





OWNER:  شرکت سست و سوی توهر ایرانیاان (سهامی خاص)	<b>BUSHEHR PETROCHEMICAL COMPANY MEG PLANT</b>						EPC CONTRACTOR:  Chagalesh-Enerchimi-Steam Joint Venture BUPC-MEG PLANT PROJECT		
	<b>UCP/LCP/JB WIRING DIAGRAM FOR NITROGEN GAS BOOSTER</b>						 Netherlands		
MC :  شرکت سست و سوی توهر ایرانیاان (سهامی خاص)	Project	Area	Phase	Unit	Dis.	Doc.	Seq.	Contract No : 52-98/445	
Owner Document Number: 17811-05A	BU	20	VD	303	IN	DIG	0043	Rev.:	Page
								07	1 of 111

## UCP/LCP/JB WIRING DIAGRAM FOR NITROGEN GAS BOOSTER

07	15/09/2022	Approved for Construction	RT	RB	KP	
06	04/08/2022	Approved for Construction	MG	RB	KP	
05	14/07/2022	For approval	MG	RB	KP	
04	30/06/2022	For approval	MG	RB	KP	
03	31/05/2022	For approval	MG	RB	KP	
02	08/12/2021	For approval	HT	RB	KP	
01	19/10/2021	For approval	HT	RB	KP	
00	24/11/2020	For approval	HT	RB	KP	
<b>Rev.</b>	<b>Date</b>	<b>Purpose of Issue</b>	<b>Prepared</b>	<b>Checked</b>	<b>Approved</b>	<b>AC Code</b>
					<b>Class: 1</b>	<b>Phase: P</b>


OWNER:



شرکت ست دوی توسعه ایرانین  
(سامی گاس)

**BUSHEHR PETROCHEMICAL COMPANY  
MEG PLANT**

EPC CONTRACTOR:



MC :



شرکت ست دوی توسعه ایرانین  
(سامی گاس)

**UCP/LCP/JB WIRING DIAGRAM FOR  
NITROGEN GAS BOOSTER**

Owner Document Number: 17811-05A	Project	Area	Phase	Unit	Dis.	Doc.	Seq.	Contract No : 52-98/445	
	Rev.:								Page
	BU	20	VD	303	IN	DIG	0043	07	2 of 111

**TABULATION OF REVISED PAGES**

Page	D00	D01	D02	D03	D04
1.	X	X	X	X	X
2.	X	X	X	X	X
3.	X	X	X	X	X
4.	X	X	X	X	X
5.	X	X	X	X	X
6.	X	X	X	X	X
7.	X	X	X	X	X
8.	X	X	X	X	X
9.	X	X	X	X	X
10.	X	X	X	X	X
11.	X	X	X	X	X
12.	X	X	X	X	X
13.	X	X	X	X	X
14.	X	X	X	X	X
15.	X	X	X	X	X
16.	X	X	X	X	X
17.	X	X	X	X	X
18.	X	X	X	X	X
19.	X	X	X	X	X
20.	X	X	X	X	X
21.	X	X	X	X	X
22.	X	X	X	X	X
23.	X	X	X	X	X
24.	X	X	X	X	X
25.	X	X	X	X	X
26.	X	X	X	X	X
27.	X	X	X	X	X
28.	X	X	X	X	X
29.	X	X	X	X	X
Till 108	X	X	X	X	X
Till 78		X	X	X	X
Till 91			X	X	X
Till 114				X	X
Till 111					X

D05	D06	D07			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			
X	X	X			



# Airpack B.V.

4301 RN Zierikzee  
The Netherlands

PHONE: (31) (0) 111 - 415455

FAX: (31) (0) 111 - 413338

E-MAIL : AIRPACK@AIRPACK.NL

WEBPAGE : WWW.AIRPACK.NL

Client	:	Bushehr Petrochemical Company (BUPC)		
Equipment location	:	Iran, Onshore		
Client reference	:	Bushehr MEG Plant Project		
Client dwg. no.	:	BU-20-VD-303-IN-DIG-0043		
Airpack reference	:	17811-05A		
Airpack dwg. no.	:	17811-05		
Generation date	:	06-Nov-20		
E & I manager	:	RBE	Revision no.	: 07
Last modifications	:	15-Sep-22		
Last modifications by	:	MaGo		



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT Title page / cover sheet	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	1

=
+
CURRENT PAGE

# NOTES ON ELECTRICAL DRAWINGS

MARK OF PLC IS SIEMENS S7-400 FH

ESD SIGNALS WILL BE CONNECTED HARDWIRED (4-WIRE CABLE)

ELECTRICAL SCHEME IS DRAWN IN NON ENERGIZED STATE

ACCEPT, RESET, CAN BE CONTROLLED ON THE UCP  
ALARMS-, TRIPS- AND RUNNING STATUS WILL BE VISIBLE WITH LAMPS ON UCP  
PROCESS VALUES AND ALARMS WILL BE VISIBLE ON UCP HMI

UCP IS LOCATED IN CONTROL ROOM  
MATERIAL: PAINTED SHEET STEEL (RAL 7035)  
INGRESS. PROTECTION: IP-42  
AREA CLASSIFICATION: SAFE AREA

JB ANALOG IS WALL MOUNTED ON SKID  
MATERIAL: SS316 (RAL 5015) BLUE  
INGRESS. PROTECTION: IP-65  
AREA CLASSIFICATION: Eex'i'

JB DIGITAL IS WALL MOUNTED ON SKID  
MATERIAL: SS316 (RAL 6021) GREEN  
INGRESS. PROTECTION: IP-65  
AREA CLASSIFICATION: Eex'e'

LCP IS WALL MOUNTED ON SKID  
MATERIAL: SS316 (RAL 6021) GREEN  
INGRESS. PROTECTION: IP-65  
AREA CLASSIFICATION: Eex'e'

DISTRIBUTION PANEL IS WALL MOUNTED ON SKID  
MATERIAL: ALUMINIUM (RAL 9006) GRAY  
INGRESS. PROTECTION: IP-65  
AREA CLASSIFICATION: Eex'd'

GLANDS: NICKEL PLATED BRASS GLANDS WITH PVC SHROUDS, ISO METRIC THREADS , IP-66, DOUBLE COMPRESSION, Ex-d/Ex-d dual certified including Locknut, Earth tag & Sealing washer  
CABLE TRAYS: GALVANIZED STEEL WITHOUT COVER

AMBIENT TEMPERATURE: 5 / 55 °C

ALL "PE" CONNECTIONS WILL BE CONNECTED ON A "PE"-BAR  
ALL "ISE" CONNECTIONS WILL BE CONNECTED ON A "ISE"-BAR

- Terminal blocks shall be spring loaded Klippon type and vibration proof for JB
- Screens shall be insulated from earth at instrument side. They shall be continuous through to the control room marshaling cabinet where they will be connected to the clean system.

### COLOUR CODES INTERNAL WIRING

400 VAC, 50HZ, L1	BLACK
400 VAC, 50HZ, L3	BROWN
400 VAC, 50HZ, L3	GREY
110 VAC / 230 VAC, 50HZ, L	BROWN
110 VAC / 230 VAC, 50HZ, N	BLUE
24VDC +	RED
0 VDC	BLACK
CURRENT LOOPS	PURPLE
VOLT FREE CONTACTS	ORANGE
PROTECTION EARTH	GREEN / YELLOW
INSTRUMENT SAFETY EARTH	GREEN
INTRINSICALLY SAFE	BLUE

REFERENCE DOCUMENTS:

P&ID FOR NITROGEN GAS BOOSTER  
I/O LIST FOR NITROGEN GAS BOOSTER

UCP/LCP/JB GENERAL ARRANGEMENT DRAWING & TERMINAL DETAILS FOR NITROGEN GAS BOOSTER INCL. BOM  
SINGLE LINE DIAGRAM FOR POWER DISTRIBUTION PANEL FOR NITROGEN GAS BOOSTER

AIRPACK DOC. NO.

17811-03A  
17811-06A  
17811-07A  
17811-49A

CUSTOMER DOC. NO.

BU-20-VD-303-PR-DWG-0013  
BU-20-VD-303-IN-LST-0034  
BU-20-VD-303-IN-DWG-0039  
BU-20-VD-303-EL-DIG-0049



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT		DRAWN BY		MaGo		=	
Project description		CHECKED BY		RBE		+	
ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE		04-Aug-22		CURRENT PAGE	
CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.		17811-05			
CLIENT REF.	Bushehr MEG Plant Project	REVISION		07			
AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT		2			

# Table of contents

Page	Page description	Supplementary page field	Date	Edited by
/1	Title page / cover sheet	1	29-6-2022	MaGo
/2	Project description	2	29-6-2022	MaGo
/3	Table of contents : /1 - =20-C-1002+UCP-C1002-01/21	3	13-7-2022	mgoeman
/4	Table of contents : =20-C-1002+UCP-C1002-01/22 - =20-C-1002+UCP-C1002-01/54	4	13-7-2022	mgoeman
/5	Table of contents : =20-C-1002+UCP-C1002-01/55 - =20-C-1002+PD-C-1002-01/1	5	13-7-2022	mgoeman
/6	Table of contents : =20-C-1002+PD-C-1002-01/2 - =20-C-1002+PD-C-1002-01/11	6	13-7-2022	mgoeman
/7	Device tag list : =+UCP-C1002-01-2TH11 - =+UCP-C1002-01-2TH14	7	13-7-2022	mgoeman
/8	Device tag list : =20-C-1002+UCP-C1002-01-8A9 - =20-C-1002+UCP-C1002-01-28K6	8	13-7-2022	mgoeman
/9	Device tag list : =20-C-1002+UCP-C1002-01-28K8 - =20-C-1002+UCP-C1002-01-6M19	9	29-6-2022	mgoeman
/10	Device tag list : =20-C-1002+UCP-C1002-01-7M15 - =20-C-1002+UCP-C1002-01-9U14	10	29-6-2022	mgoeman
/11	Device tag list : =20-C-1002+UCP-C1002-01-9U15 - =20-C-1002+PD-C-1002-01-2F17.1	11	13-7-2022	mgoeman
/12	Device tag list : =20-C-1002+PD-C-1002-01-3F3 - =20-C-1002+PD-C-1002-01-3V2	12	13-7-2022	mgoeman
=20-C-1002+UCP-C1002-01/1	TERMINAL STRIP DEFINITION	13	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/2	POWER SUPPLY	14	13-7-2022	MaGo
=20-C-1002+UCP-C1002-01/3	EMERGENCY SHUTDOWN	15	13-7-2022	MaGo
=20-C-1002+UCP-C1002-01/4	SOLENOIDS	16	13-7-2022	MaGo
=20-C-1002+UCP-C1002-01/5	PLC LAYOUT	17	13-7-2022	MaGo
=20-C-1002+UCP-C1002-01/6	IO RACK I	18	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/7	IO RACK II	19	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/8	DISPLAY	20	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/9	LOOP SPLITTERS	21	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/10	DIGITAL INPUTS I [6M7]	22	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/11	DIGITAL INPUTS I [6M7]	23	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/12	DIGITAL INPUTS I [6M7]	24	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/13	DIGITAL INPUTS I [6M7]	25	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/14	DIGITAL INPUTS I [6M9]	26	13-7-2022	MaGo
=20-C-1002+UCP-C1002-01/15	DIGITAL INPUTS I [6M9]	27	13-7-2022	MaGo
=20-C-1002+UCP-C1002-01/16	DIGITAL INPUTS I [6M9]	28	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/17	DIGITAL INPUTS I [6M9]	29	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/18	ANALOG INPUTS I [6M10]	30	13-7-2022	MaGo
=20-C-1002+UCP-C1002-01/19	ANALOG INPUTS I [6M10]	31	13-7-2022	MaGo
=20-C-1002+UCP-C1002-01/20	ANALOG INPUTS I [6M12]	32	13-7-2022	MaGo
=20-C-1002+UCP-C1002-01/21	ANALOG INPUTS I [6M12]	33	13-7-2022	MaGo



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT	Table of contents : /1 - =20-C-1002+UCP-C1002-01/21	DRAWN BY	MaGo	=
EQUIPMENT NO.	20-C-1002	ADAPTED TO P&ID REVISION	05	CHECKED BY	RBE	+
EQUIPMENT LOCATION	Iran, Onshore	CLIENT	Bushehr Petrochemical Company (BUPC)	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	CLIENT REF.	Bushehr MEG Plant Project	AIRPACK DWG NO.	17811-05	3	
	AIRPACK REF.	17811-05A	REVISION	07		
	TOTAL PAGE AMOUNT	3				

# Table of contents

Page	Page description	Supplementary page field	Date	Edited by
=20-C-1002+UCP-C1002-01/22	ANALOG INPUTS I [6M14]	34	13-7-2022	MaGo
=20-C-1002+UCP-C1002-01/23	ANALOG INPUTS I [6M14]	35	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/24	DIGITAL OUTPUTS I [6M15]	36	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/25	DIGITAL OUTPUTS I [6M15]	37	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/26	DIGITAL OUTPUTS I [6M16]	38	13-7-2022	MaGo
=20-C-1002+UCP-C1002-01/27	DIGITAL OUTPUTS I [6M16]	39	13-7-2022	MaGo
=20-C-1002+UCP-C1002-01/28	DIGITAL OUTPUTS I [6M18]	40	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/29	DIGITAL OUTPUTS I [6M18]	41	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/30	DIGITAL OUTPUTS I [6M19]	42	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/31	DIGITAL OUTPUTS I [6M19]	43	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/32	EMPTY PAGE	44	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/33	DIGITAL INPUTS II [7M7]	45	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/34	DIGITAL INPUTS II [7M7]	46	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/35	DIGITAL INPUTS II [7M7]	47	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/36	DIGITAL INPUTS II [7M7]	48	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/37	DIGITAL INPUTS II [7M9]	49	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/38	DIGITAL INPUTS II [7M9]	50	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/39	DIGITAL INPUTS II [7M9]	51	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/40	DIGITAL INPUTS II [7M9]	52	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/41	ANALOG INPUTS II [7M10]	53	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/42	ANALOG INPUTS II [7M10]	54	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/43	ANALOG INPUTS II [7M12]	55	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/44	ANALOG INPUTS II [7M12]	56	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/45	ANALOG INPUTS II [7M14]	57	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/46	ANALOG INPUTS II [7M14]	58	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/47	DIGITAL OUTPUTS II [7M15]	59	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/48	DIGITAL OUTPUTS II [7M15]	60	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/49	DIGITAL OUTPUTS II [7M16]	61	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/50	DIGITAL OUTPUTS II [7M16]	62	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/51	DIGITAL OUTPUTS II [7M18]	63	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/52	DIGITAL OUTPUTS II [7M18]	64	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/53	DIGITAL OUTPUTS II [7M19]	65	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/54	DIGITAL OUTPUTS II [7M19]	66	29-6-2022	MaGo



