

SPECIFICATIONS



Model	OPA 820RLTB1FPQ Econex
Configuration	Horizontal Supply Air
Item No. (Standard / Opposite Hand)	866-082-701 / 866-082-710
Configuration	Downward Supply Air
Item No. (Standard / Opposite Hand)	866-082-723 / 866-082-732
Cooling capacity (net) ¹	78.4 kW
Cooling capacity range (gross)	11.2 ~ 83.8 kW
Heating capacity ¹	79.0 kW
Heating capacity range	10.0 ~ 87.0 kW
Electrical input - cooling	24.6 kW
Electrical input - heating	23.8 kW
EER / AEER (cooling) ¹	3.18 / 3.17
COP / ACOP (heating) ¹	3.22 / 3.21
Operating Range (outdoor ambient) - cooling	-10°C ~ 50°C
Operating Range (outdoor ambient) - heating	-10°C ~ 25°C
Controller	UC8 (x2)
Refrigerant	R32
Refrigerant Charge	8.0 kg/sys.
Minimum floor area (@2.4m below ceiling diffuser)	34 m ²
Compressor oil type	POE-46 (NXG5020 or equivalent)
Compressor type	inverter + fixed scroll
Power supply ²	3 ph. 400 V ac 50 Hz + N + E
Compressor (3ph.) run amps at rating cond.(inv./fixed)	16 A/ph.(x1) / 16 A/ph.(x1)
Compressor + VSD circuit breaker	32 A (x2)
Indoor fan motor size	EC Plug 500 dia. 3.65kW (x2)
Nominal air flow at rating conditions	4 400 l/s
Indoor fan motor (3ph.) - full load	4.5 A/ph. (x2)
Outdoor fan motor (3ph.) - full load	5 A/ph. (x2)
Outdoor fan - max. external static available@ 11 600 l/s	125 Pa
Control circuit breaker (internal)	2 A
Single phase socket circuit breaker	10 A
Running amps (total system) ¹	38 / 36 / 39 A
Max. running amps (total system)	52 / 50 / 52 A
RCD type recommended	type B, 30mA, 3 pole
Net weight	1270 kg
Shipping weight	1296 kg

Accessories:

TZT-100 Room temperature controller	201-000-350
Filters - rated EU4/G4 disposable	019-400-004 500x500x50 (x9) ³
Filters - rated EU4/G4 washable (NZ Only)	019-000-033 500x500x50 (x9) ³
Drain tundish (2 per set; 2 sets required)	060-000-653

Refer to temperzone for other options.

¹ Tested in accordance with AS/NZS 3823

24004

² Voltage range: 380-440V

³ Filter sizes are nominal; refer to Temperzone for actual measurements.

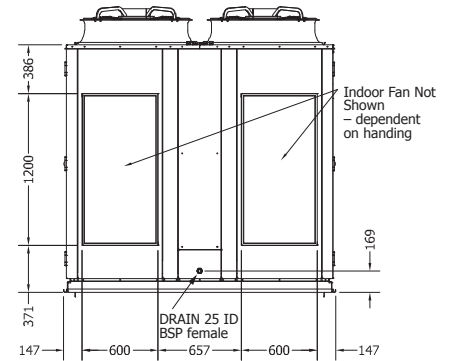
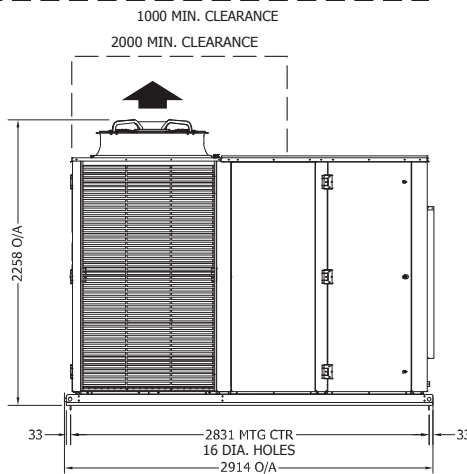
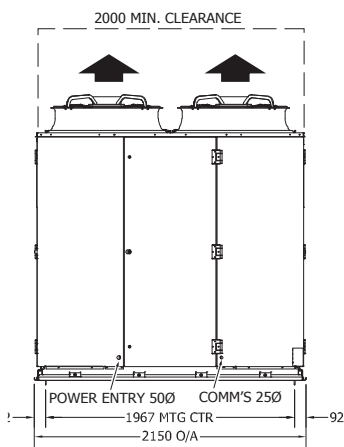
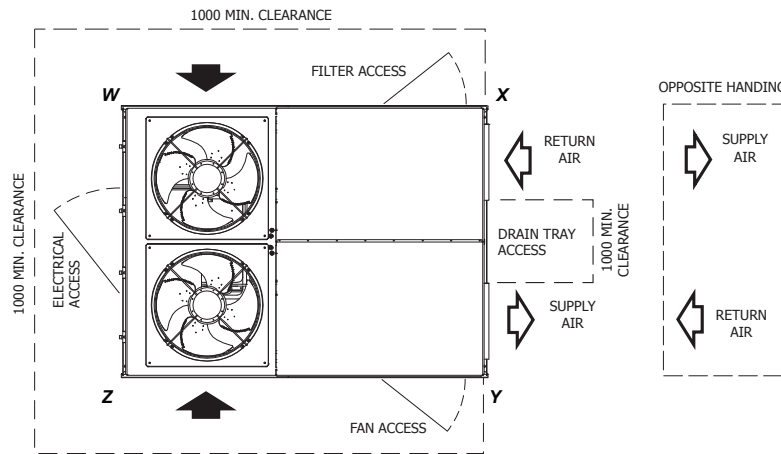
DIMENSIONS (mm)



