



ASPC Project



END CUSTOMER	: Arya Sasol Polymer Company
CONTRACTOR	: DYPNF Co., Ltd.
VENDOR NAME	: Airpack Netherlands BV
EQUIPMENT DESCRIPTION	: Screw Compressor & Roots Blower
PURCHASE ORDER NUMBER	: PO-PC2312-08

Customer Document : 3944-VD-0171-DYP-RE-400-LST-0080
Number

Airpack Document Number : 23383-06

Document Title : I/O List

Review Code and Status		Contractor Initials/Signature	Date signed
<input type="checkbox"/>	Code 1 REJECTED - Vendor to revise and Resubmit. Work cannot proceed		
<input checked="" type="checkbox"/>	Code 2 Comments As Noted - Work May proceed, subject to compliance with and incorporation of comments		5 Jan 2026
<input type="checkbox"/>	Code 3 No Comments - Work may proceed.		
<input type="checkbox"/>	Code 4 Information only - Review not required.		

05	Issued for Approval	21-11-2025	SC	SC	JJ
04	Issued for Approval	10-09-2025	SC	SC	JJ
03	Issued for Approval	26-06-2025	SC	SC	JJ
02	Issued for Approval	27-05-2025	SC	SC	JJ
Rev. No.	Description	Date	Prepared by	Checked by	Approved by

Repeated Comments:
to be changed
"COMPRESSOR"

I/O SUMMARY for POWDER Transfer Package

PROJECT : 300 KT POLYETHYLENE PLANT ARYA SASOL POLYMER COMPANY (ASPC)

DESCRIPTION	DI	DO	AI	AO	SUM	REMARK
44C-40001A	3	2	6	0	11	8x RTD
44C-40001B	3	2	6	0	11	8x RTD
44C-80001A	3	2	6	0	11	8x RTD
44C-80001B	3	2	6	0	11	8x RTD
44C-80002A	3	2	4	0	9	8x RTD
44C-80002B	3	2	4	0	9	8x RTD
44C-80004A	3	2	6	0	11	8x RTD
44C-80004B	3	2	6	0	11	8x RTD
44C-80005A	3	2	6	0	11	8x RTD
44C-80005B	3	2	6	0	11	8x RTD
44C-80005C	3	2	6	0	11	8x RTD
TOTAL	33	22	62	0	117	88x RTD

Note.

* It's actual I/O points.

DESCRIPTION and USER'S GUIDE for IO LIST

1. General Notes

1) This list applies to measurements and devices to be monitored and controlled by the DCS.

Please delete it.

2) For preparing the measurement List, the following format and description are to be used as guide-lines.

2. Format and guide-lines to fill out

NO	TAG NO	SERVICE DESCRIPTION	FROM /TO	RANGE	UNIT	SET POINT				SIGNAL TYPE	PWR SRC	I/O TYPE	CONT -ACT	FUNCTION						INST TYPE	IS/NIS	JUNCTI ON BOX	P & ID	REMARK
						LL	L	H	HH					C	I	R	A	Z	SOE					
(1)	(2)	(3)	(4)	(5)	(6)	(7)				(8)	(9)	(10)	(11)	(12)						(13)	(14)	(17)	(18)	(20)

(1) NO : Serial Number

(2) ID NO : Identification Number (20 digits with dash mark)

(3) SERVICE DESCRIPTION

Service description of instrument or device is specified.

(4) FROM/TO (5 digits)

"FROM" means the source of DCS input signal and "TO" means the destination of DCS output signal as follows ;

FLD : FIELD (OR LOCAL)	BC : BATTERY CHARGER
MCC : MOTOR CONTROL CENTER	DG : DIESEL GENERATOR
SG : SWITCHGEAR	PRP : PROTECTION RELAY PANEL
LC : LOAD CENTER	TDP : TRANSDUCER PANEL
CCB : CENTRAL CONTROL BUILDING	TPP : T/L PROTECTION PANEL
LCP : LOCAL CONTROL PANEL	BFP : BREAKER FAILURE PANEL
EPLC : ELECTRIC PROGRAMMABLE LOGIC CONTROLLER	
BPP : BUS PROTECTION PANEL	DP : DISTRIBUTION PANEL
UPS : UNINTERRUPTIBLE POWER SYSTEM	VR : VOLTAGE REGULATOR SYSTEM
ANN : PLANT ANNUNCIATOR SYSTEM	COAL : COAL HANDLING SYSEM
ELE : ELECTRICAL AUX RELAY	DCS : DISTRIBUTED CONTROL SYSTEM
VMS : VIBRATION MONITORING SYSTEM	ESD : EMERGENCY SHUTDOWN
ECMS : ELECTICAL CONTROL AND MONITORING SYSTEM	
PTC : PULSE TIMER CONTROLLER	MCC-VFD : Variable frequency drive located in substation
LCS : LOCAL CONTROL STATION	RLY : INTERPOSING RELAY CABINET

DESCRIPTION and USER'S GUIDE for IO LIST

(5) RANGE (20 digits)

Process variable range is specified.(for example 300 ~ 10,000)

(6) UNIT (8 digits)