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT		Table of contents : =20-C-1002+UCP-C1002-01/22 - =20-C-1002+UCP-C1002-01/54	
ADAPTED TO P&ID REVISION	05	CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project	AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	4

=	
+	
CURRENT PAGE	

# Table of contents

Page	Page description	Supplementary page field	Date	Edited by
=20-C-1002+UCP-C1002-01/55	SIGNALS TO DISTRIBUTION BOARD	67	13-7-2022	MaGo
=20-C-1002+UCP-C1002-01/56	SIGNALS FROM DISTRIBUTION BOARD	68	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/57	SIGNALS TO ESD AND FROM FCS	69	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/58	PID CONTROL FLOW VALVE	70	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/59	Terminal diagram =20-C-1002+UCP-C1002-01-X0	71	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/60	Terminal diagram =20-C-1002+UCP-C1002-01-X1	72	29-6-2022	MaGo
=20-C-1002+UCP-C1002-01/61	Terminal diagram =20-C-1002+UCP-C1002-01-X2	73	29-6-2022	mgoeman
=20-C-1002+UCP-C1002-01/64	Terminal diagram =20-C-1002+UCP-C1002-01-X5	74	13-7-2022	mgoeman
=20-C-1002+UCP-C1002-01/65	Terminal diagram =20-C-1002+UCP-C1002-01-X5	75	13-7-2022	mgoeman
=20-C-1002+UCP-C1002-01/66	Terminal diagram =20-C-1002+UCP-C1002-01-X8	76	29-6-2022	mgoeman
=20-C-1002+UCP-C1002-01/67	Terminal diagram =20-C-1002+UCP-C1002-01-X9	77	13-7-2022	mgoeman
=20-C-1002+UCP-C1002-01/68	Terminal diagram =20-C-1002+UCP-C1002-01-X10	78	13-7-2022	mgoeman
=20-C-1002+UCP-C1002-01/69	Terminal diagram =20-C-1002+UCP-C1002-01-X11	79	29-6-2022	mgoeman
=20-C-1002+JNDX-C1002-01/1	TERMINAL STRIP DEFINITION	80	13-7-2022	MaGo
=20-C-1002+JNDX-C1002-01/2	CONNECTION SOLENOIDS	81	13-7-2022	MaGo
=20-C-1002+JNDX-C1002-01/3	Terminal diagram =20-C-1002+JNDX-C1002-01-X1	82	29-6-2022	MaGo
=20-C-1002+JIAX-C1002-01/1	TERMINAL STRIP DEFINITION	83	13-7-2022	MaGo
=20-C-1002+JIAX-C1002-01/2	CONNECTION TRANSMITTERS	84	13-7-2022	MaGo
=20-C-1002+JIAX-C1002-01/3	CONNECTION TRANSMITTERS	85	13-7-2022	MaGo
=20-C-1002+JIAX-C1002-01/4	CONNECTION TRANSMITTERS	86	13-7-2022	MaGo
=20-C-1002+JIAX-C1002-01/5	CONNECTION TRANSMITTERS	87	13-7-2022	MaGo
=20-C-1002+JIAX-C1002-01/6	CONNECTION TRANSMITTERS	88	13-7-2022	MaGo
=20-C-1002+JIAX-C1002-01/7	CONNECTION CONTROL VALVE	89	13-7-2022	MaGo
=20-C-1002+JIAX-C1002-01/8	Terminal diagram =20-C-1002+JIAX-C1002-01-X2	90	29-6-2022	mgoeman
=20-C-1002+JIAX-C1002-01/9	Terminal diagram =20-C-1002+JIAX-C1002-01-X2	91	29-6-2022	mgoeman
=20-C-1002+JIAX-C1002-01/10	Terminal diagram =20-C-1002+JIAX-C1002-01-X2	92	29-6-2022	mgoeman
=20-C-1002+LP-C1002-01/1	TERMINAL STRIP DEFINITION	93	13-7-2022	MaGo
=20-C-1002+LP-C1002-01/2	CONNECTION PUSHBUTTONS	94	13-7-2022	MaGo
=20-C-1002+LP-C1002-01/3	CONNECTION LAMPS	95	13-7-2022	MaGo
=20-C-1002+LP-C1002-01/4	CONNECTION ESD BUTTON	96	13-7-2022	MaGo
=20-C-1002+LP-C1002-01/5	Terminal diagram =20-C-1002+LP-C1002-01-X5	97	13-7-2022	mgoeman
=20-C-1002+LP-C1002-01/6	Terminal diagram =20-C-1002+LP-C1002-01-X9	98	13-7-2022	mgoeman
=20-C-1002+PD-C-1002-01/1	TERMINAL STRIP DEFINITION	99	13-7-2022	MaGo



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT		Table of contents : =20-C-1002+UCP-C1002-01/55 - =20-C-1002+PD-C-1002-01/1	
ADAPTED TO P&ID REVISION	05	CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project	AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	5

=	
+	
CURRENT PAGE	5

# Table of contents

Page	Page description	Supplementary page field	Date	Edited by
=20-C-1002+PD-C-1002-01/2	POWER SUPPLY	100	13-7-2022	MaGo
=20-C-1002+PD-C-1002-01/3	MAIN MOTOR	101	13-7-2022	MaGo
=20-C-1002+PD-C-1002-01/4	OIL HEATER	102	13-7-2022	MaGo
=20-C-1002+PD-C-1002-01/5	SIGNALS FROM UCP	103	13-7-2022	MaGo
=20-C-1002+PD-C-1002-01/6	SIGNALS TO UCP	104	13-7-2022	MaGo
=20-C-1002+PD-C-1002-01/7	Terminal diagram =20-C-1002+PD-C-1002-01-X0	105	29-6-2022	MaGo
=20-C-1002+PD-C-1002-01/8	Terminal diagram =20-C-1002+PD-C-1002-01-X1	106	13-7-2022	mgoeman
=20-C-1002+PD-C-1002-01/9	Terminal diagram =20-C-1002+PD-C-1002-01-X2	107	29-6-2022	MaGo
=20-C-1002+PD-C-1002-01/10	Terminal diagram =20-C-1002+PD-C-1002-01-X8	108	13-7-2022	mgoeman
=20-C-1002+PD-C-1002-01/11	Terminal diagram =20-C-1002+PD-C-1002-01-X10	109	29-6-2022	mgoeman



CLIENT DWG NO. BU-20-VD-303-IN-DIG-0043  
 EQUIPMENT NO. 20-C-1002  
 EQUIPMENT LOCATION Iran, Onshore

THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT  
Table of contents : =20-C-1002+PD-C-1002-01/2 - =20-C-1002+PD-C-1002-01/11



ADAPTED TO P&ID REVISION 05

CLIENT Bushehr Petrochemical Company (BUPC)  
 CLIENT REF. Bushehr MEG Plant Project  
 AIRPACK REF. 17811-05A

DRAWN BY MaGo  
 CHECKED BY RBE  
 LAST MODIFICATION DATE 04-Aug-22  
 AIRPACK DWG NO. 17811-05  
 REVISION 07  
 TOTAL PAGE AMOUNT 6

=  
 +  
 CURRENT PAGE

# DEVICE TAG LIST

Device tag	Function text	Tech. car.	Symbol
+UCP-C1002-01-2TH11		SET@10°C	
+UCP-C1002-01-2TH14		SET@40°C	

Device tag	Function text	Tech. car.	Symbol



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

SUBJECT Device tag list : =+UCP-C1002-01-2TH11 - =+UCP-C1002-01-2TH14	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	7

=
+
CURRENT PAGE

# DEVICE TAG LIST

Device tag	Function text	Tech. car.	Symbol
=20-C-1002+UCP-C1002-01-8A9		DISPLAY	
=20-C-1002+UCP-C1002-01-2F9		230VAC 6A C Char MCB	
=20-C-1002+UCP-C1002-01-2F11		230VAC 2A C Char MCB	
=20-C-1002+UCP-C1002-01-2F15		110VAC 10A C Char	
=20-C-1002+UCP-C1002-01-2F15.1		24VDC 20A MCB	
=20-C-1002+UCP-C1002-01-2F17		110VAC 10A C Char	
=20-C-1002+UCP-C1002-01-2F17.1		24VDC 20A MCB	
=20-C-1002+UCP-C1002-01-5F2		24VDC 6A	
=20-C-1002+UCP-C1002-01-5F11		24VDC 6A	

Device tag	Function text	Tech. car.	Symbol
=20-C-1002+UCP-C1002-01-2G15		QUINT DIODE	
=20-C-1002+UCP-C1002-01-2H10			
=20-C-1002+UCP-C1002-01-25H4	COMPRESSOR A OPERATIONAL XL-10156	GREEN 24Vdc	
=20-C-1002+UCP-C1002-01-25H6	COMPRESSOR A RUNNING XL-10157	GREEN 24Vdc	
=20-C-1002+UCP-C1002-01-25H8	COMPRESSOR A COMMON ALARM XL-10158	AMBER 24Vdc	
=20-C-1002+UCP-C1002-01-25H10	COMPRESSOR A COMMON TRIP XL-10159	RED 24Vdc	
=20-C-1002+UCP-C1002-01-27K8		24Vdc	
=20-C-1002+UCP-C1002-01-28K4	COMPRESSOR A SOLENOID VALVE XY-10151	24Vdc	
=20-C-1002+UCP-C1002-01-28K6	COMPRESSOR A SOLENOID VALVE XY-10152	24Vdc	

# DEVICE TAG LIST

Device tag	Function text	Tech. car.	Symbol
=20-C-1002+UCP-C1002-01-28K8	SPARE	24Vdc	
=20-C-1002+UCP-C1002-01-28K10	=	24Vdc	
=20-C-1002+UCP-C1002-01-28K12	PID CONTROL ACTIVE XS-10128-PID	24Vdc	
=20-C-1002+UCP-C1002-01-30K4	COMPRESSOR A MAIN MOTOR 20-M-1002 START/STOP XS-10122-ST/SP	24Vdc	
=20-C-1002+UCP-C1002-01-30K6	COMPRESSOR A OIL HEATER LG-10151 ON/OFF XS-10123-ST/SP	24Vdc	
=20-C-1002+UCP-C1002-01-30K10		24Vdc	
=20-C-1002+UCP-C1002-01-57K12		24Vdc	
=20-C-1002+UCP-C1002-01-2M14			
=20-C-1002+UCP-C1002-01-5M2	PLC POWER SUPPLY		

Device tag	Function text	Tech. car.	Symbol
=20-C-1002+UCP-C1002-01-5M3	S7-400 CPU		
=20-C-1002+UCP-C1002-01-5M5	COMMUNICATION MODULE [CP443-1]		
=20-C-1002+UCP-C1002-01-5M11	PLC POWER SUPPLY		
=20-C-1002+UCP-C1002-01-5M12	S7-400 CPU		
=20-C-1002+UCP-C1002-01-5M14	COMMUNICATION MODULE [CP443-1]		
=20-C-1002+UCP-C1002-01-6M15	FS 10DO	SM326 24VDC	
=20-C-1002+UCP-C1002-01-6M16	=	SM326 24VDC	
=20-C-1002+UCP-C1002-01-6M18	=	SM326 24VDC	
=20-C-1002+UCP-C1002-01-6M19	=	SM326 24VDC	



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT	
Device tag list : =20-C-1002+UCP-C1002-01-28K8 - =20-C-1002+UCP-C1002-01-6M19	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	9

=
+
CURRENT PAGE

# DEVICE TAG LIST

Device tag	Function text	Tech. car.	Symbol
=20-C-1002+UCP-C1002-01-7M15	FS 10DO	SM326 24VDC	
=20-C-1002+UCP-C1002-01-7M16	=	SM326 24VDC	
=20-C-1002+UCP-C1002-01-7M18	=	SM326 24VDC	
=20-C-1002+UCP-C1002-01-7M19	=	SM326 24VDC	
=20-C-1002+UCP-C1002-01-2S2			
=20-C-1002+UCP-C1002-01-2S4			
=20-C-1002+UCP-C1002-01-2S6			
=20-C-1002+UCP-C1002-01-3S6		Red PB-10157	
=20-C-1002+UCP-C1002-01-11S3	GREEN		

Device tag	Function text	Tech. car.	Symbol
=20-C-1002+UCP-C1002-01-11S5	RED		
=20-C-1002+UCP-C1002-01-11S7	BLACK		
=20-C-1002+UCP-C1002-01-11S9	=		
=20-C-1002+UCP-C1002-01-11S11	=		
=20-C-1002+UCP-C1002-01-2U13			
=20-C-1002+UCP-C1002-01-9U4			
=20-C-1002+UCP-C1002-01-9U6			
=20-C-1002+UCP-C1002-01-9U7			
=20-C-1002+UCP-C1002-01-9U14			



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT Device tag list : =20-C-1002+UCP-C1002-01-7M15 - =20-C-1002+UCP-C1002-01-9U14	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	10

=	
+	
CURRENT PAGE	

# DEVICE TAG LIST

Device tag	Function text	Tech. car.	Symbol
=20-C-1002+UCP-C1002-01-9U15			
=20-C-1002+UCP-C1002-01-9U18			
=20-C-1002+UCP-C1002-01-9U19			
=20-C-1002+UCP-C1002-01-25U12	COMPRESSOR A HOURMETER HM-10151		
=20-C-1002+UCP-C1002-01-58U5	PID controller Flow valve 4-20mA Input	4-20mA control	
=20-C-1002+UCP-C1002-01-2V15		110VAC 24VDC 20A	
=20-C-1002+UCP-C1002-01-2V17		110VAC 24VDC 20A	
=20-C-1002+LP-C1002-01-3H4	GREEN	XL-10151	
=20-C-1002+LP-C1002-01-3H6	=	XL-10152	