OPA 820RLTBFPQ01 Standard Hand, Horizontal Supply

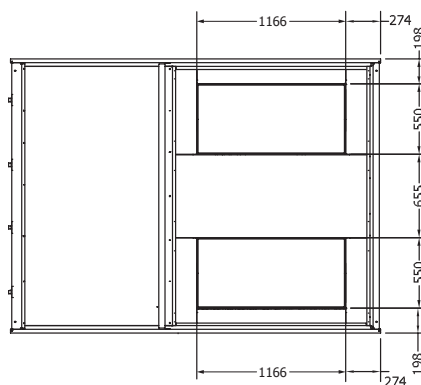
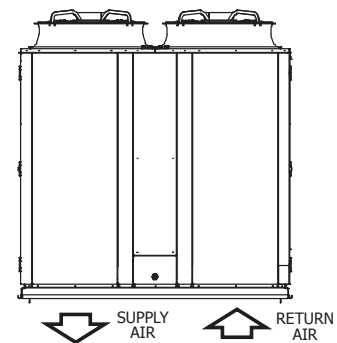
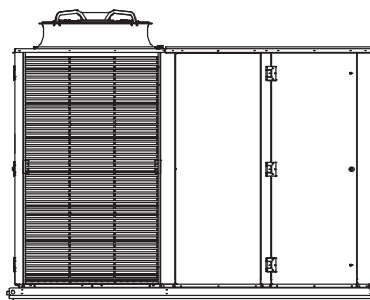
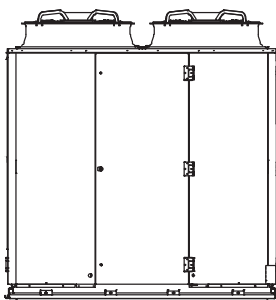
Not to Scale

