RMPU Log

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SERIAL : qwer MAKE : -DIVISION : - TYPE : npp

Blower-R		
Blower-B Condensor1(CD1)-R Condensor1(CD1)-Y Condensor2(CD1)-B Condensor2(CD2)-R Condensor2(CD2)-Y Condensor2(CD2)-B Compressor1(CP1)-R Compressor1(CP1)-B Compressor2(CP2)-R Compressor2(CP2)-R Compressor2(CP2)-R Compressor2(CP2)-R Compressor2(CP2)-B Total Current-R Total Current-B Total Voltage-R Total Voltage-R Total Voltage-B Grill Temperature Ambient Temperature Room Temperature Room Temperature	Blower-R	123
Condensor1(CD1)-R Condensor1(CD1)-Y Condensor1(CD1)-B Condensor2(CD2)-R Condensor2(CD2)-Y Condensor2(CD2)-B Compressor1(CP1)-R Compressor1(CP1)-B Compressor2(CP2)-R Compressor2(CP2)-R Compressor2(CP2)-B Compressor2(CP2)-B Total Current-R Total Current-B Total Voltage-R Total Voltage-R Total Voltage-B Grill Temperature Ambient Temperature Room Temperature Room Temperature	Blower-Y	-
Condensor1(CD1)-Y Condensor2(CD2)-R Condensor2(CD2)-Y Condensor2(CD2)-B Compressor1(CP1)-R Compressor1(CP1)-Y Compressor1(CP1)-B Compressor2(CP2)-R Compressor2(CP2)-R Compressor2(CP2)-R Compressor2(CP2)-Y Compressor2(CP2)-B Total Current-R Total Current-B Total Voltage-R Total Voltage-R Total Voltage-B Grill Temperature Ambient Temperature Room Temperature	Blower-B	-
Condensor1(CD1)-Y Condensor2(CD2)-R Condensor2(CD2)-Y Condensor2(CD2)-B Compressor1(CP1)-R Compressor1(CP1)-Y Compressor1(CP1)-B Compressor2(CP2)-R Compressor2(CP2)-R Compressor2(CP2)-R Compressor2(CP2)-Y Compressor2(CP2)-B Total Current-R Total Current-B Total Voltage-R Total Voltage-R Total Voltage-B Grill Temperature Ambient Temperature Room Temperature		
Condensor1(CD1)-B Condensor2(CD2)-R Condensor2(CD2)-Y Condensor2(CD2)-B Compressor1(CP1)-R Compressor1(CP1)-Y Compressor1(CP1)-B Compressor2(CP2)-R Compressor2(CP2)-R Compressor2(CP2)-B Total Current-R Total Current-B Total Current-B Compressor2 Total Voltage-R Total Voltage-B Grill Temperature Ambient Temperature Room Temperature Room Temperature	Condensor1(CD1)-R	-
Condensor2(CD2)-R Condensor2(CD2)-Y Condensor2(CD2)-B - Compressor1(CP1)-R Compressor1(CP1)-Y Compressor2(CP1)-B - Compressor2(CP2)-R Compressor2(CP2)-B - Total Current-R Total Current-B - Total Voltage-R Total Voltage-R Total Voltage-B - Grill Temperature Ambient Temperature Room Temperature Room Temperature - Room Temperature - Room Temperature	Condensor1(CD1)-Y	-
Condensor2(CD2)-Y Condensor2(CD2)-B Compressor1(CP1)-R Compressor1(CP1)-Y Compressor2(CP2)-B Compressor2(CP2)-Y Compressor2(CP2)-B Total Current-R Total Current-B Total Voltage-R Total Voltage-B Grill Temperature Ambient Temperature Room Temperature Room Temperature	Condensor1(CD1)-B	-
Condensor2(CD2)-Y Condensor2(CD2)-B Compressor1(CP1)-R Compressor1(CP1)-Y Compressor2(CP2)-B Compressor2(CP2)-Y Compressor2(CP2)-B Total Current-R Total Current-B Total Voltage-R Total Voltage-B Grill Temperature Ambient Temperature Room Temperature Room Temperature		