Device tag	Function text	Tech. car.	Symbol
=20-C-1002+LP-C1002-01-3H8	AMBER	XL-10153	
=20-C-1002+LP-C1002-01-3H10	RED	XL-10154	
=20-C-1002+LP-C1002-01-2S4	GREEN	PB-10151	
=20-C-1002+LP-C1002-01-2S6	RED	PB-10152	
=20-C-1002+LP-C1002-01-2S8	BLACK	PB-10154	
=20-C-1002+LP-C1002-01-2S10	LOCAL/OFF/REMOTE	HS-10151	
=20-C-1002+LP-C1002-01-4S3	RED	PB-10153	
=20-C-1002+PD-C-1002-01-2F17		10A MCB C Char	
=20-C-1002+PD-C-1002-01-2F17.1		6A MCB C Char	

# DEVICE TAG LIST

Device tag	Function text	Tech. car.	Symbol
=20-C-1002+PD-C-1002-01-3F3		400VAC 100A MCCB C Char	
=20-C-1002+PD-C-1002-01-4F4		230VAC 5A C Char MCB	
=20-C-1002+PD-C-1002-01-4F15		2A, 24Vdc Glass fuse	
=20-C-1002+PD-C-1002-01-5K4	Interface relay Main Motor Start/Stop	XS-10122-ST/SP	
=20-C-1002+PD-C-1002-01-5K6	Interface relay Oil heater On/Off	XS-10123-ST/SP	
=20-C-1002+PD-C-1002-01-2Q3	100A		
=20-C-1002+PD-C-1002-01-4Q3		MCCB SET @ 1A 0,35-1.4A	
=20-C-1002+PD-C-1002-01-3U2		MPCB SET @ 90A 65-115A 45KW	
=20-C-1002+PD-C-1002-01-3U2.1		contactor 115 A AC-3 3P	

Device tag	Function text	Tech. car.	Symbol
=20-C-1002+PD-C-1002-01-4U4		SSR ON/OFF control 12 VDC - 21mA AC 7-264V Current AC-1 15A	
=20-C-1002+PD-C-1002-01-4U15	PID controller Oil heater PT100 input	On/off control	
=20-C-1002+PD-C-1002-01-2V17		400VAC 24VDC 5A	
=20-C-1002+PD-C-1002-01-3V2	AMP. METER (6In) AM-10151	0-200 A	

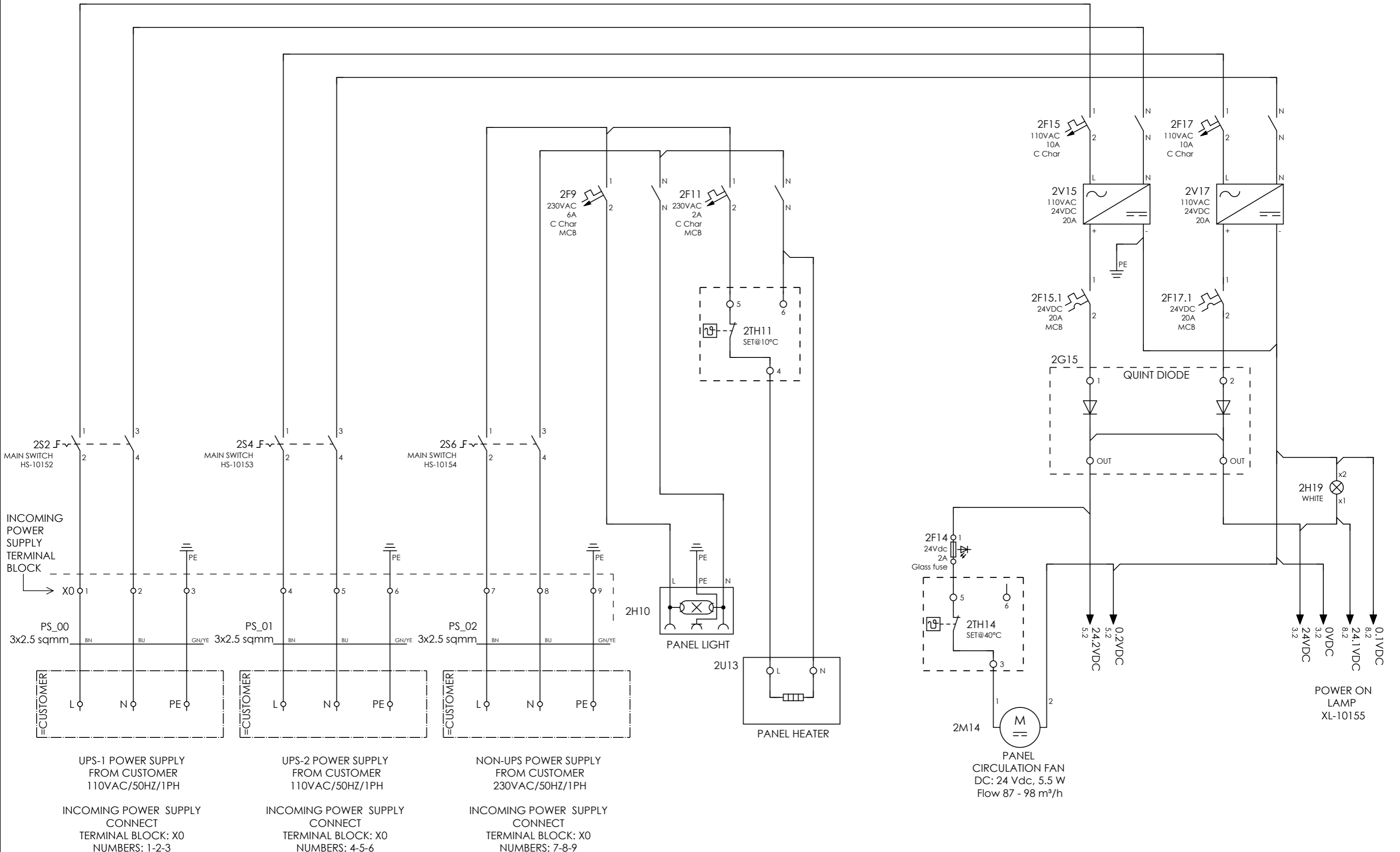
TERMINAL STRIP DEFINITION

UNIT CONTROL PANEL  
UCP-C1002-01

- X0 = POWER SUPPLY 110VAC / 230VAC FROM CUSTOMER
- X1 = SOLENOIDS
- X2 = ANALOGUE INPUTS | OUTPUTS
- X4 = SERIAL COMMUNICATION MODBUS TCP/IP TO CUSTOMER
- X5 = CONNECTION PUSHBUTTONS / LAMPS
- X8 = SIGNALS TO / FROM DISTRIBUTION BOARD
- X9 = EMERGENCY SHUTDOWN
- X10 = SIGNALS TO ESD
- X11 = SIGNALS FROM FCS



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT		DRAWN BY	MaGo	= 20-C-1002
EQUIPMENT NO.	20-C-1002	TERMINAL STRIP DEFINITION		CHECKED BY	RBE	+ UCP-C1002-01
EQUIPMENT LOCATION	Iran, Onshore	ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!		CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	
		CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
		AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	13	

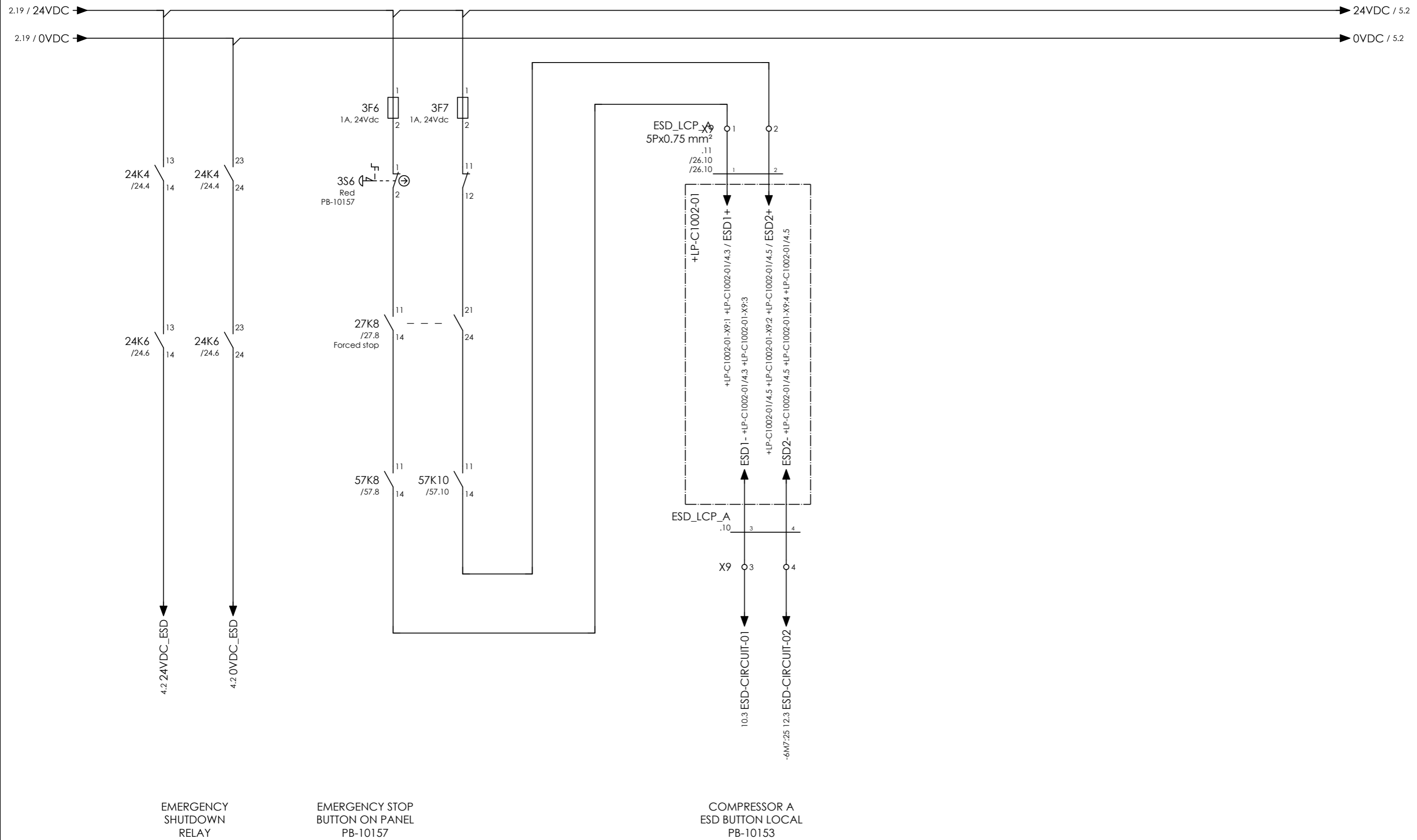


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

SUBJECT <b>POWER SUPPLY</b>	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	14

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

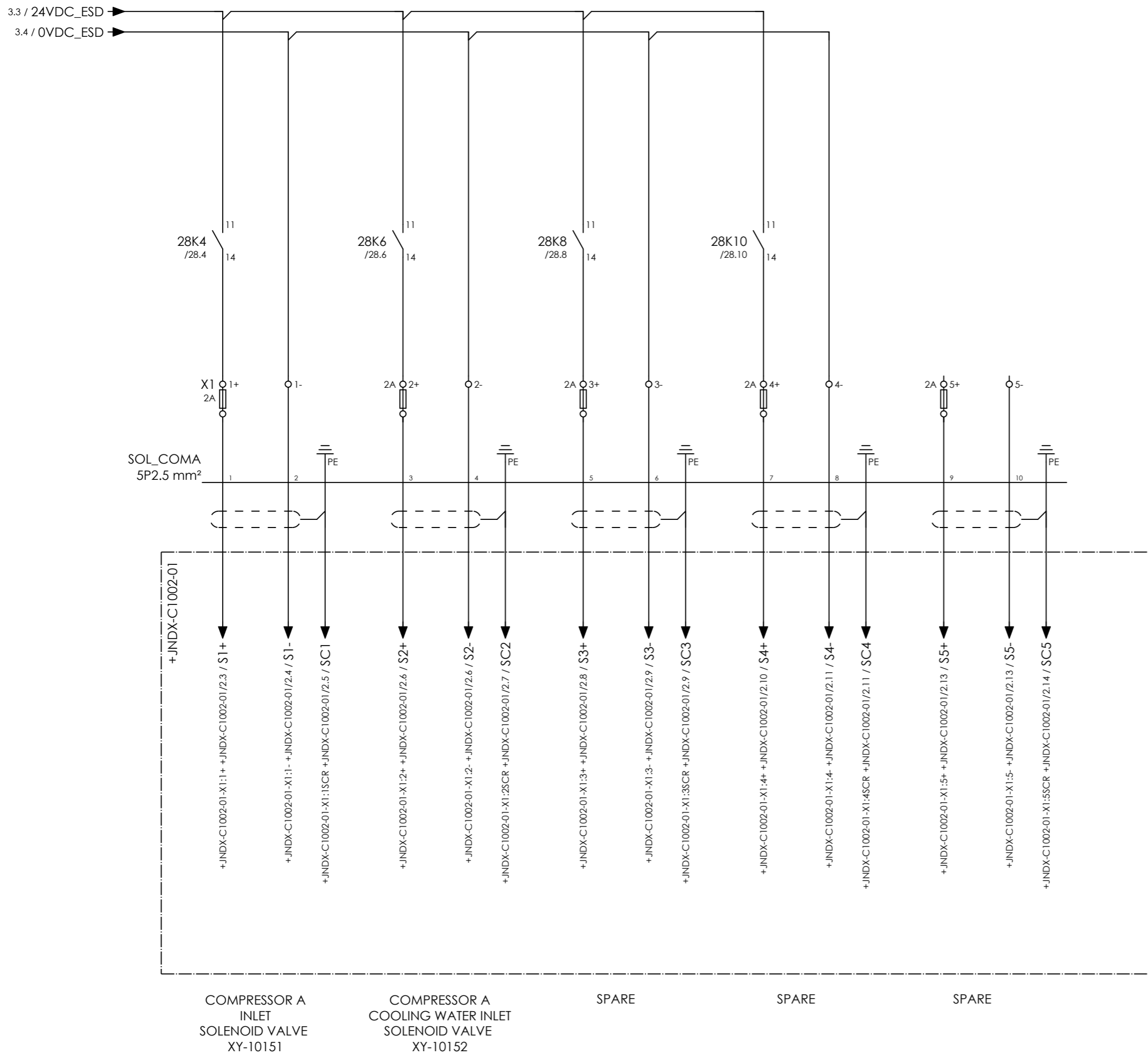


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT EMERGENCY SHUTDOWN	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	15