POINT LOADS (kg)			
W	X	Y	Z
341	266	280	383



OPA 820RLTBFPQ23 Standard Hand, Downward Supply

Clearances as above



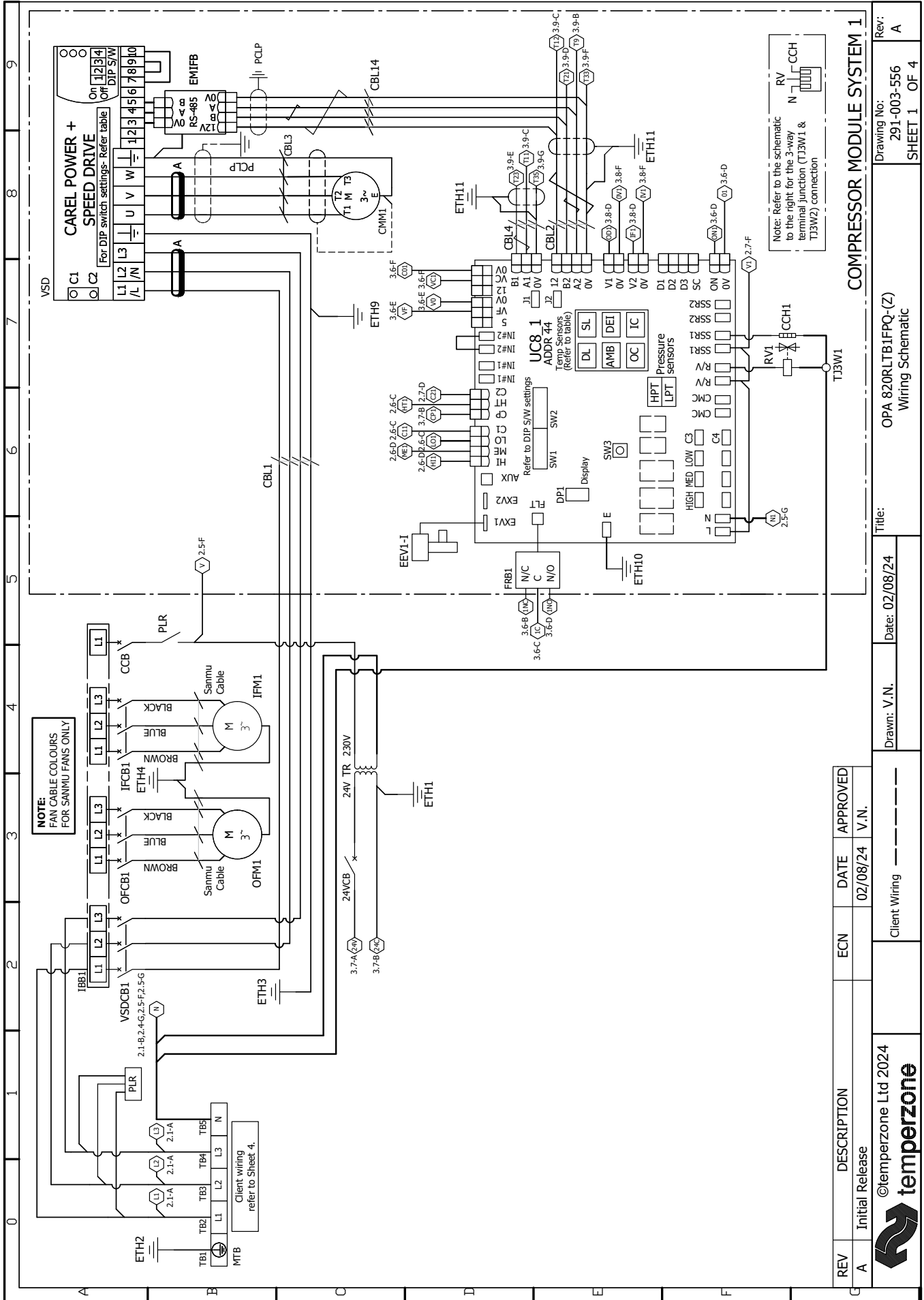
NOTE

Specifications are subject to change without notice due to the manufacturer's ongoing research and development programme.

BOTTOM VIEW

WIRING (1)