The engineering units used in this list are as follows ;

<u>ORIGINAL UNIT</u>	<u>DESCRIPTION USED</u>	<u>ORIGINAL UNIT</u>	<u>DESCRIPTION USED</u>
bar gage	bar.g (mbar.g)	Megawatt	MW
Vacuum	mbar.a	Hertz	Hz, KHz
°C (Degree C)	°C	Percent	%
millimeter, inch	MM, IN	micro mho/Cm	UMHO
Meter	M	kcal/hour	KC/H
part(s) per million	PPM	revolution per minute	RPM
part(s) per billion	PPB	Ton/Hour	T/H
pH	PH	kg/hour	KG/H
Volt	V	liter/minute	L/M
Kilovolt	KV		
Ampere	A		

(7) SET POINT

This column shows the software threshold value in analog input for alarm or interlock purpose.

- HH : High-High Alarming
- H : High Alarming
- L : Low Alarming
- LL : Low-Low Alarming

(8) SIGNAL TYPE (6 digits)

The type of input/output signal is specified as follows ;

- 4~20mA : 4-20 mA with HART protocol
- NAMUR : NAMUR for proximity switches
- 24V DC : 24V DC binary signals
- VFC : Volt Free Contact

(9) PWR SRC : Power source (1 digit)

The power source of signal is specified as follows ;

- . I : INTERNAL POWER SUPPLIED FROM DCS
- . E : EXTERNAL POWER SUPPLIED FROM OUTSIDE OF DCS

(10) I/O TYPE (2 digits)

The signal type of input or output is specified as follows :

- . AI : ANALOG INPUT
- . AO : ANALOG OUTPUT
- . DI : DIGITAL INPUT
- . DO : DIGITAL OUTPUT
- PT 100Ω

(11) CONTACT : Contact type (2 digits)

The status of digital contact is specified when the equipment is de-energized, closed or stopped etc.

- . NO : NORMALLY OPEN CONTACT
- . NC : NORMALLY CLOSED CONTACT

DESCRIPTION and USER'S GUIDE for IO LIST

(12) FUNCTION

The function of I/O Signal is marked in appropriate column. This column shows variable function displayed on LED of DCS

The Function on this column refers as follows;

- C : Controlling
- I : Indicating
- R : Recording or Trending
- A : Alarm
- Z : Plant Protection
- SOE : Sequence of Event

(13) INST TYPE

The description of Tag No.

(14) IS/NIS

The Ex. Protection types

(15) VALVE ACTION

Valve action(Fail Position) is specified.

(16) LOOP TAG NO.

Loop tag number is specified.

(17) JUNCTION BOX NO.

Junction box number is specified.

(18) P & ID NO.

P&ID drawing number is specified.

(19) LOGIC / LOOP NO.

Logic/Loop drawing number is specified.

(20) REMARK

Additional information is described.

Please delete it.

IO LIST
FOR
44C-40001A

NO	TAG NO.	SERVICE DESCRIPTION	FROM /TO	RANGE	UNIT	SIGNAL TYPE	PWR SRC	I/O TYPE	CONT -ACT	FUNCTION						INST TYPE	IS / NIS	JUNCTION BOX NO.	P&ID NO.	REMARK
										C	I	R	A	Z	SOE					
44C-40001A																				
1	44 PT - 40010 03	INLET PRESSURE	FLD / DCS	-1 - 1	bar.g	4~20mA	I	AI	-		O		O			PRESSURE TRANSMITTER	IS	PFJBIA-40060I	40001	
2	44 TT - 40010 56	OIL TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O		O			TEMPERATURE TRANSMITTER	IS	PFJBIA-40060I	40001	
3	44 PT - 40010 54	OIL PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O		O			PRESSURE TRANSMITTER	IS	PFJBIA-40060I	40001	
4	44 PT - 40010 11	DISCHARGE PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O		O			PRESSURE TRANSMITTER	IS	PFJBIA-40060I	40001	
5	44 TT - 40010 57	DISCHARGE TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O		O			TEMPERATURE TRANSMITTER	IS	PFJBIA-40060I	40001	
6	44 TT - 40010 01	ENCLOSURE TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O					TEMPERATURE TRANSMITTER	IS	PFJBIA-40060I	40001	
7	44 TE - 40010 61 A	WINDING RTD PHASE A SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
8	44 TE - 40010 61 B	WINDING RTD PHASE A SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
9	44 TE - 40010 62 A	WINDING RTD PHASE B SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
10	44 TE - 40010 62 B	WINDING RTD PHASE B SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
11	44 TE - 40010 63 A	WINDING RTD PHASE C SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
12	44 TE - 40010 63 B	WINDING RTD PHASE C SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
13	44 TE - 40010 64 A	DRIVE END BEARING TEMPERATURE	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
14	44 TE - 40010 64 B	NON-DRIVE END BEARING TEMPERATURE	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
15	44 PB - 40010 01	COMPRESSOR START BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-							PUSHBUTTON	NIS	44LCP-4001010	40001	
16	44 PB - 40010 02	COMPRESSOR STOP BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-							PUSHBUTTON	NIS	44LCP-4001010	40001	
17	44 PB - 40010 03	COMPRESSOR LAMP TEST BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-							PUSHBUTTON	NIS	44LCP-4001010	40001	
18	44 XI - 40010 01	COMPRESSOR RUNNING LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-							LAMP	NIS	44LCP-4001010	40001	
19	44 XI - 40010 02	COMPRESSOR FAULT LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-							LAMP	NIS	44LCP-4001010	40001	

Based on the Wiring Diagram, all push button and lamp tags must be consistent with the P&ID and I/O List.

