and rapid short cycling.

MCS-PRESSURE TRANSDUCERS



The MCS Pressure Transducers are one of the most economical and durable options on the market for dealing with high-pressure industrial applications.

In addition to being CE and UL approved, MCS transducers are capable of surviving high vibration. They include a cavity built out of solid 17-4 PH stainless steel ¼" SAE Female Flare fitting & Schrader valve; 7/16-20 UNF pipe thread which creates a leak-proof, all metal sealed system that makes the transducers ideal for use with rugged HVAC environments.

MCS T100 Temp Sensor



An extremely fast acting temperature sensor built for demanding environments. It is ideal for high moisture locations with continuous freeze and thaw cycles. The sensor is potted with a thermally conductive RTV Cure Silicon Adhesive to guarantee durability and response. Its high accuracy allows for interchangeability in the field. The large resistance range allows the use of over 1000' of cable with no noticeable effect. The MCS-T100 sensor has the ability to move from 32°F to 212°F in approximately 10 to 15 seconds.

MCS-Wells/Tubes

The MCS-WELL was designed to be used with the MCS-T100 temperature sensor, although it has other applications. It is used in the RTHA series chillers in the chilled water and condenser water lines. It comes pre-filled with heat conductive compound to aid in temperature to the sensor.





The **MCS-TUBE** can be epoxied to a discharge or suction line on the RTHA series chillers in order to obtain temperature readings without the use of a well. It was designed to be used with the MCS-T100 temperature sensor and comes pre-filled with heat conductive compound to aid in transferring temperature to the sensor.

MCS-USB-RS485



The MCS-USB-RS485 is a USB to RS485 cable that provides a fast simple way to connect a MCS-MAGNUM to a Laptop or PC.

The MCS-USB-RS485 cable contains a small internal electronic circuit board, which converts USB to RS485 with LED indicators for transmit (TX=Red) and receive (RX=Green).

MCS-EPOXY

- · Pre-measured resins and hardeners in one tube
- Easy to use bonds, seals, plugs, molds and rebuilds
- · No special tools needed
- Can even harden under water



•	Pressure tested to	1300 psi
•	Temperatures up to	500 degree F
•	Color	Gray
•	Density	15.9 lb/gal (1.9 g/cc)
•	Hardness (Shore D)	85
•	Tensile Strength	6000 psi
•	Compressive Strength	18.000 psi
•	Modulus of Elasticity	6 x 105 psi
•	Shear Strength	700 psi



MCS-CT500

MCS-CT500 current sensor monitors current flowing to electrical equipment. The magnitude of the current is converted to a linear output voltage between 0.06 to 4.52vdc which can be read as a standard analog input signal. The signal is used by MCS micro controllers for the following:

- 1. For slide valve control on screw machines
- 2. For high amp motor overload protection
- 3. For verification of device on / off

RTHA/RTHB Typical Options

BMS GATEWAY

The MCS-BMS-GATEWAY is a microprocessor based communication device that provides translation from Bacnet IP, Bacnet MSTP, Modbus IP, Lontalk, or Johnson N2 communication interface. Information that can be transmitted includes the status of control points, alarm information, digital inputs, analog inputs or setpoints.

The MCS-BMS-GATEWAY protocol is field selectable by setting jumper on the device. Using **MCS-CONFIG** and the CONFIG files for the MCS-MAGNUM, you can automatically create the CSV files that is required by the MCS-BMS-GATEWAY.



MCS-EXV-DRIVER

The **MCS-EXV-DRIVER** is used for the positioning and control of Sporlan, Alco, Carel, and Danfoss bipolar expansion valves using an analog input of 0-10 VDC (0 VDC = 0% valve opening, 10 VDC = 100% valve opening). The MCS-EXV-DRIVER also supports overdriving on full opened and full closed voltage signals. The display decimal notifies when overdriving by blinking.