Refer Sheet 4 for client wiring & descriptors

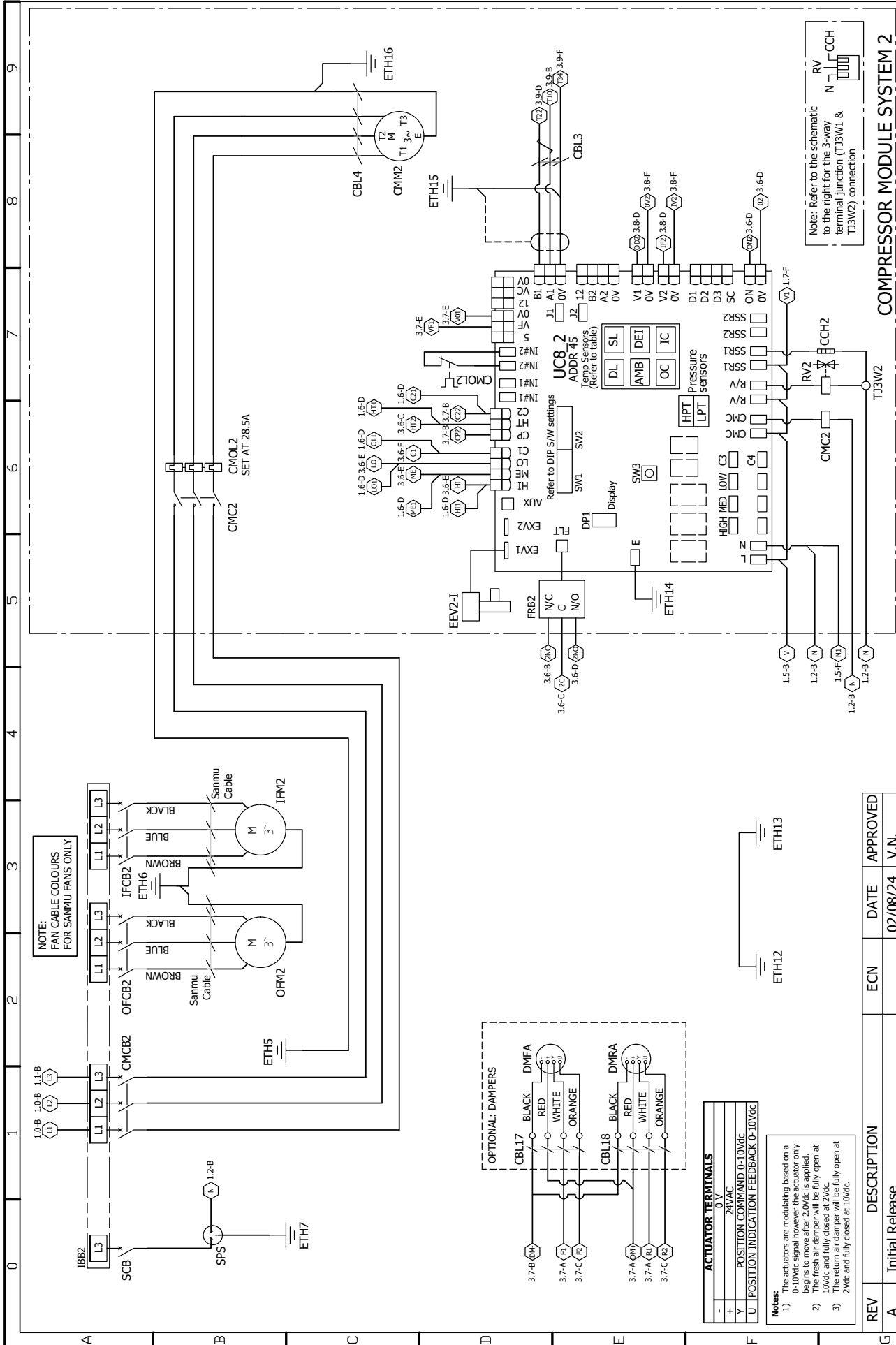


REV	DESCRIPTION	ECN	DATE	APPROVED
A	Initial Release		02/08/24	V.N.

©temperzone Ltd 2024	Client Wiring	Drawn: V.N.	Date: 02/08/24	Title:
----------------------	---------------	-------------	----------------	--------

OPAs 820RLTB1FPQ-(Z)		Drawing No: 291-003-556		Rev: A
Wiring Schematic		SHEET 1 OF 4		





Note: Refer to the schematic to the right for the 3-way terminal junction (TJ3W1 & TJ3W2) connection

COMPRESSOR MODULE SYSTEM 2

Rev: A
Drawing No: 291-003-556
SHEET 2 OF 4

OPA 820RLT1FPQ-(Z)
Wiring Schematic

Title:

Date: 02/08/24

Drawn: V.N.

