YLAA Information

FILL OUT THIS FORM - SAVE TO YOUR DESKTOP AND EMAIL TO SALES@MCSCONTROLS.COM

Company:					Phone: _		
Name:			Title:	Email:			
	obile:						
	Model Number		Sei	rial Number		Refrigerant Used	Full Load Amps of Compressor
1.	Model of existing Panel: If other, Panel						
2.	What protocol will be used for B	uilding Mana	gement comn	nunication?			
3.	What Main Voltage is being supplied to the unit? Voltage: What is the Control Voltage being supplied? Voltage:						
4.	Is the unit equipped with heating? Yes No						
	Electric - How is it controlled?						
	 If On/Off how many stages? If SCR (Modulated) must use 0-10vdc signal for MCS control. 						
	Gas If Gas - MCS provid	es start com	mand only.				
5.	Will MCS control the Evap (supply air fan? Yes No						
	How is the fan controlled?						
6.	Is there an outside air damper?	Yes	No If y	es, how does it o	perate?		
7.	Is the unit equipped with Economizer? (free Cooling)						
	Will MCS control Economizer	r? Yes	No				
8.	Will MCS monitor Evaporator Fl	ow? If Yes:					
9.	Will MCS monitor Condenser Flow? If Yes:						
10.	Will Ambient Temperature need	to be monito	red? Yes	No			
11.	Is MCS controlling Pumps?	Yes	No				
	a. How will the Chilled Water Pumps(s) be wired?						
	b. How will the Condenser Water Pump be wired?						
12.	How many refrigerant circuits on the unit?						
13.	What compressors are sharing a circuit(s)?						
14.	What is the 'RUN LOAD AMPS' (I	FLA)? COM	P 1:	COMP 2:	COMP 3:	COMP 4	: COMP 5:

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