Please change LPS to LCP.

Please fill in the data (Internal)

Please fill in the data. NO(Normal Open)

General Comment
 Please add the Emergency Stop Button (for MCC)

IO LIST
FOR
44C-40001B

NO	TAG NO.	SERVICE DESCRIPTION	FROM /TO	RANGE	UNIT	SIGNAL TYPE	PWR SRC	I/O TYPE	CONT -ACT	FUNCTION						INST TYPE	IS / NIS	JUNCTION BOX NO.	P&ID NO.	REMARK
										C	I	R	A	Z	SOE					
44C-40001B																				
1	44 PT - 40020 03	INLET PRESSURE	FLD / DCS	-1 - 1	bar.g	4~20mA	I	AI	-		O		O		PRESSURE TRANSMITTER	IS	PFJBIA-40061I	40001		
2	44 TT - 40020 56	OIL TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O		O		TEMPERATURE TRANSMITTER	IS	PFJBIA-40061I	40001		
3	44 PT - 40020 05	OIL PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O		O		PRESSURE TRANSMITTER	IS	PFJBIA-40061I	40001		
4	44 PT - 40020 01	DISCHARGE PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O		O		PRESSURE TRANSMITTER	IS	PFJBIA-40061I	40001		
5	44 TT - 40020 57	DISCHARGE TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O		O		TEMPERATURE TRANSMITTER	IS	PFJBIA-40061I	40001		
6	44 TT - 40020 01	ENCLOSURE TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O				TEMPERATURE TRANSMITTER	IS	PFJBIA-40061I	40001		
7	44 TE - 40020 61 A	WINDING RTD PHASE A SLOT 1	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
8	44 TE - 40020 61 B	WINDING RTD PHASE A SLOT 2	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
9	44 TE - 40020 62 A	WINDING RTD PHASE B SLOT 1	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
10	44 TE - 40020 62 B	WINDING RTD PHASE B SLOT 2	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
11	44 TE - 40020 63 A	WINDING RTD PHASE C SLOT 1	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
12	44 TE - 40020 63 B	WINDING RTD PHASE C SLOT 2	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
13	44 TE - 40020 64 A	DRIVE END BEARING TEMPERATURE	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
14	44 TE - 40020 64 B	NON-DRIVE END BEARING TEMPERATURE	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
15	44 PB - 40020 04	COMPRESSOR START BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-4002010	40001		
16	44 PB - 40020 05	COMPRESSOR STOP BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-4002010	40001		
17	44 PB - 40020 06	COMPRESSOR LAMP TEST BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-4002010	40001		
18	44 XI - 40020 03	COMPRESSOR RUNNING LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-						LAMP	NIS	44LCP-4002010	40001		
19	44 XI - 40020 04	COMPRESSOR FAULT LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-						LAMP	NIS	44LCP-4002010	40001		

Based on the Wiring Diagram, all push button and lamp tags must be consistent with the P&ID and I/O List.

Please change LPS to LCP.

Please fill in the data. NO(Normal Open)

Please fill in the data (Internal)

IO LIST
FOR
44C-80001A

NO	TAG NO.	SERVICE DESCRIPTION	FROM /TO	RANGE	UNIT	SIGNAL TYPE	PWR SRC	I/O TYPE	CONT -ACT	FUNCTION						INST TYPE	IS / NIS	JUNCTION BOX NO.	P&ID NO.	REMARK
										C	I	R	A	Z	SOE					
44C-80001A																				
1	44 PDT - 80040 01	INLET DIFFERENTIAL PRESSURE	FLD / DCS	-1 - 1	bar	4~20mA	I	AI	-		O	O			DIFFERENTIAL PRESSURE TRANSMITTER	IS	PFJBIA-80081	40001		
2	44 PT - 80040 01	INLET PRESSURE	FLD / DCS	-1 - 1	bar.g	4~20mA	I	AI	-		O	O			PRESSURE TRANSMITTER	IS	PFJBIA-80082	40001		
3	44 TT - 80040 41	OIL TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O		O		TEMPERATURE TRANSMITTER	IS	PFJBIA-80083	40001		
4	44 PT - 80040 41	OIL PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O		O		PRESSURE TRANSMITTER	IS	PFJBIA-80084	40001		
5	44 PT - 80040 02	DISCHARGE PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O		O		PRESSURE TRANSMITTER	IS	PFJBIA-80085	40001		
6	44 TT - 80040 01	DISCHARGE TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O		O		TEMPERATURE TRANSMITTER	IS	PFJBIA-80086	40001		
7	44 TE - 80040 61 A	WINDING RTD PHASE A SLOT 1	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
8	44 TE - 80040 61 B	WINDING RTD PHASE A SLOT 2	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
9	44 TE - 80040 62 A	WINDING RTD PHASE B SLOT 1	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
10	44 TE - 80040 62 B	WINDING RTD PHASE B SLOT 2	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
11	44 TE - 80040 63 A	WINDING RTD PHASE C SLOT 1	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
12	44 TE - 80040 63 B	WINDING RTD PHASE C SLOT 2	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
13	44 TE - 80040 64 A	DRIVE END BEARING TEMPERATURE	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
14	44 TE - 80040 64 B	NON-DRIVE END BEARING TEMPERATURE	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
15	44 PB - 80040 01	COMPRESSOR START BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004011	40001		
16	44 PB - 80040 02	COMPRESSOR STOP BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004011	40001		
17	44 PB - 80040 03	COMPRESSOR LAMP TEST BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004011	40001		
18	44 XI - 80040 01	COMPRESSOR RUNNING LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-						LAMP	NIS	44LCP-8004011	40001		
19	44 XI - 80040 02	COMPRESSOR FAULT LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-						LAMP	NIS	44LCP-8004011	40001		