Client Wiring

Initial Release

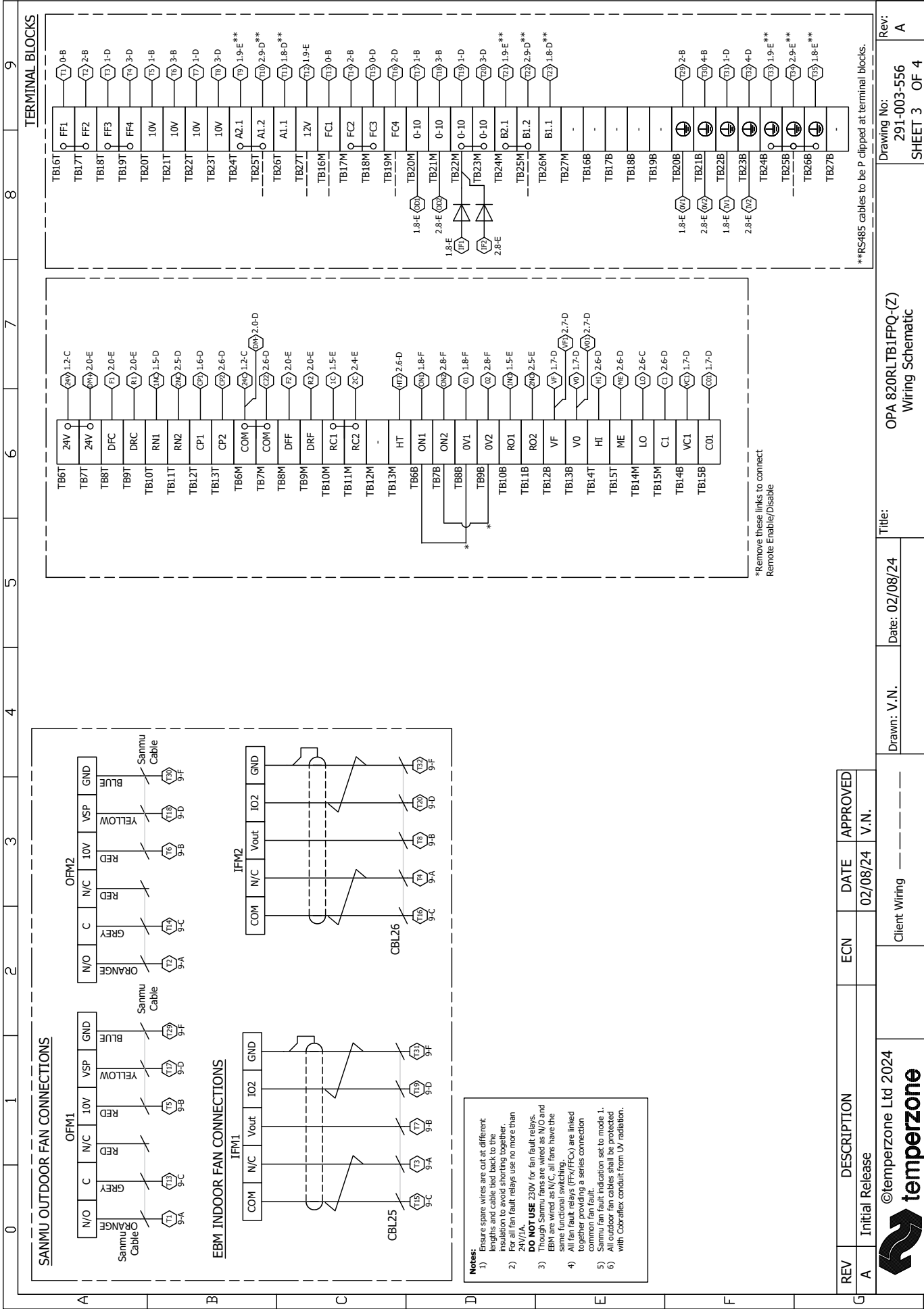
©temperzone Ltd 2024



REV	DESCRIPTION	ECN	DATE	APPROVED
A	Initial Release		02/08/24	V.N.

ACTUATOR TERMINALS
0V
24VAC
POSITION COMMAND 0-10Vdc
POSITION INDICATION FEEDBACK 0-10Vdc

- Notes:
- The actuators are modulating based on a 0-10Vdc signal however the actuator only begins to move after 2.0Vdc is applied.
 - The fresh air damper will be fully open at 10Vdc and fully closed at 2Vdc.
 - The return air damper will be fully open at 2Vdc and fully closed at 10Vdc.



REV	DESCRIPTION	ECN	DATE	APPROVED
A	Initial Release		02/08/24	V.N.



