TRANE CVHE-F Information

Click here for a fillable form that you can email to: sales@mcscontrols.com

Company:										
			Title: Em							
Mo	obile:			Site: _						
Model Number		Serial Number					Refrigerant Used	Full Load Amps of Compressor		
1.	Model of existing Trane Panel:									
2.	What is the Starter Type? Are we monitoring the Transition OK or Starter Fault?									
	a. Does the Compressor have a remote starter? Yes No									
3. Is there a Variable Frequency Drive?: What is the VFD Make and Model? Make: Model:						lodel:				
	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 need MCS to control the VFD Enclosure Temperature and Fans? Yes No									
4.	What is the Purge type on the un	it, how is it contr	olled?							
5.	What protocol will be used for Building Management communication?									
6.	Will Phase loss need to be monit	fored? Yes	No							
7.	Is Hot Gas Bypass present?	Yes No H	low does it	operate?						
8.	Is MCS controlling the Chilled Wa	ater Pump(s)?	Yes	No <i>How</i>	will the	y be wired?				
9.	Is MCS controlling the Condense	er Water Pump(s)	? Yes	No H	ow will t	they be wired?				
10.	Is MCS controlling Condenser/Ev	/aporator Isolatio	n Valve?	Yes	No	BMS				
11.	Is MCS controlling these fan(s)?	How many are th	ere, how ar	re they wire	ed?					
12.	What Main Voltage is being supp	lied to the unit?	Voltage:			_ Is MCS monit	oring Main Voltage	? Yes	No	
13.	What is the Control Voltage being	g supplied?	Voltage:			-				
14.	What is the 'RUN LOAD AMPS' (F	·LA)	COMP	P 1:		COMP 2:				
15.	Will the Chilled/Condenser Water	^r Flow be measur	ed by Flow	switch or (GPM?					
16.	Will Ambient Temperature need to	o be monitored?	Yes	No						
<u>C\</u>	/HA ONLY:									
17.	Is there a Motor Cooler?	res No W il	II MCS be n	nonitoring	the Oil F	Feed? Yes	s No Return	Temperature?	Yes	No

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