Based on the Wiring Diagram, all push button and lamp tags must be consistent with the P&ID and I/O List.

Please change LPS to LCP.

Please fill in the data. NO(Normal Open)

Please fill in the data (Internal)

IO LIST
FOR
44C-80001B

NO	TAG NO.	SERVICE DESCRIPTION	FROM /TO	RANGE	UNIT	SIGNAL TYPE	PWR SRC	I/O TYPE	CONT -ACT	FUNCTION						INST TYPE	IS / NIS	JUNCTION BOX NO.	P&ID NO.	REMARK
										C	I	R	A	Z	SOE					
44C-80001B																				
1	44 PDT - 80040 02	INLET DIFFERENTIAL PRESSURE	FLD / DCS	-1 - 1	bar	4~20mA	I	AI	-		O	O			DIFFERENTIAL PRESSURE TRANSMITTER	IS	PFJBIA-80082	40001		
2	44 PT - 80040 03	INLET PRESSURE	FLD / DCS	-1 - 1	bar.g	4~20mA	I	AI	-		O	O			PRESSURE TRANSMITTER	IS	PFJBIA-80082	40001		
3	44 TT - 80040 42	OIL TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O		O		TEMPERATURE TRANSMITTER	IS	PFJBIA-80082	40001		
4	44 PT - 80040 42	OIL PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O		O		PRESSURE TRANSMITTER	IS	PFJBIA-80082	40001		
5	44 PT - 80040 04	DISCHARGE PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O		O		PRESSURE TRANSMITTER	IS	PFJBIA-80082	40001		
6	44 TT - 80040 03	DISCHARGE TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O		O		TEMPERATURE TRANSMITTER	IS	PFJBIA-80082	40001		
7	44 TE - 80040 65 A	WINDING RTD PHASE A SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
8	44 TE - 80040 65 B	WINDING RTD PHASE A SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
9	44 TE - 80040 66 A	WINDING RTD PHASE B SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
10	44 TE - 80040 66 B	WINDING RTD PHASE B SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
11	44 TE - 80040 67 A	WINDING RTD PHASE C SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
12	44 TE - 80040 67 B	WINDING RTD PHASE C SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
13	44 TE - 80040 68 A	DRIVE END BEARING TEMPERATURE	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
14	44 TE - 80040 68 B	NON-DRIVE END BEARING TEMPERATURE	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
15	44 PB - 80040 04	COMPRESSOR START BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004021	40001		
16	44 PB - 80040 05	COMPRESSOR STOP BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004021	40001		
17	44 PB - 80040 06	COMPRESSOR LAMP TEST BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004021	40001		
18	44 XI - 80040 03	COMPRESSOR RUNNING LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-						LAMP	NIS	44LCP-8004021	40001		
19	44 XI - 80040 04	COMPRESSOR FAULT LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-						LAMP	NIS	44LCP-8004021	40001		

Based on the Wiring Diagram, all push button and lamp tags must be consistent with the P&ID and I/O List.

Please change LPS to LCP.

Please fill in the data. NO(Normal Open)

Please fill in the data (Internal)