©temperzone Ltd 2024

Client Wiring

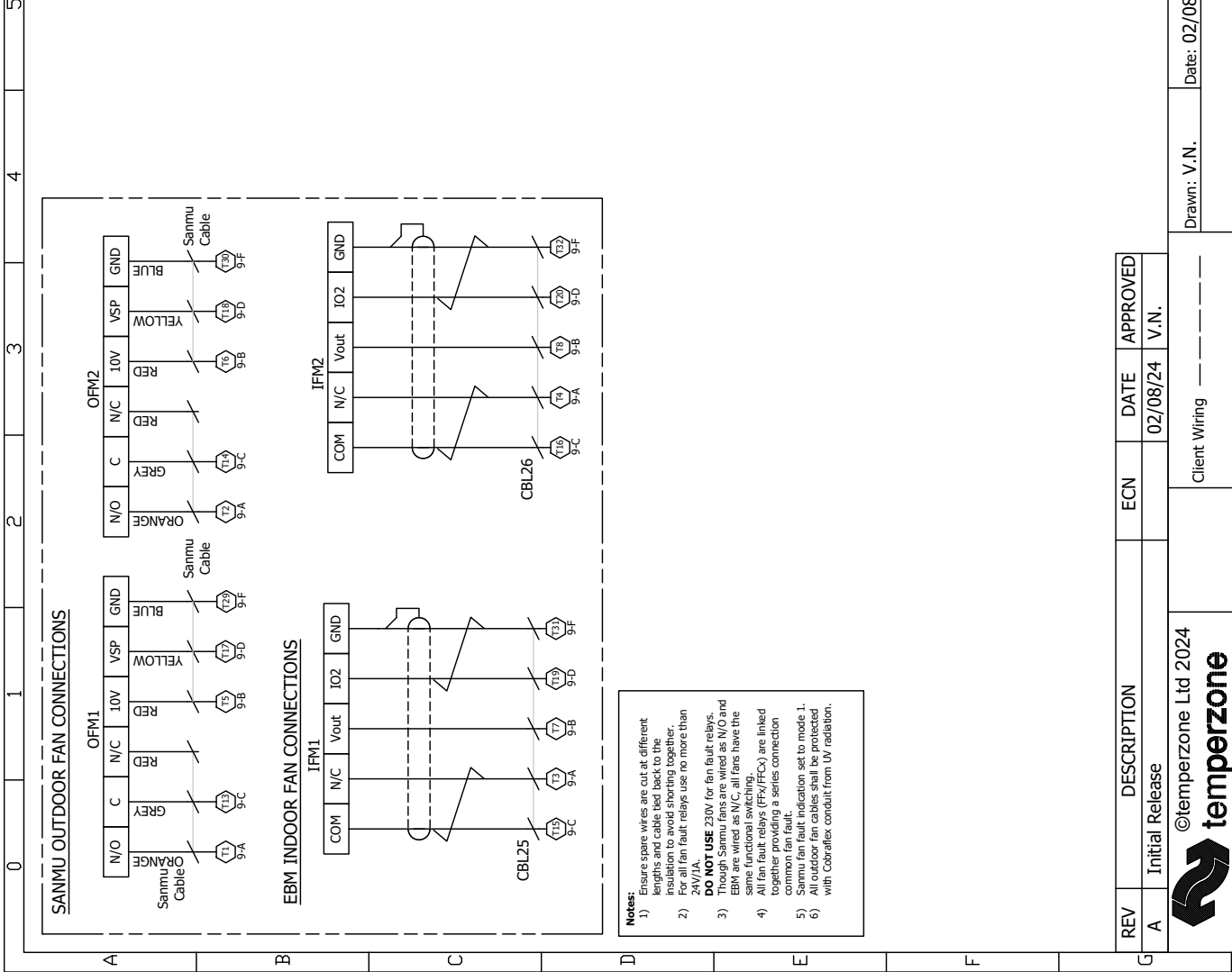
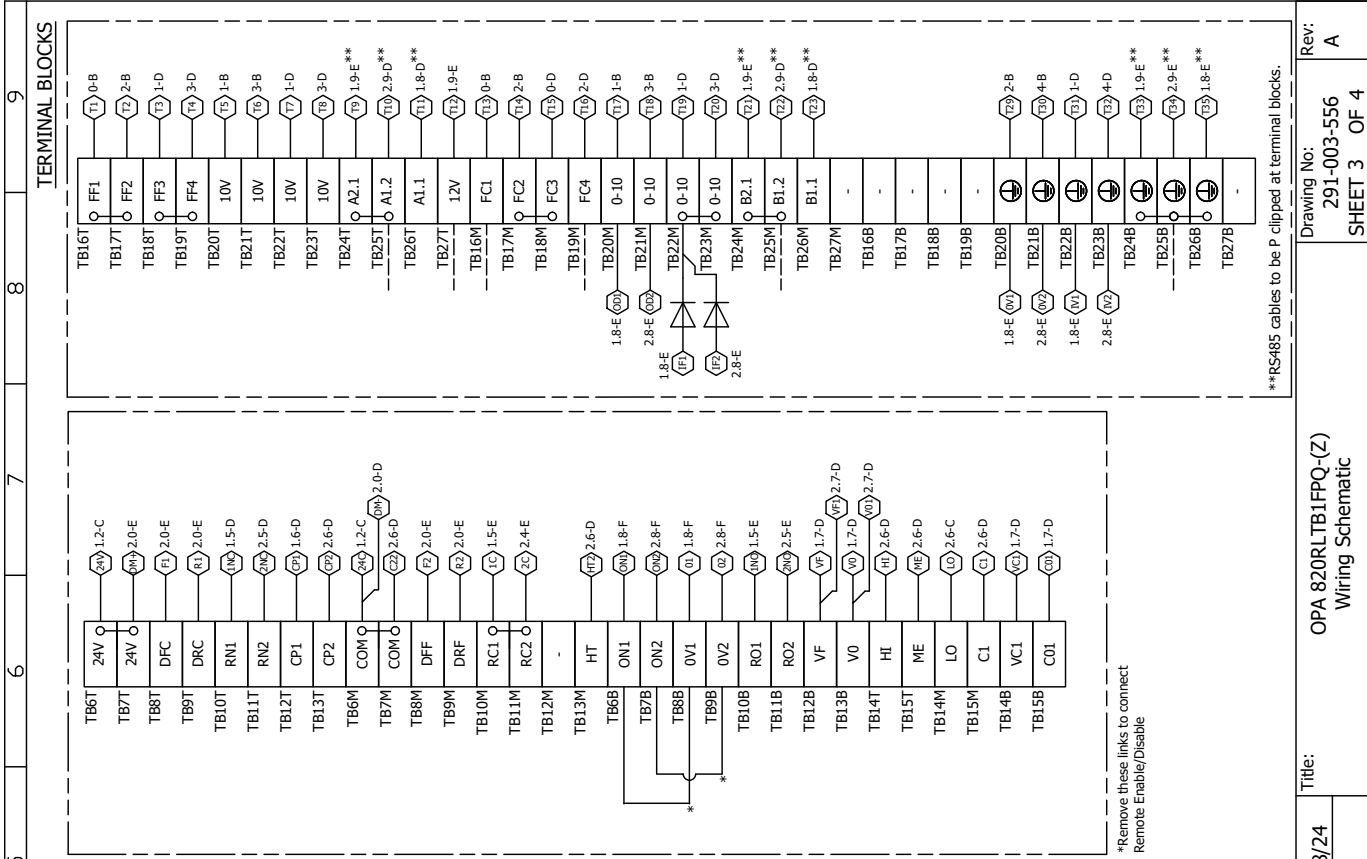
Drawn: V.N.

