



- System:1
- ODU1
- IDU2
- IDU3
- IDU4
- IDU5
- IDU6
- IDU7
- IDU8
- IDU9
- IDU10
- IDU11
- IDU13
- IDU14
- IDU15
- IDU16
- IDU18
- IDU19
- IDU22
- IDU23
- IDU24
- IDU25

General Protocol Version:10
 Unit Protocol Version:10
 Refrigerant Type:R410A
 Power Type:50Hz, 200~240V
 Fan Type:NaN
 Group Number:0
 Master Mode System:No Master
 Project Number:0
 System Total Capacity:23.2 kW
 Rated Capacity:22.4 kW
 Capacity Limit:100 %
 Auto Energy Saving:Comfort
 Defrosting Cycle K:50 Min
 Distribution Rate:135 %
 Emergency Mode:0
 IDU Mode Prior Stage:NaN
 Fan Emergency:No Emergency

System Exception: 0

Unit Information

System	
Model	GMV5S
Cool-heat Modes	Cool-heat
Online ODUs	1
Online IDUs	26
4-way Valve	Off
Comp Preheat Time	5 h
Compressor Status	Stop
Defrosting Status	No
Oil Return Status	No
Quiet Function	NaN
Vacuum pumping	NaN
Refrigerant Callbac	Indoor R
Recovery Status	NaN
Capacity Limit	100 %
Auto Energy Saving	Comfort
Defrosting Cycle K	50 Min
Distribution Rate	135 %
Emergency Mode	0
IDU Mode Prior Sta	NaN

Main Outdoor

Outdoor Select: ODU1

Rated Capacity	22.4 kW
Master-Slave Status	Master
Outdoor Temp	75.2 °F
Comp1 Operation Fr	0 Hz
Comp2 Operation Fr	0 Hz
Fan1 Operation Fre	0 Hz
Fan2 Operation Fre	0 Hz
Module HP	78.8 °F
Module LP	3.2 °F
Comp1 Discharge Te	125.6 °F
Comp1 Shell Temp	125.6 °F
Comp2 Discharge Te	-22 °F
Comp2 Shell Temp	-22 °F
Defrosting Temp1	19.4 °F
Subcooler Liq Temp	86 °F
Subcooler Gas Temp	86 °F
Separator Inlet	44.6 °F
Separator Outlet	23 °F
ODU Heating EXV	0 Pls
ODU Fan Static Pre	0 Static
Comp1 Status	Off
Comp2 Status	Off
4-way Valve1	Off
LP Measure Valve	Off

Comp1 Current	1.23 A
Comp1 Busbar Volta	270 V
Comp1 IPM Temp	116.6 °F
Fan1 Current	1.23 A
Fan1 Busbar Voltage	270 V
Fan1 IPM Temp	116.6 °F
Comp2 Current	1.23 A
Comp2 Busbar Volta	270 V
Comp2 IPM Temp	116.6 °F
Fan2 Current	1.23 A
Fan2 Busbar Voltage	270 V
Fan2 IPM Temp	116.6 °F

Outdoor Select: ODU1

Rated Capacity	22.4 kW
Master-Slave Status	Master
Outdoor Temp	75.2 °F
Comp1 Operation Fr	0 Hz
Comp2 Operation Fr	0 Hz
Fan1 Operation Fre	0 Hz
Fan2 Operation Fre	0 Hz
Module HP	78.8 °F
Module LP	3.2 °F
Comp1 Discharge Te	125.6 °F
Comp1 Shell Temp	125.6 °F
Comp2 Discharge Te	-22 °F
Comp2 Shell Temp	-22 °F
Defrosting Temp1	19.4 °F
Subcooler Liq Temp	86 °F
Subcooler Gas Temp	86 °F
Separator Inlet	44.6 °F
Separator Outlet	23 °F
ODU Heating EXV	0 Pls
ODU Fan Static Pre	0 Static
Comp1 Status	Off
Comp2 Status	Off
4-way Valve1	Off

IDU Select

Project Number	Model	Rated Capacity	Master IDU	On-off Status	Mode	Fan Speed	Temp Setting	Indoor Amb Temp	Inlet Pipe Temp	Outlet Pipe Temp	Indoor Outlet Air Temp	EXV Sta
2	Duct (PL)	2.5	Slave	Off	Cooling	Fan Stop	60.8	80.6	87.8	89.6	0	0
3	Duct (PL)	2.2	Slave	Off	Cooling	Fan Stop	60.8	78.8	87.8	87.8	0	0
4	Duct (PL)	2.5	Slave	Off	Cooling	Fan Stop	60.8	80.6	89.6	89.6	0	0
5	Duct (PL)	2.5	Slave	Off	Cooling	Fan Stop	60.8	78.8	87.8	87.8	0	0
6	Duct (PL)	2.5	Slave	Off	Cooling	Fan Stop	60.8	78.8	91.4	89.6	0	0