IO LIST
FOR
44C-80002A

NO	TAG NO.	SERVICE DESCRIPTION	FROM /TO	RANGE	UNIT	SIGNAL TYPE	PWR SRC	I/O TYPE	CONT -ACT	FUNCTION						INST TYPE	IS / NIS	JUNCTION BOX NO.	P&ID NO.	REMARK
										C	I	R	A	Z	SOE					
44C-80002A																				
1	44 PDT - 80040 03	INLET DIFFERENTIAL PRESSURE	FLD / DCS	-1 - 1	bar	4~20mA	I	AI	-		O	O			DIFFERENTIAL PRESSURE TRANSMITTER	IS	PFJBIA-80083	40001		
2	44 PT - 80040 05	INLET PRESSURE	FLD / DCS	-1 - 1	bar.g	4~20mA	I	AI	-		O	O			PRESSURE TRANSMITTER	IS	PFJBIA-80083	40001		
3	44 PT - 80040 06	DISCHARGE PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O	O			PRESSURE TRANSMITTER	IS	PFJBIA-80083	40001		
4	44 TT - 80040 05	DISCHARGE TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O				PRESSURE TRANSMITTER	IS	PFJBIA-80083	40001		
5	44 TE - 80040 69 A	WINDING RTD PHASE A SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
6	44 TE - 80040 69 B	WINDING RTD PHASE A SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
7	44 TE - 80040 70 A	WINDING RTD PHASE B SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
8	44 TE - 80040 70 B	WINDING RTD PHASE B SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
9	44 TE - 80040 71 A	WINDING RTD PHASE C SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
10	44 TE - 80040 71 B	WINDING RTD PHASE C SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
11	44 TE - 80040 72 A	DRIVE END BEARING TEMPERATURE	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
12	44 TE - 80040 72 B	NON-DRIVE END BEARING TEMPERATURE	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
13	44 PB - 80040 07	ROOTS BLOWER START BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004031	40001		
14	44 PB - 80040 08	ROOTS BLOWER STOP BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004031	40001		
15	44 PB - 80040 09	ROOTS BLOWER LAMP TEST BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004031	40001		
16	44 XI - 80040 05	ROOTS BLOWER RUNNING LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-						LAMP	NIS	44LCP-8004031	40001		
17	44 XI - 80040 06	ROOTS BLOWER FAULT LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-						LAMP	NIS	44LCP-8004031	40001		

Based on the Wiring Diagram, all push button and lamp tags must be consistent with the P&ID and I/O List.

Please change LPS to LCP.

Please fill in the data. NO(Normal Open)

Please fill in the data (Internal)

Conveying Air Blower

IO LIST
FOR
44C-80002B

NO	TAG NO.	SERVICE DESCRIPTION	FROM / TO	RANGE	UNIT	SIGNAL TYPE	PWR SRC	I/O TYPE	CONT -ACT	FUNCTION						INST TYPE	IS / NIS	JUNCTION BOX NO.	P&ID NO.	REMARK
										C	I	R	A	Z	SOE					
44C-80002B																				
1	44 PDT - 80040 04	INLET DIFFERENTIAL PRESSURE	FLD / DCS	-1 - 1	bar	4~20mA	I	AI	-							DIFFERENTIAL PRESSURE TRANSMITTER	IS	PFJBIA-80084	40001	
2	44 PT - 80040 09	INLET PRESSURE	FLD / DCS	-1 - 1	bar.g	4~20mA	I	AI	-							PRESSURE TRANSMITTER	IS	PFJBIA-80084	40001	
3	44 PT - 80040 10	DISCHARGE PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-							PRESSURE TRANSMITTER	IS	PFJBIA-80084	40001	
4	44 TT - 80040 07	DISCHARGE TEMPERATURE	FLD / DCS	-50 - 300	bar.g	4~20mA	I	AI	-							PRESSURE TRANSMITTER	IS	PFJBIA-80084	40001	
5	44 TE - 80040 73 A	WINDING RTD PHASE A SLOT 1	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
6	44 TE - 80040 73 B	WINDING RTD PHASE A SLOT 2	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
7	44 TE - 80040 74 A	WINDING RTD PHASE B SLOT 1	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
8	44 TE - 80040 74 B	WINDING RTD PHASE B SLOT 2	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
9	44 TE - 80040 75 A	WINDING RTD PHASE C SLOT 1	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
10	44 TE - 80040 75 B	WINDING RTD PHASE C SLOT 2	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
11	44 TE - 80040 76 A	DRIVE END BEARING TEMPERATURE	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
12	44 TE - 80040 76 B	NON-DRIVE END BEARING TEMPERATURE	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
13	44 PB - 80040 10	COMPRESSOR START BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-							PUSHBUTTON	NIS	44LCP-8004041	40001	
14	44 PB - 80040 11	ROOTS BLOWER STOP BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-							PUSHBUTTON	NIS	44LCP-8004041	40001	
15	44 PB - 80040 12	ROOTS BLOWER LAMP TEST BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-							PUSHBUTTON	NIS	44LCP-8004041	40001	
16	44 XI - 80040 07	ROOTS BLOWER RUNNING LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-							LAMP	NIS	44LCP-8004041	40001	
17	44 XI - 80040 08	ROOTS BLOWER FAULT LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-							LAMP	NIS	44LCP-8004041	40001	

Based on the Wiring Diagram, all push button and lamp tags must be consistent with the P&ID and I/O List.

Please change LPS to LCP.