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



COMPRESSOR A  
INLET  
SOLENOID VALVE  
XY-10151

COMPRESSOR A  
COOLING WATER INLET  
SOLENOID VALVE  
XY-10152

SPARE

SPARE

SPARE

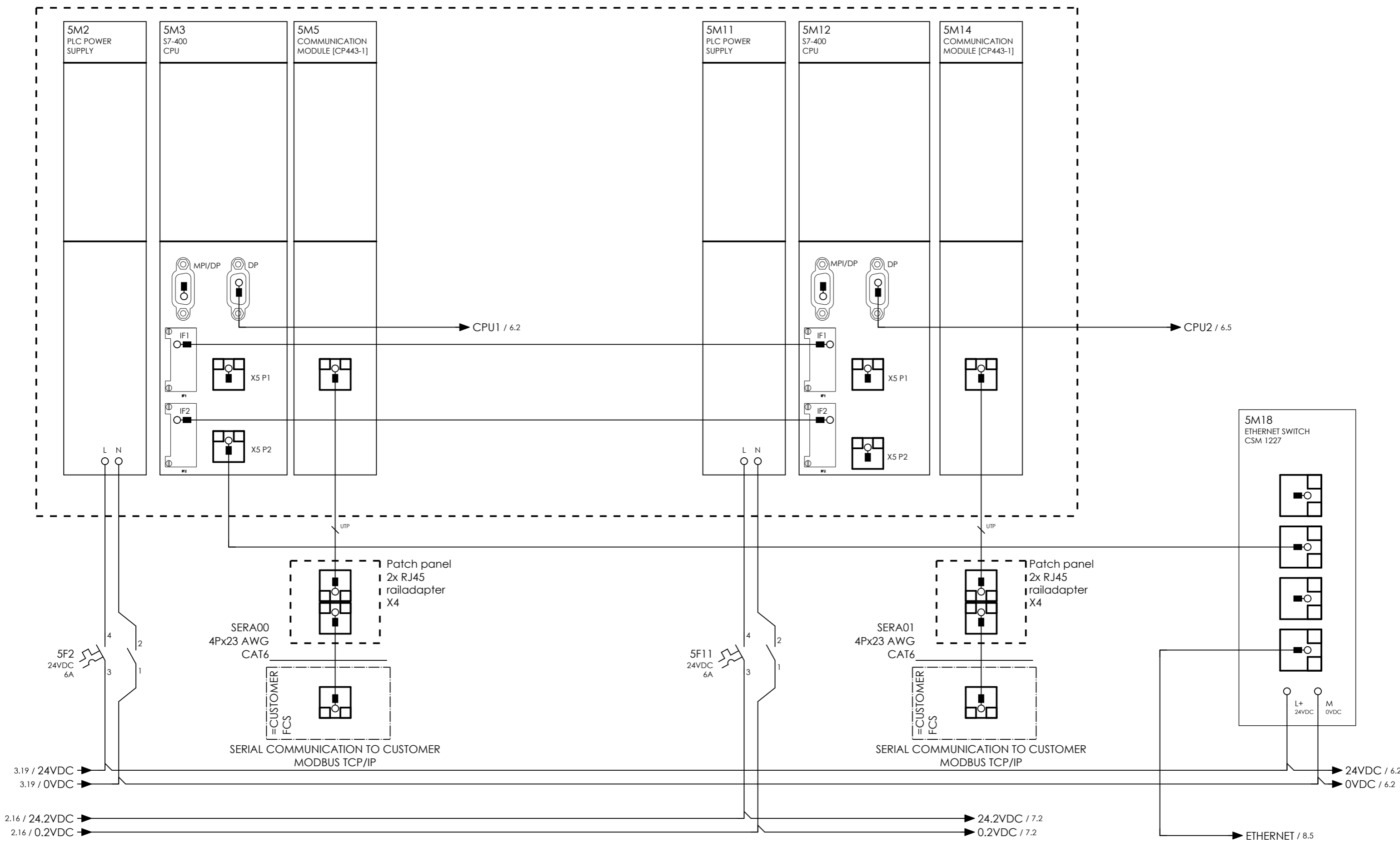


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT SOLENOIDS	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	16

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

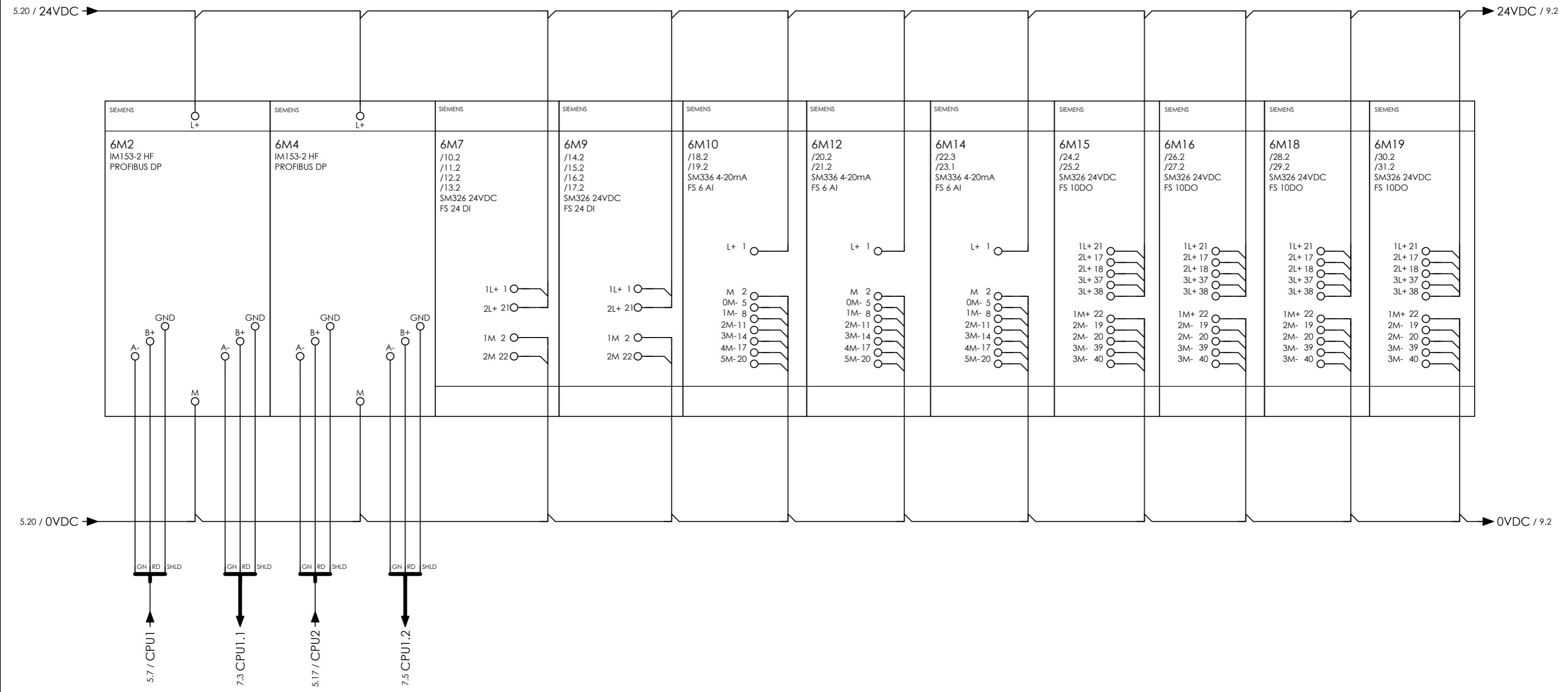


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT PLC LAYOUT	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo	= 20-C-1002
CHECKED BY	RBE	+ UCP-C1002-01
LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
AIRPACK DWG NO.	17811-05	
REVISION	07	
TOTAL PAGE AMOUNT	17	

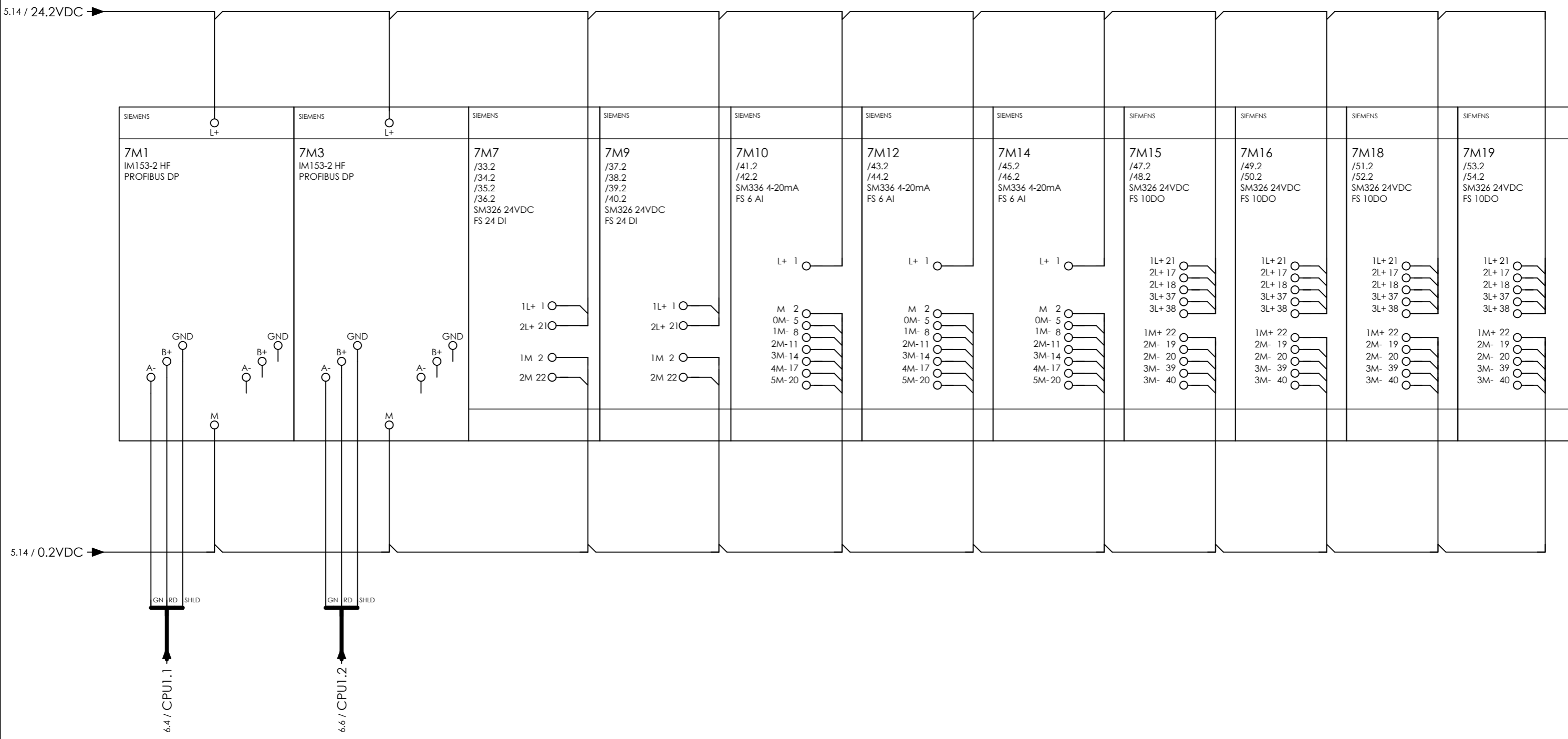


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

SUBJECT IO RACK I	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	18

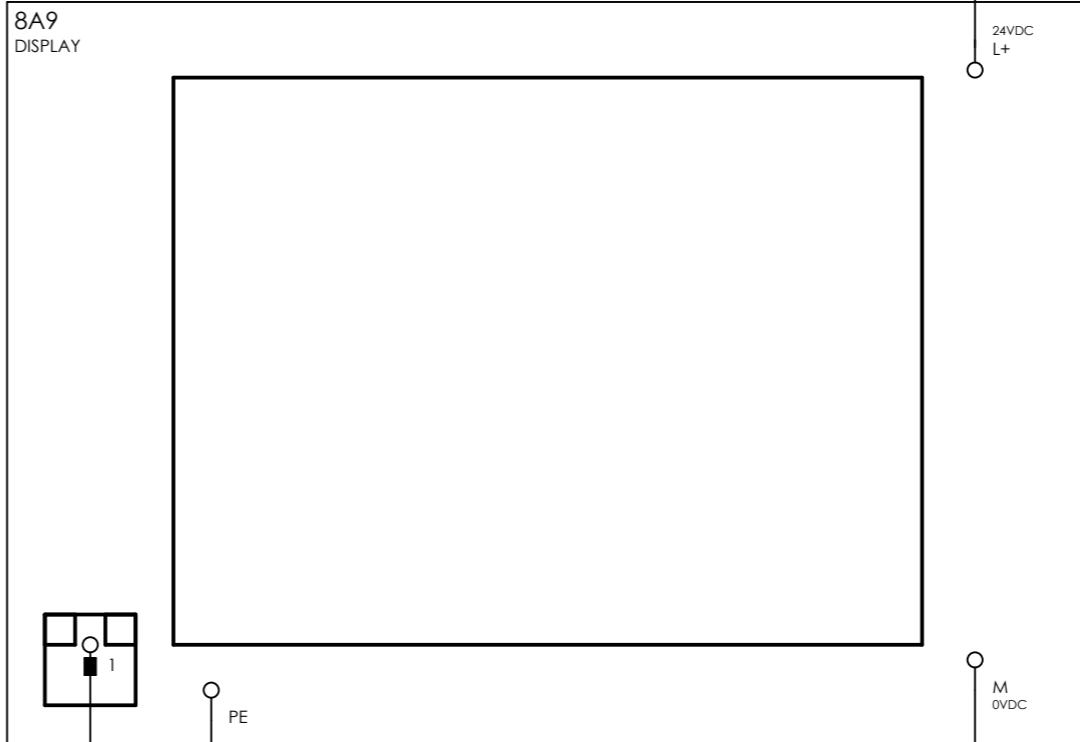
= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT IO RACK II		DRAWN BY	MaGo	= 20-C-1002
EQUIPMENT NO.	20-C-1002			CHECKED BY	RBE	+ UCP-C1002-01
EQUIPMENT LOCATION	Iran, Onshore	ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!		CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	
		CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
		AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	19	