MCS-SEHI

The MCS-SEHI are Electronically Operated Step motor flow control valves, intended for the precise control of liquid refrigerant flow. Synchronized signals to the motor provide discrete angular movement, which translates into precise linear positioning of the valve piston. Valve pistons and ports are uniquely characterized, providing improved flow resolution and performance.

The MCS-SEHI valves are easily interfaced with MCS microprocessor based controllers.

MCS RTHA/RTHB Standard Point List

Relay Outputs

#	Output Name	Type Description				
M-1	Comp M	Standard	Compressor main relay for star-delta			
M-2	Comp D	Standard	Compressor transition relay for star-delta			
M-3	Load	Standard	Increase compressor capacity			
M-4	Unload	Standard	Decrease compressor capacity			
M-5	Spare M-5	Standard	Relay output not used			
M-6	Spare M-6	Standard	Relay output not used			
M-7	Spare M-7	Standard	Relay output not used			
M-8	Spare M-8	Standard	Relay output not used			
M-9	Warning	Standard	Warning Light: unit is in a safety condition prior to a safety shutdown.			
M-10	AlarmLight	Standard	Alarm Light: unit is in a safety shutdown			

Sensor Inputs

#	Output Name	Туре	Description
M-1	ChilWtr In	MCS-T100	Chilled water in temperature
M-2	ChilWtrOut	MCS-T100	Chilled water out temperature
M-3	Suct Psi	MCS-200	Suction PSI
M-4	Disc Psi	MCS-500	Discharge PSI
M-5	OilSumpPsi	MCS-500	Oil sump pressure
M-6	OilFeedPSI	MCS-500	Oil supply pressure
M-7	Suct Tmp	MCS-T100	Suction temperature
M-8	Disc Tmp	MCS-T100	Discharge temperature
M-9	Mtr Flt	Digital	Detects phase loss, phase reversal, high motor temperature & high discharge temperature
M-10	EvapRefTmp	MCS-T100	Evaporator refrigerant temperature
M-11	CndWtrIn	MCS-T100	Condenser water incoming temperature
M-12	CndWtrOut	MCS-T100	Condenser water leaving temperature
M-13	ChwFlow	Digital	Verifies that the cooling loop pump is running
M-14	Phaseloss	Digital	Phase loss: phase imbalance
M-15	R/S Hand	Digital	Run/Stop/Hand Switch
M-16	Emg/Stop	Digital	Emergency stop switch
1-1	CmpProof	Digital	Verifies Delta has been pulled in.
1-2	Amps A	MCS-CT500	Reads amp draw on leg 1
1-3	Amps B	MCS-CT500	Reads amp draw on leg 2
1-4	Amps C	MCS-CT500	Reads amp draw on leg 3
1-5	Mtr Tmp1	User Defined	Reads the motor temperature on winding 1
1-6	Mtr Tmp2	User Defined	Reads the motor temperature on winding 2