Please fill in the data. NO(Normal Open)

Please fill in the data (Internal)

Conveying Air Blower

IO LIST
FOR
44C-80004A

NO	TAG NO.	SERVICE DESCRIPTION	FROM /TO	RANGE	UNIT	SIGNAL TYPE	PWR SRC	I/O TYPE	CONT -ACT	FUNCTION						INST TYPE	IS / NIS	JUNCTION BOX NO.	P&ID NO.	REMARK
										C	I	R	A	Z	SOE					
44C-80004A																				
1	44 PDT - 80040 05	INLET DIFFERENTIAL PRESSURE	FLD / DCS	-1 - 1	bar	4~20mA	I	AI	-		O	O			DIFFERENTIAL PRESSURE TRANSMITTER	IS	PFJBIA-80085	40001		
2	44 PT - 80040 13	INLET PRESSURE	FLD / DCS	-1 - 1	bar.g	4~20mA	I	AI	-		O	O			PRESSURE TRANSMITTER	IS	PFJBIA-80085	40001		
3	44 TT - 80040 43	OIL TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O		O		TEMPERATURE TRANSMITTER	IS	PFJBIA-80085	40001		
4	44 PT - 80040 43	OIL PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O		O		PRESSURE TRANSMITTER	IS	PFJBIA-80085	40001		
5	44 PT - 80040 14	DISCHARGE PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O		O		PRESSURE TRANSMITTER	IS	PFJBIA-80085	40001		
6	44 TT - 80040 09	DISCHARGE TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O		O		TEMPERATURE TRANSMITTER	IS	PFJBIA-80085	40001		
7	44 TE - 80040 77 A	WINDING RTD PHASE A SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
8	44 TE - 80040 77 B	WINDING RTD PHASE A SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
9	44 TE - 80040 78 A	WINDING RTD PHASE B SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
10	44 TE - 80040 78 B	WINDING RTD PHASE B SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
11	44 TE - 80040 79 A	WINDING RTD PHASE C SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
12	44 TE - 80040 79 B	WINDING RTD PHASE C SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
13	44 TE - 80040 80 A	DRIVE END BEARING TEMPERATURE	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
14	44 TE - 80040 80 B	NON-DRIVE END BEARING TEMPERATURE	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
15	44 PB - 80040 13	COMPRESSOR START BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004051	40001		
16	44 PB - 80040 14	COMPRESSOR STOP BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004051	40001		
17	44 PB - 80040 15	COMPRESSOR LAMP TEST BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004051	40001		
18	44 XI - 80040 09	COMPRESSOR RUNNING LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-						LAMP	NIS	44LCP-8004051	40001		
19	44 XI - 80040 10	COMPRESSOR FAULT LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-						LAMP	NIS	44LCP-8004051	40001		

Based on the Wiring Diagram, all push button and lamp tags must be consistent with the P&ID and I/O List.

Please change LPS to LCP.

Please fill in the data (Internal)

Please fill in the data. NO(Normal Open)

IO LIST
FOR
44C-80004B

NO	TAG NO.	SERVICE DESCRIPTION	FROM /TO	RANGE	UNIT	SIGNAL TYPE	PWR SRC	I/O TYPE	CONT -ACT	FUNCTION						INST TYPE	IS / NIS	JUNCTION BOX NO.	P&ID NO.	REMARK
										C	I	R	A	Z	SOE					
44C-80004B																				
1	44 PDT - 80040 06	INLET DIFFERENTIAL PRESSURE	FLD / DCS	-1 - 1	bar	4~20mA	I	AI	-		O	O			DIFFERENTIAL PRESSURE TRANSMITTER	IS	PFJBIA-80086	40001		
2	44 PT - 80040 16	INLET PRESSURE	FLD / DCS	-1 - 1	bar.g	4~20mA	I	AI	-		O	O			PRESSURE TRANSMITTER	IS	PFJBIA-80086	40001		
3	44 TT - 80040 44	OIL TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O		O		TEMPERATURE TRANSMITTER	IS	PFJBIA-80086	40001		
4	44 PT - 80040 44	OIL PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O		O		PRESSURE TRANSMITTER	IS	PFJBIA-80086	40001		
5	44 PT - 80040 17	DISCHARGE PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O		O		PRESSURE TRANSMITTER	IS	PFJBIA-80086	40001		
6	44 TT - 80040 11	DISCHARGE TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O		O		TEMPERATURE TRANSMITTER	IS	PFJBIA-80086	40001		
7	44 TE - 80040 81 A	WINDING RTD PHASE A SLOT 1	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
8	44 TE - 80040 81 B	WINDING RTD PHASE A SLOT 2	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
9	44 TE - 80040 82 A	WINDING RTD PHASE B SLOT 1	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
10	44 TE - 80040 82 B	WINDING RTD PHASE B SLOT 2	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
11	44 TE - 80040 83 A	WINDING RTD PHASE C SLOT 1	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
12	44 TE - 80040 83 B	WINDING RTD PHASE C SLOT 2	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
13	44 TE - 80040 84 A	DRIVE END BEARING TEMPERATURE	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
14	44 TE - 80040 84 B	NON-DRIVE END BEARING TEMPERATURE	FLD / MCC	X-Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
15	44 PB - 80040 16	COMPRESSOR START BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004061	40001		
16	44 PB - 80040 17	COMPRESSOR STOP BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004061	40001		
17	44 PB - 80040 18	COMPRESSOR LAMP TEST BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004061	40001		
18	44 XI - 80040 11	COMPRESSOR RUNNING LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-						LAMP	NIS	44LCP-8004061	40001		
19	44 XI - 80040 12	COMPRESSOR FAULT LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-						LAMP	NIS	44LCP-8004061	40001		

Based on the Wiring Diagram, all push button and lamp tags must be consistent with the P&ID and I/O List.