2.20 / 24.1VDC → 24.1VDC / 11.2

DISPLAY MOUNTED ON PANEL DOOR



5.18 / ETHERNET →

UTP

2.20 / 0.1VDC →

0.1VDC / 24.2



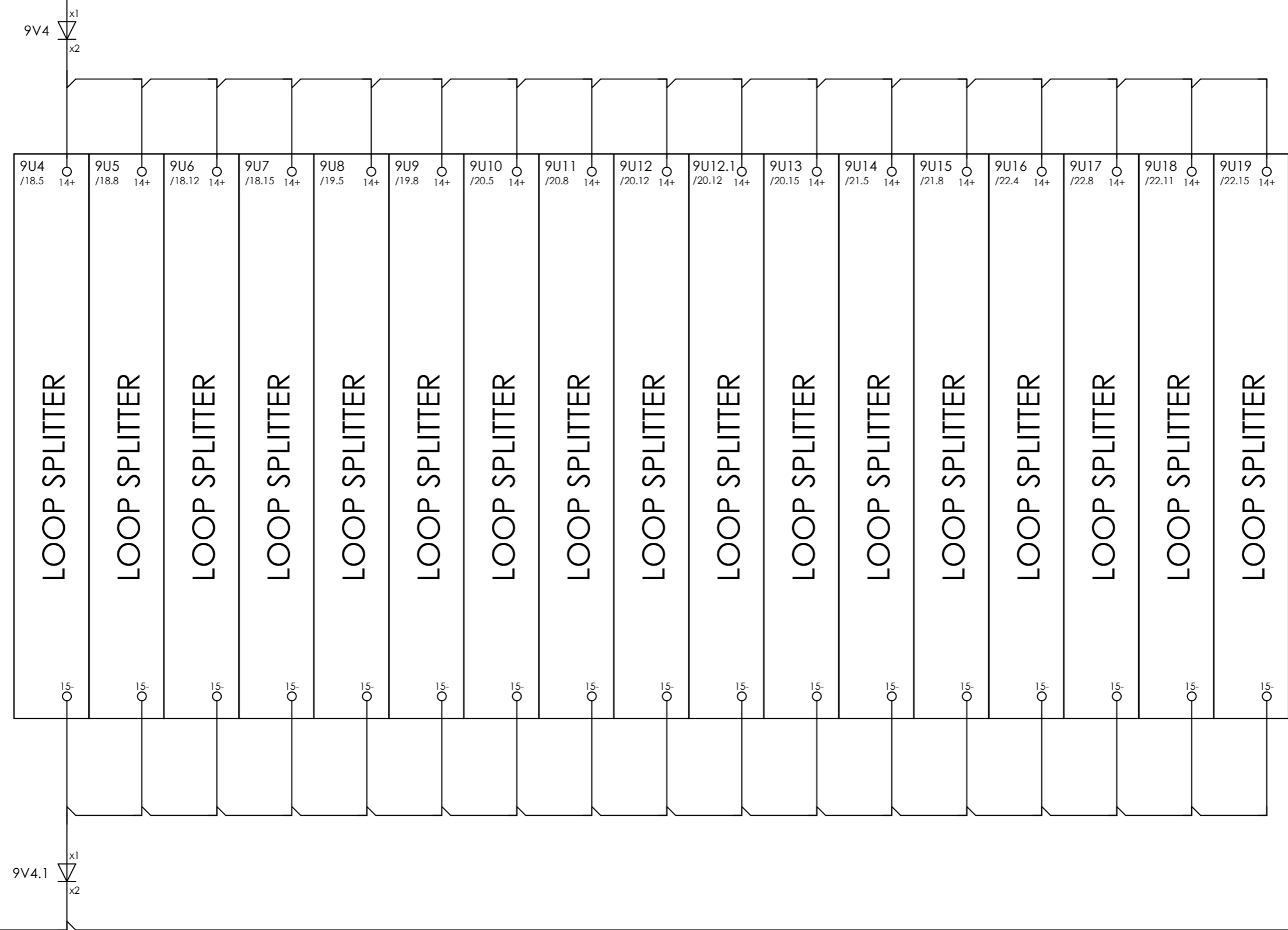
CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DISPLAY	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	20

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

6.19 / 24VDC → 24VDC / 14.3



6.19 / OVDC → OVDC / 26.2



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT		DRAWN BY	MaGo	= 20-C-1002
EQUIPMENT NO.	20-C-1002	LOOP SPLITTERS		CHECKED BY	RBE	+ UCP-C1002-01
EQUIPMENT LOCATION	Iran, Onshore	ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!		CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	
		CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
		AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	21	

3.11  
ESD-CIRCUIT-01

D10.0  
33.4



ESD CIRCUIT 1

SPARE

SPARE

SPARE

SPARE

SPARE



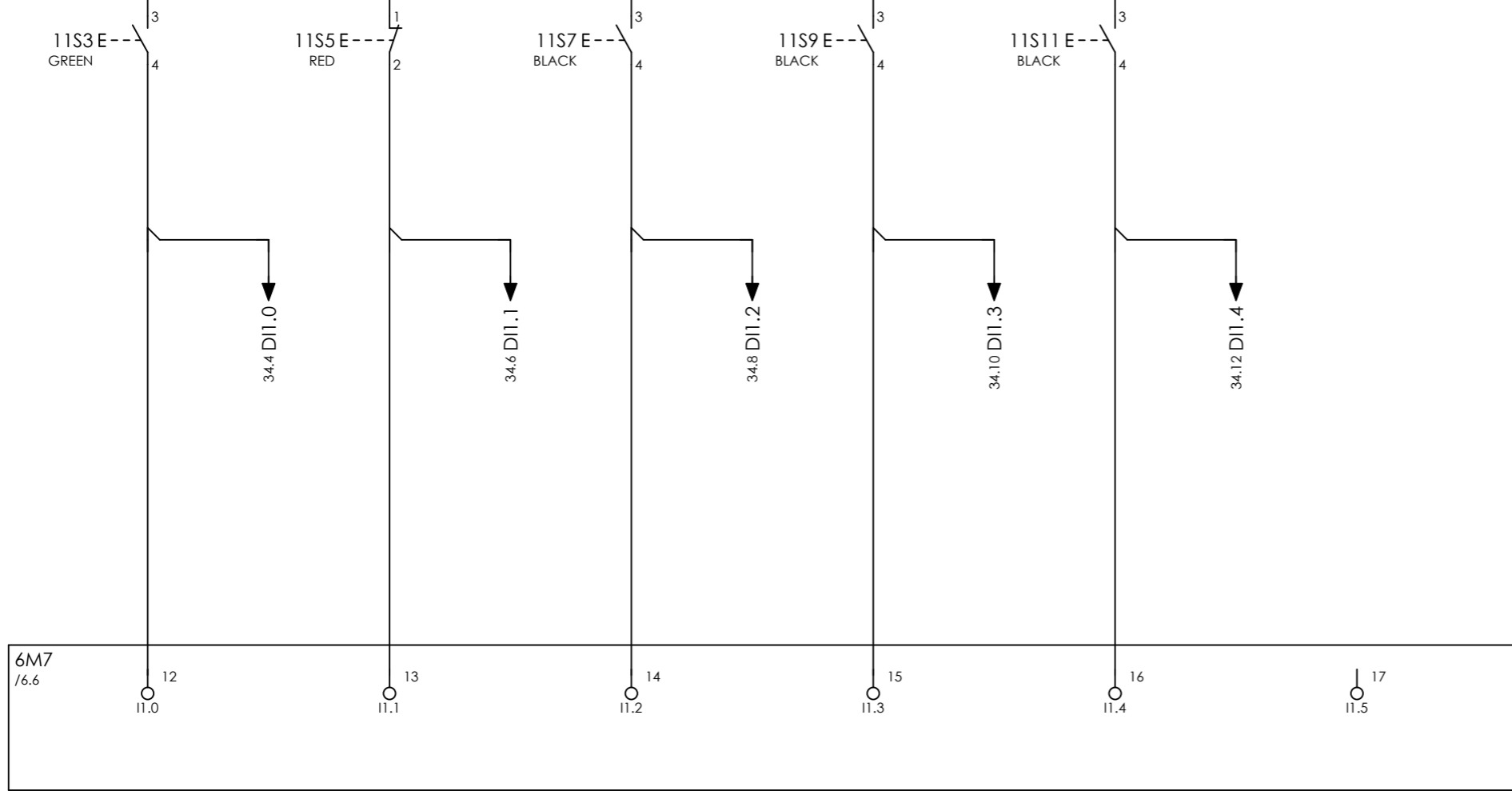
CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT	
DIGITAL INPUTS I [6M7]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	22

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

8.19 / 24.1VDC → 24.1VDC / 13.2



COMPRESSOR A  
START  
PB-10155

COMPRESSOR A  
STOP  
PB-10156

COMPRESSOR A  
LAMPTEST  
PB-10158

COMPRESSOR A  
ACCEPT  
PB-10159

COMPRESSOR A  
RESET  
PB-10160

SPARE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DIGITAL INPUTS I [6M7]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	23

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

3.11  
ESD-CIRCUIT-02

DI2.0  
35.4



ESD CIRCUIT 2

SPARE

SPARE

SPARE

SPARE

SPARE



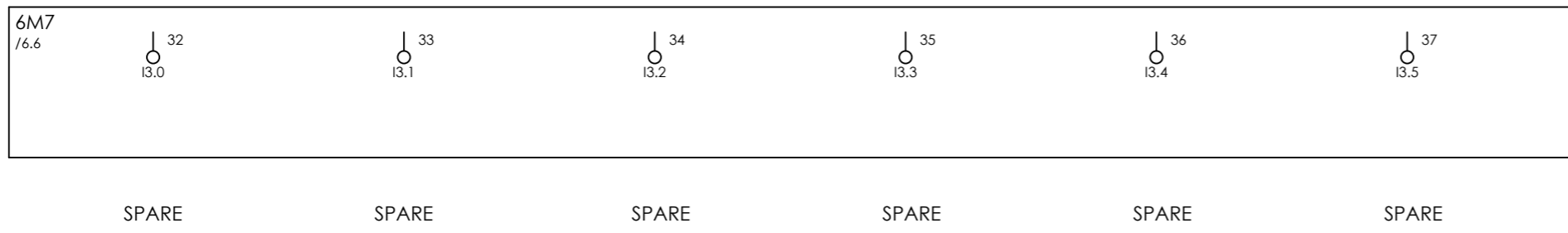
CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DIGITAL INPUTS I [6M7]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	24

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

11.19 / 24.1VDC → 24.1VDC /

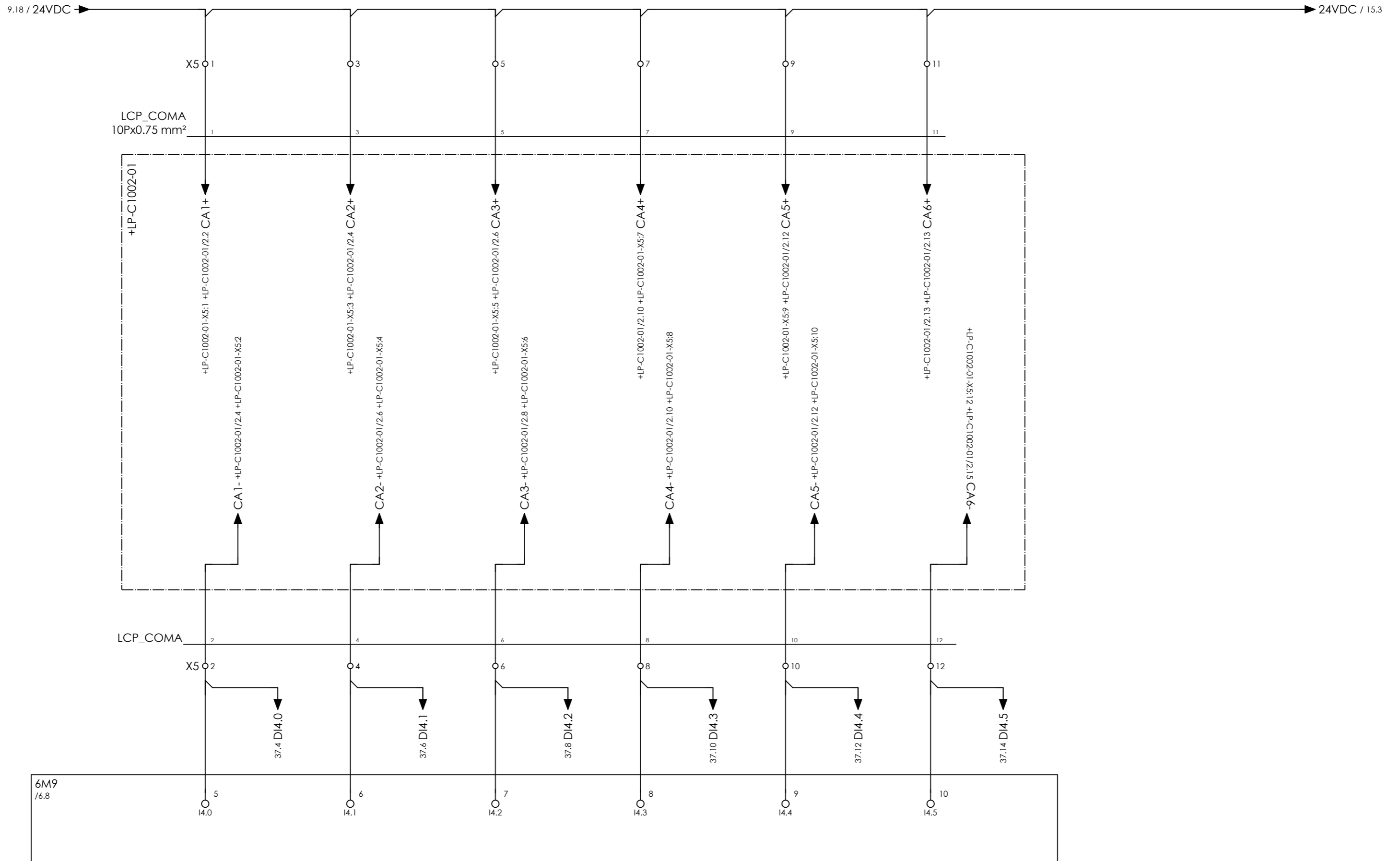


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DIGITAL INPUTS I [6M7]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	25