Compressor1(CP1)-R Compressor1(CP1)-Y Compressor2(CP2)-B Compressor2(CP2)-R Compressor2(CP2)-Y Compressor2(CP2)-B Total Current-R Total Current-B Total Voltage-R Total Voltage-R Total Voltage-B Grill Temperature Ambient Temperature Room Temperature		-
Compressor1(CP1)-R Compressor1(CP1)-Y Compressor2(CP1)-B Compressor2(CP2)-R Compressor2(CP2)-Y Compressor2(CP2)-B Total Current-R Total Current-Y Total Current-B - Total Voltage-R Total Voltage-R Total Voltage-B Grill Temperature Ambient Temperature Room Temperature		-
Compressor1(CP1)-Y Compressor2(CP1)-B Compressor2(CP2)-R Compressor2(CP2)-Y Compressor2(CP2)-B Total Current-R Total Current-B Total Current-B	Condensor2(CD2)-B	-
Compressor1(CP1)-Y Compressor2(CP1)-B Compressor2(CP2)-R Compressor2(CP2)-Y Compressor2(CP2)-B Total Current-R Total Current-B Total Current-B		
Compressor1(CP1)-B Compressor2(CP2)-R Compressor2(CP2)-Y Compressor2(CP2)-B Total Current-R Total Current-Y Total Current-B Total Voltage-R Total Voltage-R Total Voltage-B Grill Temperature Ambient Temperature Room Temperature	_	-
Compressor2(CP2)-R Compressor2(CP2)-Y Compressor2(CP2)-B Total Current-R Total Current-Y Total Current-B Total Voltage-R Total Voltage-Y Total Voltage-B Grill Temperature Room Temperature	_	-
Compressor2(CP2)-Y Compressor2(CP2)-B Total Current-R Total Current-Y Total Current-B - Total Voltage-R Total Voltage-Y Total Voltage-B Grill Temperature Room Temperature - - - - - - - - - - - - -	Compressor1(CP1)-B	-
Compressor2(CP2)-Y Compressor2(CP2)-B Total Current-R Total Current-Y Total Current-B Total Voltage-R Total Voltage-B Grill Temperature Room Temperature		
Compressor2(CP2)-B Total Current-R Total Current-Y Total Current-B Total Voltage-R Total Voltage-P Total Voltage-B Grill Temperature Ambient Temperature Room Temperature	_	-
Total Current-R Total Current-Y Total Current-B Total Voltage-R Total Voltage-Y Total Voltage-B Grill Temperature Ambient Temperature Room Temperature		-
Total Current-Y Total Current-B Total Voltage-R Total Voltage-Y Total Voltage-B Grill Temperature Ambient Temperature Room Temperature	Compressor2(CP2)-B	-
Total Current-Y Total Current-B Total Voltage-R Total Voltage-Y Total Voltage-B Grill Temperature Ambient Temperature Room Temperature	T () C () P	
Total Current-B Total Voltage-R Total Voltage-Y Total Voltage-B Grill Temperature Ambient Temperature Room Temperature		-
Total Voltage-R Total Voltage-Y Total Voltage-B Grill Temperature Ambient Temperature Room Temperature -		-
Total Voltage-Y Total Voltage-B Grill Temperature Ambient Temperature Room Temperature	Total Current-B	-
Total Voltage-Y Total Voltage-B Grill Temperature Ambient Temperature Room Temperature	Total Voltage D	
Total Voltage-B Grill Temperature Ambient Temperature Room Temperature -		-
Grill Temperature - Ambient Temperature - Room Temperature -	_	_
Ambient Temperature - Room Temperature -	Total voltage-D	
Ambient Temperature - Room Temperature -	Grill Temperature	_
Room Temperature -	_	_
		_
Wind Speed	ALOVAI A CHIPPINUIL	
vvina Speca -	Wind Speed	-