Date: 02/08/24

Title: OPA 820RLTB1FPQ-(Z) Wiring Schematic

Drawing No: 291-003-556
SHEET 3 OF 4

Rev: A



0	1	2	3	4	5	6	7	8	9																																																												
<p>Customer Connection (Refer UC8 Manual for details)</p>	<p>Customer scope Incoming Power Connection</p>		<p>UC8 Configuration</p> <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>* 1 x EEV per system</td> <td>Compressor</td> <td>UC8 DIP SWITCHES</td> </tr> <tr> <td></td> <td></td> <td>ON</td> </tr> <tr> <td>SYSTEM 1</td> <td>INVERTER</td> <td>1, 4, 6, 7, 10, 14</td> </tr> <tr> <td>SYSTEM 2</td> <td>FIXED SPEED</td> <td>1, 4, 6, 7, 10, 11, 14</td> </tr> </table> <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="3" style="text-align: center;">Ferrites</td> </tr> <tr> <td>Part Number</td> <td>Frequency Type</td> <td>Number of Turns</td> </tr> <tr> <td>A 012-001-074</td> <td>High</td> <td>1</td> </tr> </table> <p>Instructions To Convert To Master-Master Control</p> <ol style="list-style-type: none"> Turn off power to entire system. Turn off dip switch 11 for system 2 fixed speed UC8 control. Move the jumper between terminal blocks TB24T and TB25T to between TB25T and TB26T (refer to sheet 3). Move the jumper between terminal blocks TB24M and TB25M to between TB25M and TB26M (refer to sheet 3). Turn power back on. Check UC8.2 (SYSTEM 2) address is set as 45. If it's address is 44, it needs to be changed to 45 using the pushbutton. 		* 1 x EEV per system	Compressor	UC8 DIP SWITCHES			ON	SYSTEM 1	INVERTER	1, 4, 6, 7, 10, 14	SYSTEM 2	FIXED SPEED	1, 4, 6, 7, 10, 11, 14	Ferrites			Part Number	Frequency Type	Number of Turns	A 012-001-074	High	1	<p>24VCB 24 Volt Circuit Breaker CBL Cable Marker CCB Control Circuit Breaker CCH Crankcase Heater CNC Compressor Motor Contactor CMCB Compressor Motor Circuit Breaker CMH Compressor Motor CMOL Compressor Motor Overload DMF Damper Motor Fresh Air DNR Damper Motor Return Air EEV Electronic Expansion Valve EMIFB Electromagnetic Interference Filter Board ETH Earth FRB Fault Relay Board IBB Insulated Bus Bar IFCB Indoor Fan Circuit Breaker IFM Indoor Fan Motor ITB Main Terminal Block OFCB Outdoor Fan Circuit Breaker OFM Outdoor Fan Motor PCLP P-Clip PLR Phase Loss Relay RV Reversing Valve SCB Socket Circuit Breaker SPS Single Phase Socket TBXT Terminal Block (number) Top TBXM Terminal Block (number) Middle TBXL Terminal Block (number) Bottom TJ3W Terminal Junction 3 Way TR Transformer UC8 Unit Controller 8 VSD Variable Speed Drive VSDCB Variable Speed Drive Circuit Breaker OV UC8 Enable Link Common 0-10 Indoor / Outdoor Fan 0-10VDC analogue speed Control 10V Indoor / Outdoor Fan 10VDC Supply Output 12V RS485 12V Supply Output 24V 24VAC Internal Supply Ax.x RS485 A (+) Communication Signal Bx.x RS485 B (-) Communication Signal CO1 Compressor Analogue Speed Control Common CI Indoor Fan Fixed Three speed Control Common COM 24VAC Internal Supply Common GP Compressor ON / OFF Signal DFC Damper Motor Fresh Air 0-10Vdc Command DFR Damper Motor Return Air 0-10Vdc Command DRF Damper Motor Return Air 0-10Vdc Feedback FC Fan Fault Relay Output Common FF Fan Fault Relay Output Contact Signal HI Indoor Fan Fixed High speed Control Signal HT Cooling / Heating Mode Selection Signal LO Indoor Fan Fixed Low speed Control Signal ME Indoor Fan Fixed Medium speed Control Signal ON UC8 Enable Link Contact RC UC8 Fault Relay Output Common Contact RO UC8 Fault Relay Output Normally Closed Contact RO UC8 Fault Relay Output Normally Open Contact VC Compressor 0-10VDC Analogue Speed Control Signal VF Indoor Fan 0-10Vdc Analogue Speed Control Signal V0 Indoor Fan Analogue Speed Control Common</p>	<p>Indoor Coil Layout</p> <p>Overall System Layout</p> <p>Phase Loss Relay</p> <ul style="list-style-type: none"> PWR (Green) Indicator lit when power is being supplied. RY (Yellow) Indicator