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



COMPRESSOR A  
START  
PB-10151

COMPRESSOR A  
STOP  
PB-10152

COMPRESSOR A  
LAMPTEST  
PB-10154

COMPRESSOR A  
LOCAL  
HS-10151

COMPRESSOR A  
REMOTE  
HS-10151

SPARE

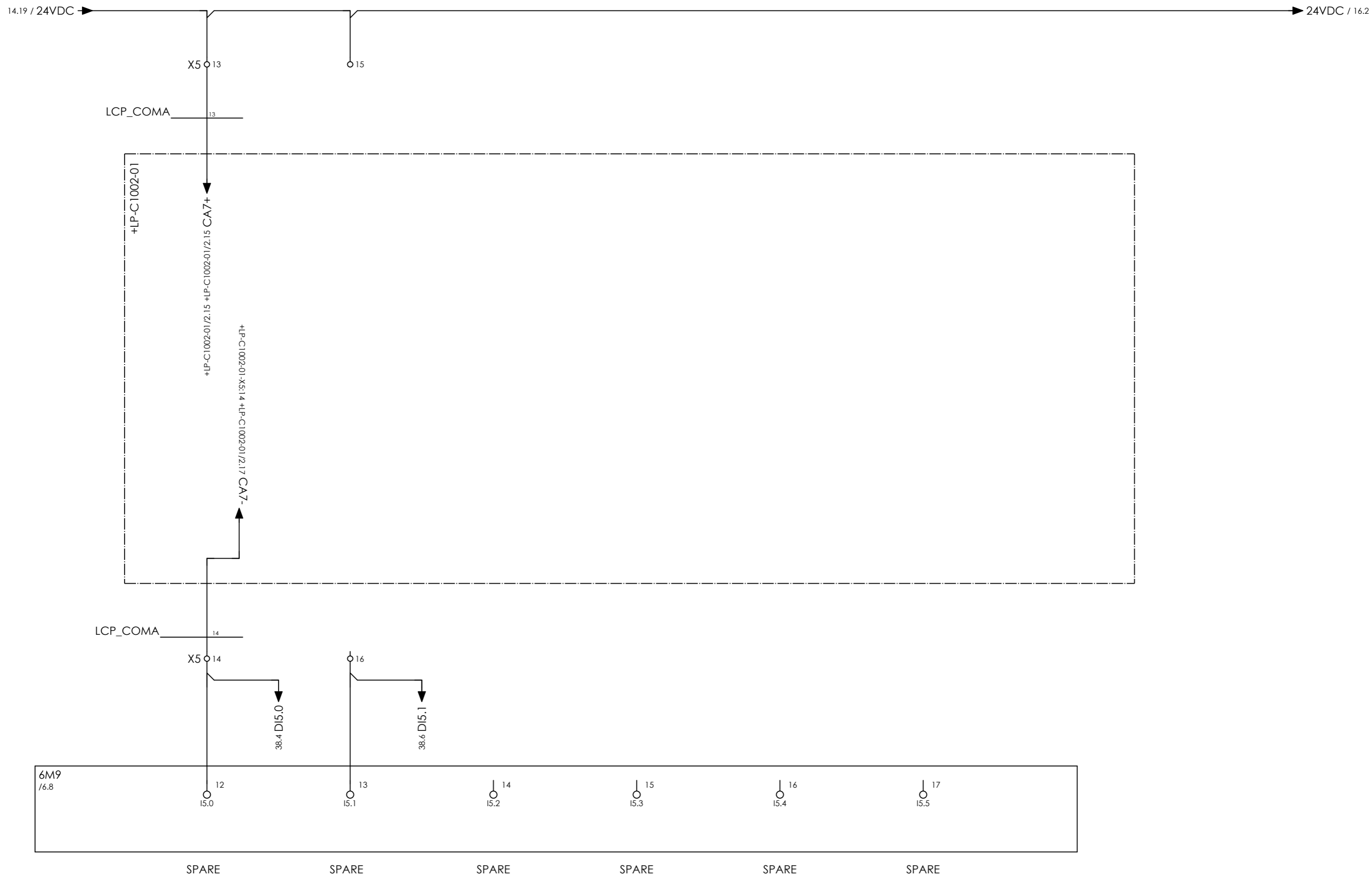


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DIGITAL INPUTS I [6M9]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	26

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



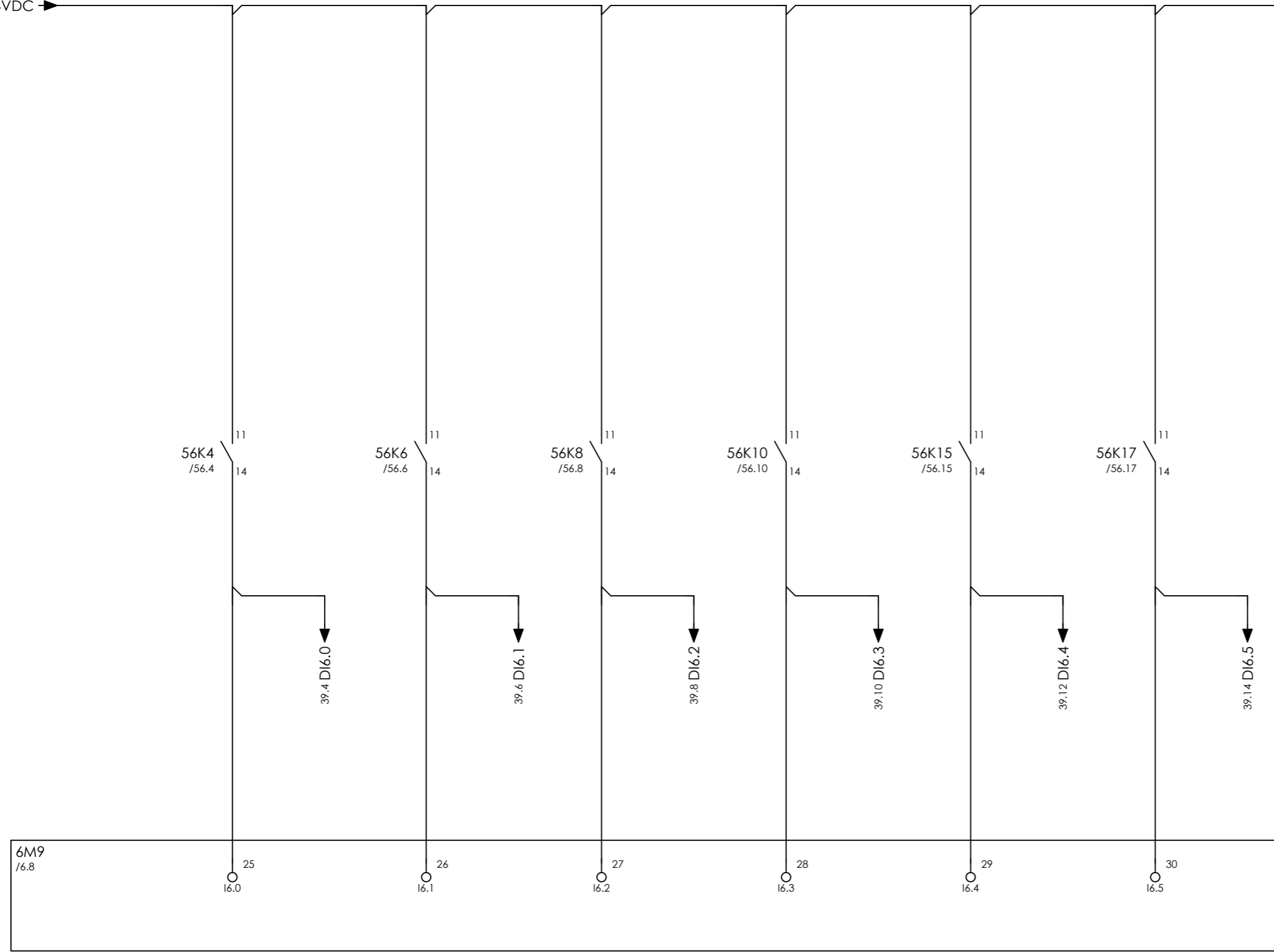
CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DIGITAL INPUTS I [6M9]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	27

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

15.19 / 24VDC → 24VDC / 17.3



COMPRESSOR A  
MAIN MOTOR 20-C-1002-M  
RUNNING  
XL-10124

COMPRESSOR A  
MAIN MOTOR 20-C-1002-M  
FAULT  
YAL-10125

COMPRESSOR A  
OIL HEATER LG-10151  
RUNNING  
XL-10126

COMPRESSOR A  
OIL HEATER LG-10151  
FAULT  
YAL-10127

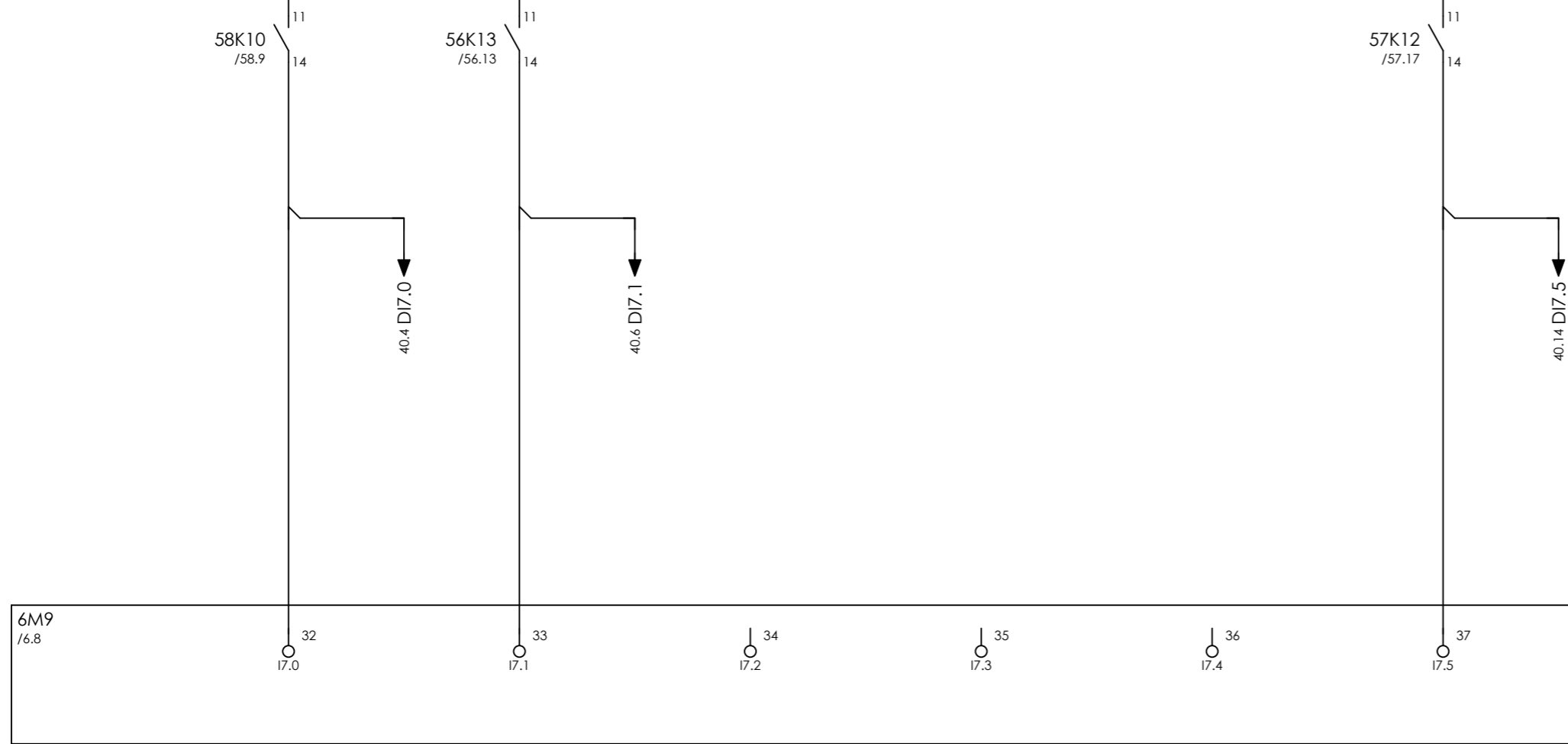
SPARE

SPARE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT		DRAWN BY	MaGo	= 20-C-1002
DIGITAL INPUTS I [6M9]		CHECKED BY	RBE	+ UCP-C1002-01
ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	
CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	28	