Please change LPS to LCP.

Please fill in the data. NO(Normal Open)

Please fill in the data (Internal)

IO LIST
FOR
44C-80005A

NO	TAG NO.	SERVICE DESCRIPTION	FROM /TO	RANGE	UNIT	SIGNAL TYPE	PWR SRC	I/O TYPE	CONT -ACT	FUNCTION						INST TYPE	IS / NIS	JUNCTION BOX NO.	P&ID NO.	REMARK
										C	I	R	A	Z	SOE					
44C-80005A																				
1	44 PDT - 80050 01	INLET DIFFERENTIAL PRESSURE	FLD / DCS	-1 - 1	bar	4~20mA	I	AI	-		O	O			DIFFERENTIAL PRESSURE TRANSMITTER	IS	PFJBIA-80087	40001		
2	44 PT - 80050 01	INLET PRESSURE	FLD / DCS	-1 - 1	bar.g	4~20mA	I	AI	-		O	O			PRESSURE TRANSMITTER	IS	PFJBIA-80087	40001		
3	44 TT - 80050 41	OIL TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O		O		TEMPERATURE TRANSMITTER	IS	PFJBIA-80087	40001		
4	44 PT - 80050 41	OIL PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O		O		PRESSURE TRANSMITTER	IS	PFJBIA-80087	40001		
5	44 PT - 80050 02	DISCHARGE PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O	O			PRESSURE TRANSMITTER	IS	PFJBIA-80087	40001		
6	44 TT - 80050 01	DISCHARGE TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O		O		TEMPERATURE TRANSMITTER	IS	PFJBIA-80087	40001		
7	44 TE - 80050 61 A	WINDING RTD PHASE A SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
8	44 TE - 80050 61 B	WINDING RTD PHASE A SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
9	44 TE - 80050 62 A	WINDING RTD PHASE B SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
10	44 TE - 80050 62 B	WINDING RTD PHASE B SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
11	44 TE - 80050 63 A	WINDING RTD PHASE C SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
12	44 TE - 80050 63 B	WINDING RTD PHASE C SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
13	44 TE - 80050 64 A	DRIVE END BEARING TEMPERATURE	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
14	44 TE - 80050 64 B	NON-DRIVE END BEARING TEMPERATURE	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-						RTD	NIS	-	40001		
15	44 PB - 80050 01	COMPRESSOR START BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004071	40001		
16	44 PB - 80050 02	COMPRESSOR STOP BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004071	40001		
17	44 PB - 80050 03	COMPRESSOR LAMP TEST BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-						PUSHBUTTON	NIS	44LCP-8004071	40001		
18	44 XI - 80050 01	COMPRESSOR RUNNING LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-						LAMP	NIS	44LCP-8004071	40001		
19	44 XI - 80050 02	COMPRESSOR FAULT LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-						LAMP	NIS	44LCP-8004071	40001		

Based on the Wiring Diagram, all push button and lamp tags must be consistent with the P&ID and I/O List.

Please change LPS to LCP.

Please fill in the data (Internal)

Please fill in the data. NO(Normal Open)

IO LIST
FOR
44C-80005B

NO	TAG NO.	SERVICE DESCRIPTION	FROM /TO	RANGE	UNIT	SIGNAL TYPE	PWR SRC	I/O TYPE	CONT -ACT	FUNCTION						INST TYPE	IS / NIS	JUNCTION BOX NO.	P&ID NO.	REMARK
										C	I	R	A	Z	SOE					
44C-80005B																				
1	44 PDT - 80050 02	INLET DIFFERENTIAL PRESSURE	FLD / DCS	-1 - 1	bar	4~20mA	I	AI	-		O		O			DIFFERENTIAL PRESSURE TRANSMITTER	IS	PFJBIA-80088	40001	
2	44 PT - 80050 04	INLET PRESSURE	FLD / DCS	-1 - 1	bar.g	4~20mA	I	AI	-		O		O			PRESSURE TRANSMITTER	IS	PFJBIA-80088	40001	
3	44 TT - 80050 42	OIL TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O			O		TEMPERATURE TRANSMITTER	IS	PFJBIA-80088	40001	
4	44 PT - 80050 42	OIL PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O			O		PRESSURE TRANSMITTER	IS	PFJBIA-80088	40001	
5	44 PT - 80050 05	DISCHARGE PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-		O		O			PRESSURE TRANSMITTER	IS	PFJBIA-80088	40001	
6	44 TT - 80050 03	DISCHARGE TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-		O			O		TEMPERATURE TRANSMITTER	IS	PFJBIA-80088	40001	
7	44 TE - 80050 65 A	WINDING RTD PHASE A SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
8	44 TE - 80050 65 B	WINDING RTD PHASE A SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
9	44 TE - 80050 66 A	WINDING RTD PHASE B SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
10	44 TE - 80050 66 B	WINDING RTD PHASE B SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
11	44 TE - 80050 67 A	WINDING RTD PHASE C SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
12	44 TE - 80050 67 B	WINDING RTD PHASE C SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
13	44 TE - 80050 68 A	DRIVE END BEARING TEMPERATURE	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
14	44 TE - 80050 68 B	NON-DRIVE END BEARING TEMPERATURE	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-							RTD	NIS	-	40001	
15	44 PB - 80050 04	COMPRESSOR START BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-							PUSHBUTTON	NIS	44LCP-8004081	40001	
16	44 PB - 80050 05	COMPRESSOR STOP BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-							PUSHBUTTON	NIS	44LCP-8004081	40001	
17	44 PB - 80050 06	COMPRESSOR LAMP TEST BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-							PUSHBUTTON	NIS	44LCP-8004081	40001	
18	44 XI - 80050 03	COMPRESSOR RUNNING LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-							LAMP	NIS	44LCP-8004081	40001	
19	44 XI - 80050 04	COMPRESSOR FAULT LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-							LAMP	NIS	44LCP-8004081	40001	