MCS RTHA/RTHB Standard Point List

Sensor Inputs

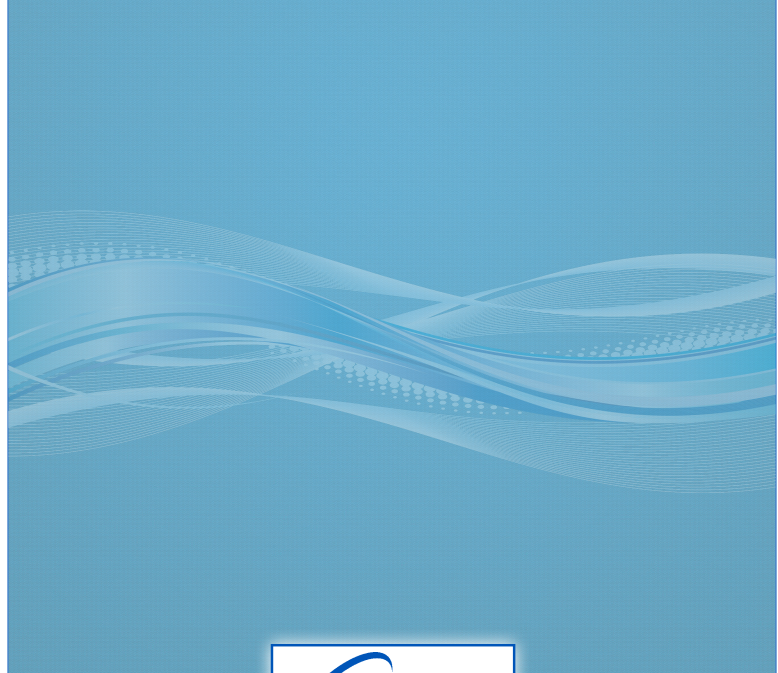
1-7	Mtr Tmp3	User Defined	Reads the motor temperature on winding 3
1-8	Volts A	User Defined	Volts phase A
1-9	Volts B	User Defined	Volts phase B
1-10	Volts C	User Defined	Volts phase C
1-11	Cnd Flow	Digital	Verifies that the condenser water pump is running
1-12	Spare 1-12	Spare	Sensor input not used
1-13	Spare 1-13	Spare	Sensor input not used
1-14	Spare 1-14	Spare	Sensor input not used
1-15	Net R/S	BMS Run	Building Management interface Run/Stop
1-16	NetTrgtRst	BMS CW Rset	Building Management interface target reset
2-1	Mtr Tmp 1&2	User Logic	Highest temperature between winding 1 and winding 2
2-2	Mtr CtlTmp	User Logic	Highest motor temperature between all windings
2-3	SuctSprHt	User Logic	Suction superheat
2-4	Evap Apr	User Logic	Chilled water out temperature minus Evaporator refrigerant temperature
2-5	Ctrl Flow	User Logic	Monitors the chilled water and condenser flow

RTHA/RTHB Information

Please visit our website for a fillable form that you can email to: sales@mcscontrols.com

С	ompany:			Phone: _	· · · · · · · · · · · · · · · · · · ·					
Name:				_ Title:_		Email:				
M	obile:			Site:					 	
	Model Number		Serial Number				Refrigerant Used	Full Load Amps of Compressor		
1.	Model of existing Panel:									
2.	What is the Starter Type?			Are we r	nonitorin	g the Transitio	n OK or Starter Fac	ult?		
	a. Does the Compressor have a	a remote starter?	Yes		No					
3.	Is there a Variable Frequency Dri	ve?: What is the	VFD Make	and Model?	Make	:	Мо	del:		
	a. Will the VFD be hardwired to MCS controls, over MODBUS or both?									
	b. If you are using a VFD other	than a Yaskawa '	VFD, do you	ı need MCS	to control	the VFD Enclo	sure Temperature a	nd Fans?	Yes	No
3.	What protocol will be used for Bu	uilding Manager	nent comm	unication?						
4.	Will Phase loss need to be monit	fored? Yes	No	How would	ld you like	e the pressure	s to be displayed?			
5.	What kind of Hot Gas Bypass is p	oresent?								
6.	Is MCS controlling Pumps?	Yes	No							
	a. How will the Chilled Water Pu	ımp(s) be wired	?							
	b. How will the Condenser Water	er Pump be wire	d?							
3.	Is MCS controlling Condenser/Ev	/aporator Isolati	ion Valve?	Yes	No	BMS				
4.	What Main Voltage is being supp	lied to the unit?	Voltage:_			Is MCS monito	oring Main Voltage?	Yes	No	
5.	What is the Control Voltage being	g supplied?	Voltage:_							
6.	What is the 'RUN LOAD AMPS' (F	·LA)	СОМ	P 1:		COMP 2:				
7.	Will the Chilled/Condenser Water	[,] Flow be measu	red by Flov	v or Differe	ntial?					
8.	Will Ambient Temperature need to	o be monitored:	? Yes	No						

COMMENTS (is there any other information we should know?):





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