lit when relay is operating. <p>Important Notes:</p> <ul style="list-style-type: none"> 24 Hour power required (on L1) for control circuit and crankcase heaters Portable Residual Current Device (PRCD) shall be used with single phase socket. <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="2">Modbus Devices Address</td> </tr> <tr> <td>UC8</td> <td>44, 45</td> </tr> <tr> <td>VSD</td> <td>10</td> </tr> </table> <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="2">VSD DIP switch settings</td> </tr> <tr> <td>DIP switch</td> <td>On/Off ↓</td> </tr> <tr> <td>1,4</td> <td>On</td> </tr> <tr> <td>2,3</td> <td>Off</td> </tr> </table> <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="2">Sensor(S) / Transducers (T) to UC8</td> </tr> <tr> <td>DL</td> <td>Discharge</td> <td>S</td> <td>Grey</td> </tr> <tr> <td>SI</td> <td>Suction</td> <td>S</td> <td>White</td> </tr> <tr> <td>AMB</td> <td>Ambient</td> <td>S</td> <td>Black</td> </tr> <tr> <td>DEI</td> <td>Deice</td> <td>S</td> <td>Blue</td> </tr> <tr> <td>LPT</td> <td>Suction Pressure</td> <td>T</td> <td>Grey</td> </tr> <tr> <td>HPT</td> <td>High Pressure</td> <td>T</td> <td>Grey</td> </tr> </table>	Modbus Devices Address		UC8	44, 45	VSD	10	VSD DIP switch settings		DIP switch	On/Off ↓	1,4	On	2,3	Off	Sensor(S) / Transducers (T) to UC8		DL	Discharge	S	Grey	SI	Suction	S	White	AMB	Ambient	S	Black	DEI	Deice	S	Blue	LPT	Suction Pressure	T	Grey	HPT	High Pressure	T	Grey	<p>OPA 820RLTB1FPQ-(Z) Wiring Schematic</p>	<p>Rev: A</p> <p>Drawing No: 291-003-556</p> <p>SHEET 4 OF 4</p>
* 1 x EEV per system	Compressor	UC8 DIP SWITCHES																																																																			
		ON																																																																			
SYSTEM 1	INVERTER	1, 4, 6, 7, 10, 14																																																																			
SYSTEM 2	FIXED SPEED	1, 4, 6, 7, 10, 11, 14																																																																			
Ferrites																																																																					
Part Number	Frequency Type	Number of Turns																																																																			
A 012-001-074	High	1																																																																			
Modbus Devices Address																																																																					
UC8	44, 45																																																																				
VSD	10																																																																				
VSD DIP switch settings																																																																					
DIP switch	On/Off ↓																																																																				
1,4	On																																																																				
2,3	Off																																																																				
Sensor(S) / Transducers (T) to UC8																																																																					
DL	Discharge	S	Grey																																																																		
SI	Suction	S	White																																																																		
AMB	Ambient	S	Black																																																																		
DEI	Deice	S	Blue																																																																		
LPT	Suction Pressure	T	Grey																																																																		
HPT	High Pressure	T	Grey																																																																		
A	B		C		D		E		F		G																																																										
<p>REV</p> <p>A Initial Release</p>	<p>DESCRIPTION</p> <p>Initial Release</p>		<p>ECN</p> <p>02/08/24</p>	<p>DATE</p> <p>02/08/24</p>	<p>APPROVED</p> <p>V.N.</p>	<p>Client Wiring -----</p>		<p>Date: 02/08/24</p>	<p>Title: OPA 820RLTB1FPQ-(Z) Wiring Schematic</p>		<p>Rev: A</p>																																																										