Based on the Wiring Diagram, all push button and lamp tags must be consistent with the P&ID and I/O List.

Please change LPS to LCP.

Please fill in the data (Internal)

Please fill in the data. NO(Normal Open)

IO LIST
FOR
44C-80005C

NO	TAG NO.	SERVICE DESCRIPTION	FROM /TO	RANGE	UNIT	SIGNAL TYPE	PWR SRC	I/O TYPE	CONT -ACT	FUNCTION						INST TYPE	IS / NIS	JUNCTION BOX NO.	P&ID NO.	REMARK	
										C	I	R	A	Z	SOE						
44C-80005C																					
1	44 PDT - 80050 03	INLET DIFFERENTIAL PRESSURE	FLD / DCS	-1 - 1	bar	4~20mA	I	AI	-			O		O			DIFFERENTIAL PRESSURE TRANSMITTER	IS	PFJBIA-80089	40001	
2	44 PT - 80050 06	INLET PRESSURE	FLD / DCS	-1 - 1	bar.g	4~20mA	I	AI	-			O		O			PRESSURE TRANSMITTER	IS	PFJBIA-80089	40001	
3	44 TT - 80050 43	OIL TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-			O		O			TEMPERATURE TRANSMITTER	IS	PFJBIA-80089	40001	
4	44 PT - 80050 43	OIL PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-			O		O			PRESSURE TRANSMITTER	IS	PFJBIA-80089	40001	
5	44 PT - 80050 07	DISCHARGE PRESSURE	FLD / DCS	-1 - 5	bar.g	4~20mA	I	AI	-			O		O			PRESSURE TRANSMITTER	IS	PFJBIA-80089	40001	
6	44 TT - 80050 04	DISCHARGE TEMPERATURE	FLD / DCS	-50 - 300	°C	4~20mA	I	AI	-			O		O			TEMPERATURE TRANSMITTER	IS	PFJBIA-80089	40001	
7	44 TE - 80050 69 A	WINDING RTD PHASE A SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-								RTD	NIS	-	40001	
8	44 TE - 80050 69 B	WINDING RTD PHASE A SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-								RTD	NIS	-	40001	
9	44 TE - 80050 70 A	WINDING RTD PHASE B SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-								RTD	NIS	-	40001	
10	44 TE - 80050 70 B	WINDING RTD PHASE B SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-								RTD	NIS	-	40001	
11	44 TE - 80050 71 A	WINDING RTD PHASE C SLOT 1	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-								RTD	NIS	-	40001	
12	44 TE - 80050 71 B	WINDING RTD PHASE C SLOT 2	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-								RTD	NIS	-	40001	
13	44 TE - 80050 72 A	DRIVE END BEARING TEMPERATURE	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-								RTD	NIS	-	40001	
14	44 TE - 80050 72 B	NON-DRIVE END BEARING TEMPERATURE	FLD / MCC	X~Y	°C	RTD	N/A	0-100Ω	-								RTD	NIS	-	40001	
15	44 PB - 80050 07	COMPRESSOR START BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-								PUSHBUTTON	NIS	44LCP-8004091	40001	
16	44 PB - 80050 08	COMPRESSOR STOP BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-								PUSHBUTTON	NIS	44LCP-8004091	40001	
17	44 PB - 80050 09	COMPRESSOR LAMP TEST BUTTON	LPS / DCS	-	-	24VDC	N/A	DI	-								PUSHBUTTON	NIS	44LCP-8004091	40001	
18	44 XI - 80050 05	COMPRESSOR RUNNING LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-								LAMP	NIS	44LCP-8004091	40001	
19	44 XI - 80050 06	COMPRESSOR FAULT LAMP	DCS / LPS	-	-	24VDC	N/A	DO	-								LAMP	NIS	44LCP-8004091	40001	

Based on the Wiring Diagram, all push button and lamp tags must be consistent with the P&ID and I/O List.

Please change LPS to LCP.

Please fill in the data. NO(Normal Open)

Please fill in the data (Internal)