PID CONTROL  
VALVE FAULT  
YAL-10129-PID

OIL HEATER PID  
LG-10151 FAULT  
YAL-10130-PID

SPARE

SPARE

SPARE

TIME  
SYNCHRONIZATION  
XCS-108

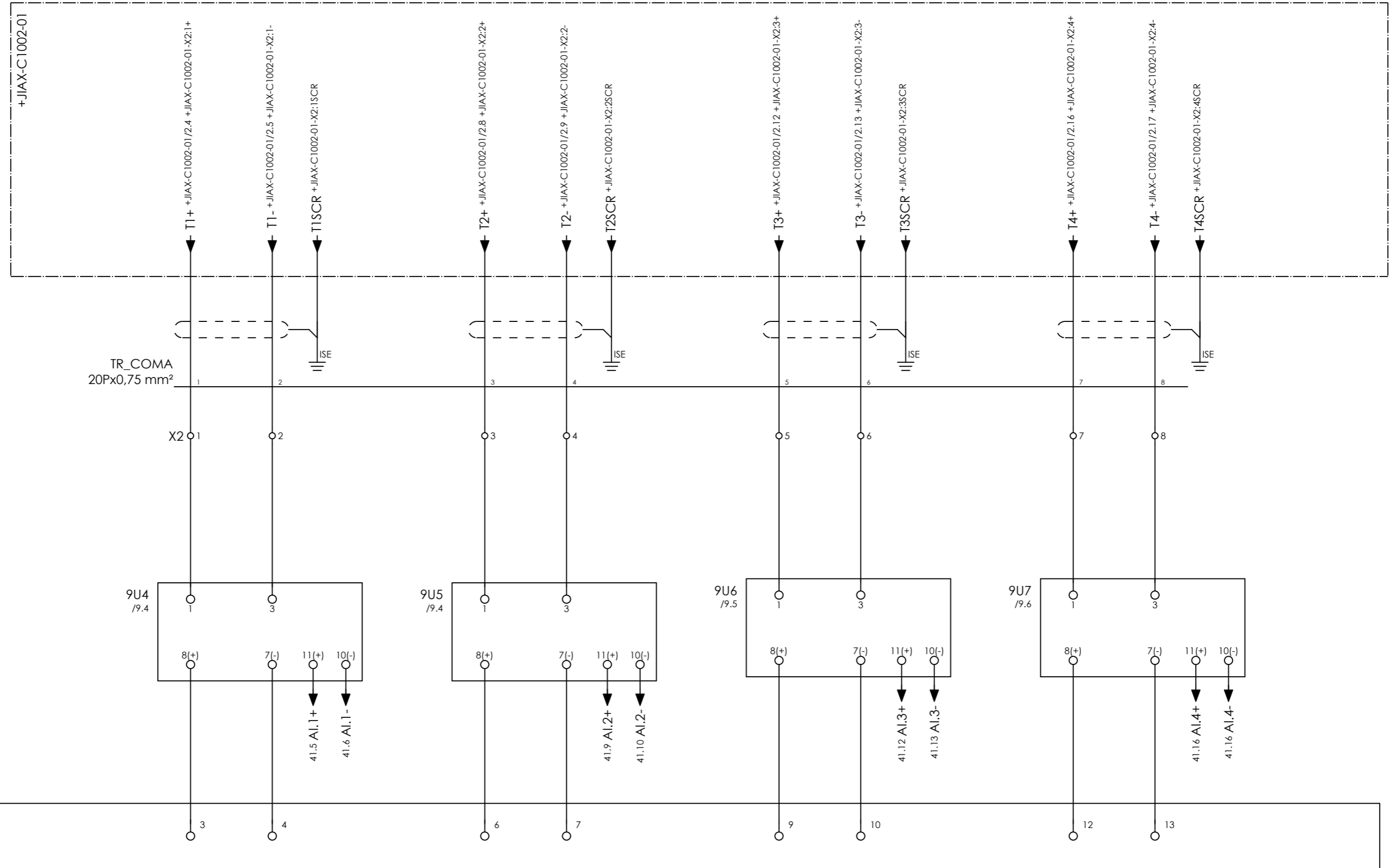


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DIGITAL INPUTS I [6M9]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	29

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



COMPRESSOR A  
INLET PRESSURE  
PIT-10153

COMPRESSOR A  
OIL SYSTEM PRESSURE  
PIT-10154

COMPRESSOR A  
1ST DOWNSTREAM INTERCOOLER PRESSURE  
PIT-10157

COMPRESSOR A  
INLET TEMPERATURE  
TIT-10151

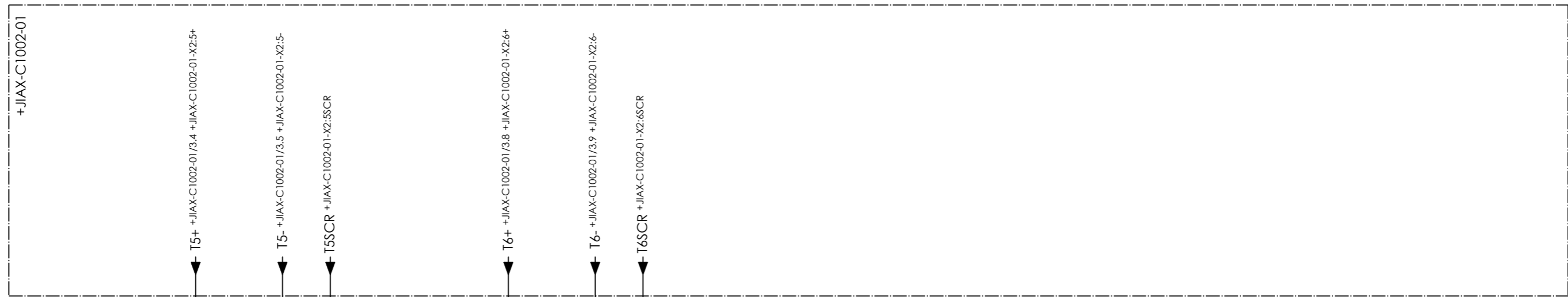


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT ANALOG INPUTS I [6M10]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	30

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



TR\_COMA  
/18.5

X2 9

10

11

12

9U8  
/9.7

8(+)

7(-)

11(+)

10(-)

42.5 AI.5+

42.6 AI.5-

15

16

9U9  
/9.8

8(+)

7(-)

11(+)

10(-)

