



SYMBOL	DESCRIPTION	REMARKS
TE01	Chilled Water Inlet TEMP Sensor	PT1000ohm
TE02	Chilled Water Outlet TEMP Sensor	PT1000ohm
TE03	Cooling Water Inlet TEMP Sensor	PT1000ohm
TE04	Cooling Water Outlet TEMP Sensor	PT1000ohm
TE08	Hot Water Inlet TEMP Sensor	PT1000ohm
TE07	Hot Water Outlet TEMP Sensor	PT1000ohm
TE10	Hot Refrigerant TEMP Sensor	PT1000ohm
TE06	Generator TEMP Sensor	PT1000ohm
BZ	Buzzer	220VAC
CMS	Freeze/High level control valve	220VAC, 20W
F477	FASEIB(B-32)	2A
F4-3	FASEIB(B-32)	10°C, 5
F4-6	FASEIB(B-32)	2A
FM	Panel Cooling Fan	220V, 20W
UC08	No Fuse Breaker	
MA-2	Water-Resistant Pump	
MA-1	Water-Resistant Pump	
MP	Water-Airgap Pump	
PT	Transformer	
SA	Stack Controller	0.1A/AC250V
TR	Transformer-ACON	25VA
V7-9	Valve(ZN)	1/4" 67 DTL
PI02	Pressure Press-Is sensor	
3/A1.2	Over Current Relay-Rel 2.0mA	
3/S	Over Current Relay-Rel 2.0mA	
5/P	Over Current Relay-Rel 2.0mA	
6/EH	Sub-3-Coiled Water Flow	
884.2	Magnetic Controller-Rel Pump	
88R	Magnetic Controller-Rel Pump	
88P	Magnetic Controller-Rel Pump	
4/T	Remote Air Signic(2Wire)	Supplied by Buyers
5/2H	Interlock-Chilled Water Pump	Supplied by Buyers
5/2D	Interlock-Water Pump	Supplied by Buyers
PI01	No Chamber Pressure sensor	
PK1/2	Ported Pressure Switch(24V)	
SV/52	Vacuum Solenoid Valve	
PSV	Power Supply Module(24V)	
4/M	Intermediate Relay(24Voc)	
4/2	Intermediate Relay(220Voc)	

NOTE

1. These parts are supplied by buyers
2. These parts are installed on the chiller body
3. These parts are applies to 386-10230T chiller units.

Division	38DR1-1020R (PT500VA)			
	F1	F2	F3	F4
1S	220 V	4	4	4
Power	400 V	4	2	2
	400 V	4	2	2

5 The wire need be connected when the valve is spring -return valve.

Safety



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