42.9 AI.6+

42.10 AI.6-

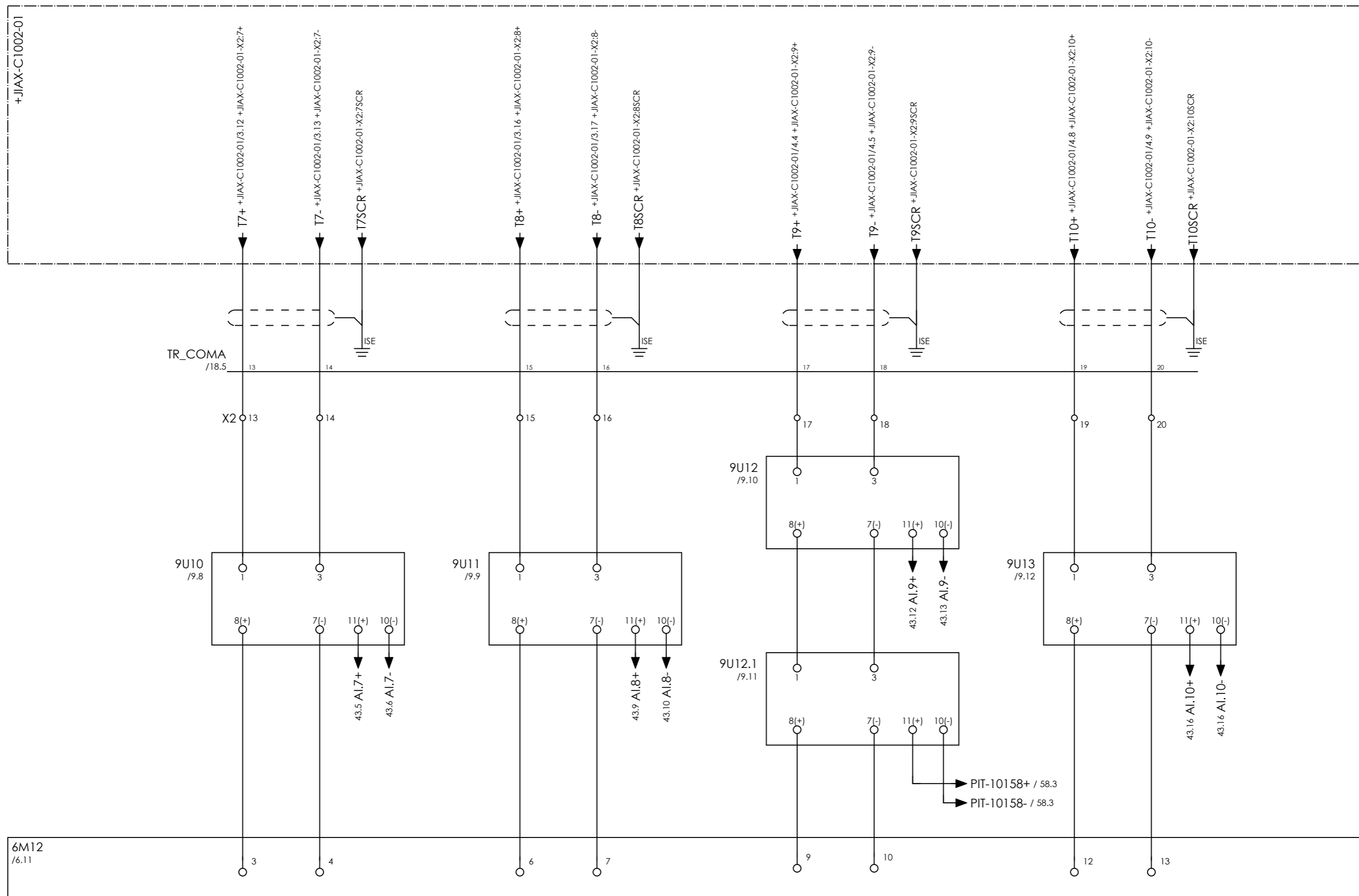
18

19

6M10  
/6.9

COMPRESSOR A  
1ST STAGE TEMPERATURE  
TIT-10152

COMPRESSOR A  
COOLING WATER OUTLET FLOW  
FIT-10151

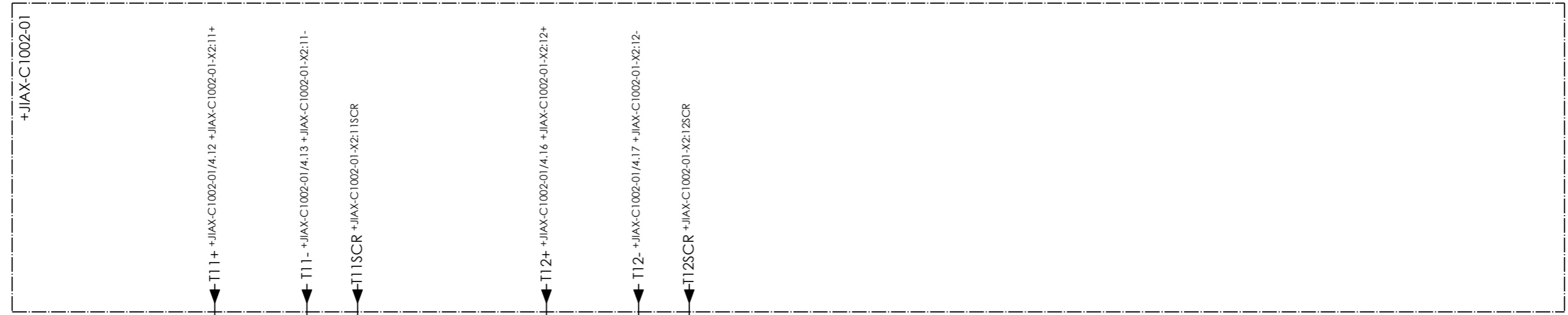


COMPRESSOR A  
VIBRATION LEVEL  
VT-10151

COMPRESSOR A  
1ST DOWNSTREAM INTERCOOLER PRESSURE  
PIT-10156

COMPRESSOR A  
OUTLET PRESSURE  
PIT-10158

COMPRESSOR A  
OUTLET PRESSURE  
PIT-10159



TR\_COMA  
/18.5

9U14  
/9.12

9U15  
/9.13

6M12  
/6.11

COMPRESSOR A  
1ST STAGE TEMPERATURE  
TIT-10153

COMPRESSOR A  
1ST DOWNSTREAM INTERCOOLER  
TEMPERATURE  
TIT-10154

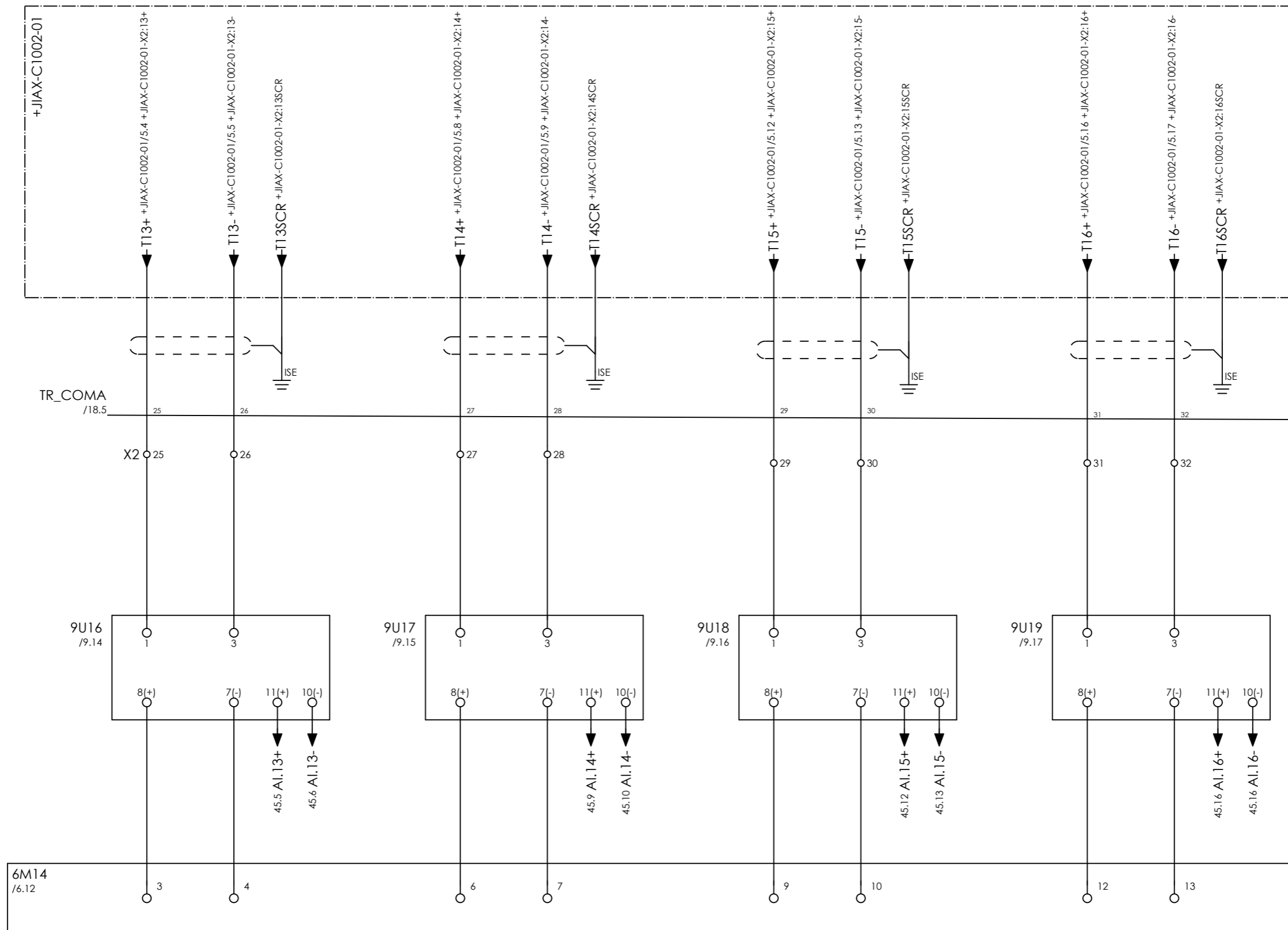


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT ANALOG INPUTS I [6M12]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	33

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

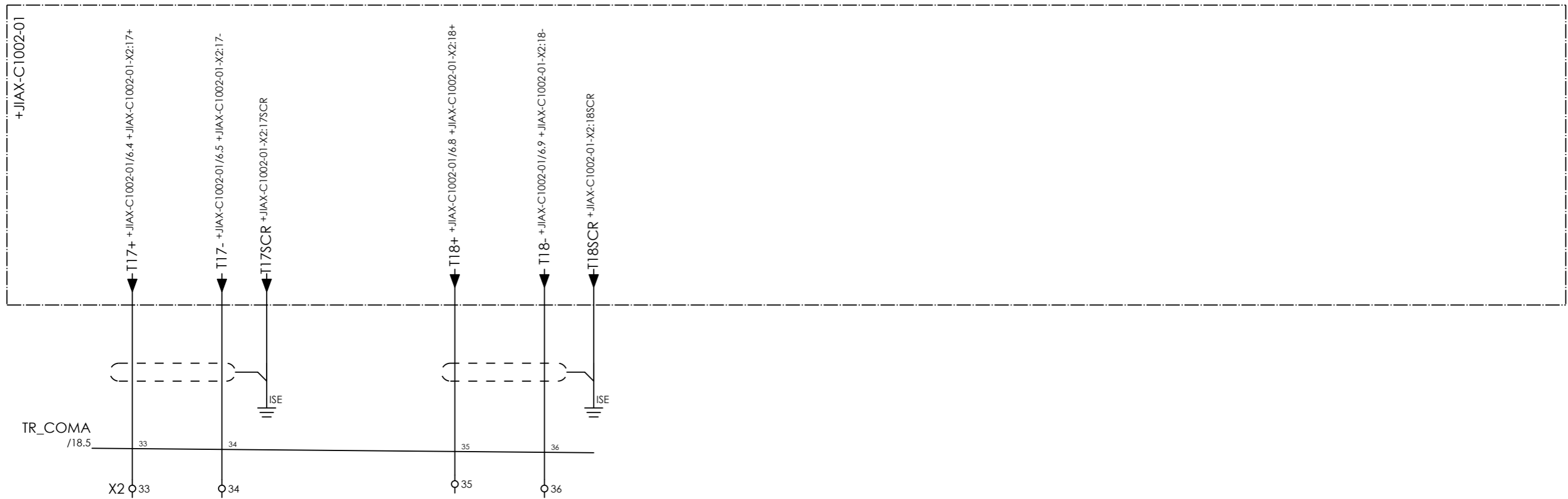


COMPRESSOR A  
2ND UPSTREAM INTERCOOLER  
TEMPERATURE  
TIT-10155

SPARE

SPARE

SPARE

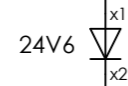
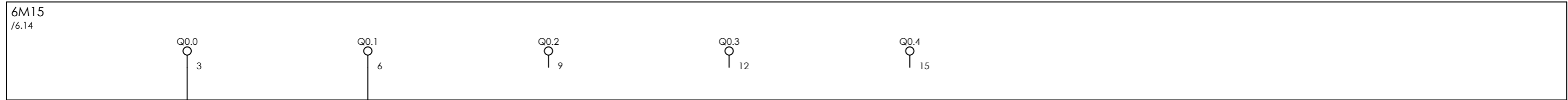


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT		DRAWN BY		MaGo	
ANALOG INPUTS I [6M14]		CHECKED BY		RBE	
ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE		04-Aug-22	
CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.		17811-05	
CLIENT REF.	Bushehr MEG Plant Project	REVISION		07	
AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT		35	

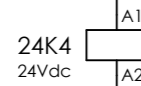
CURRENT PAGE	
--------------	--

= 20-C-1002
+ UCP-C1002-01



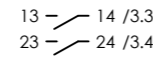
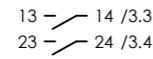
DOO.0 47.4

DOO.1 47.6



8.19 / 0.1VDC

0.1VDC / 25.2 -25H4:x2



ESD RELAY 01

ESD RELAY 02

SPARE

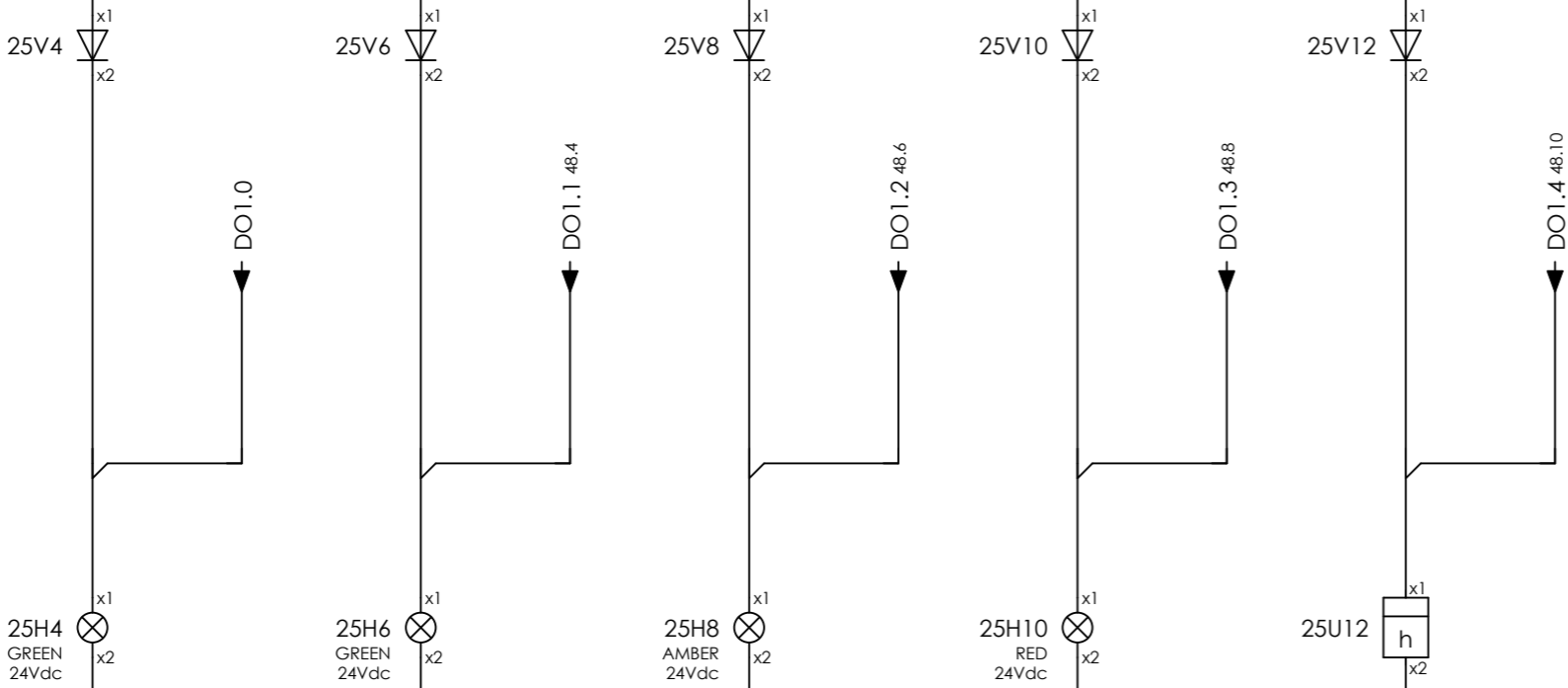
SPARE

SPARE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT		DRAWN BY	MaGo	= 20-C-1002
DIGITAL OUTPUTS I [6M15]		CHECKED BY	RBE	+ UCP-C1002-01
ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	
CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	36	

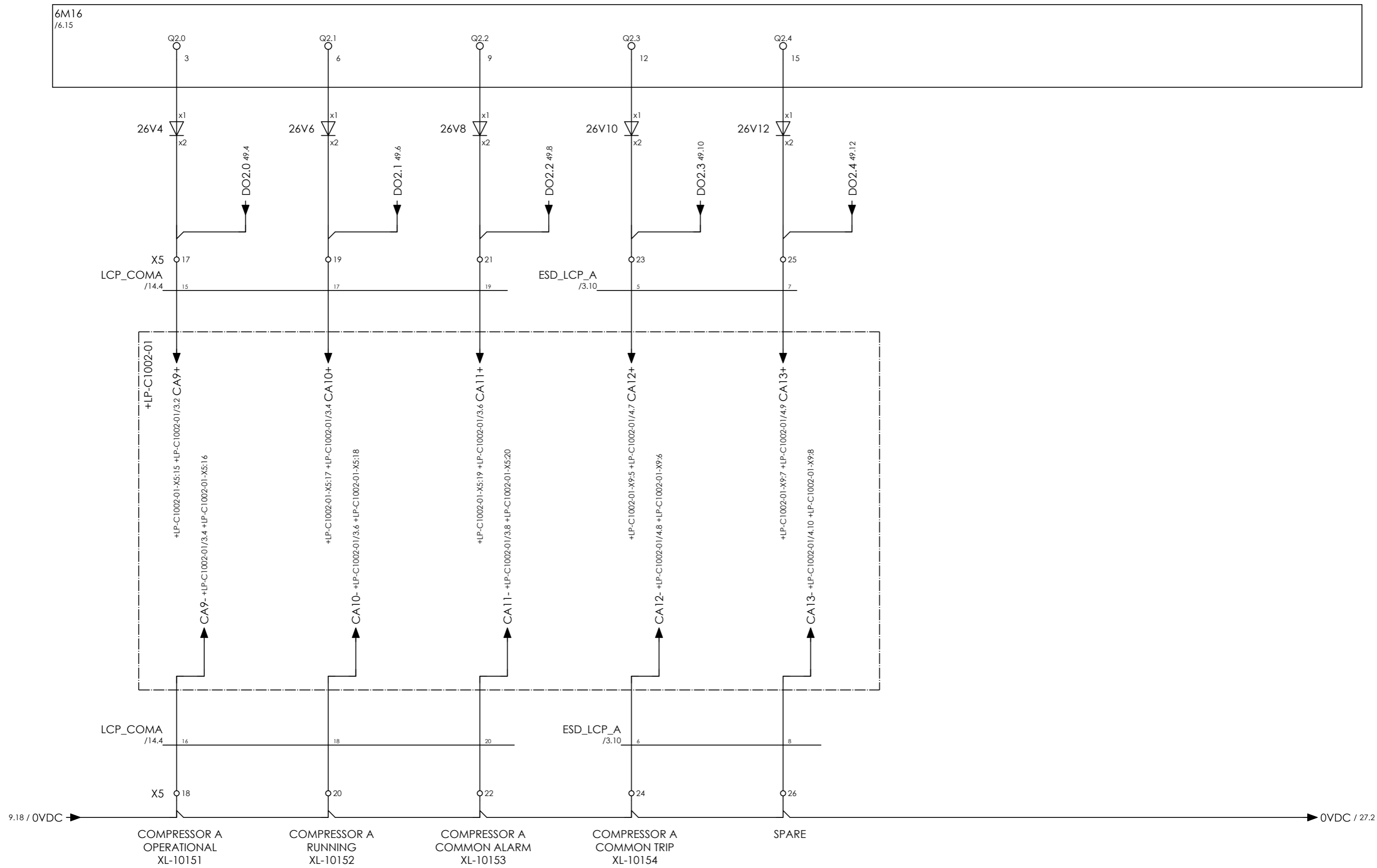


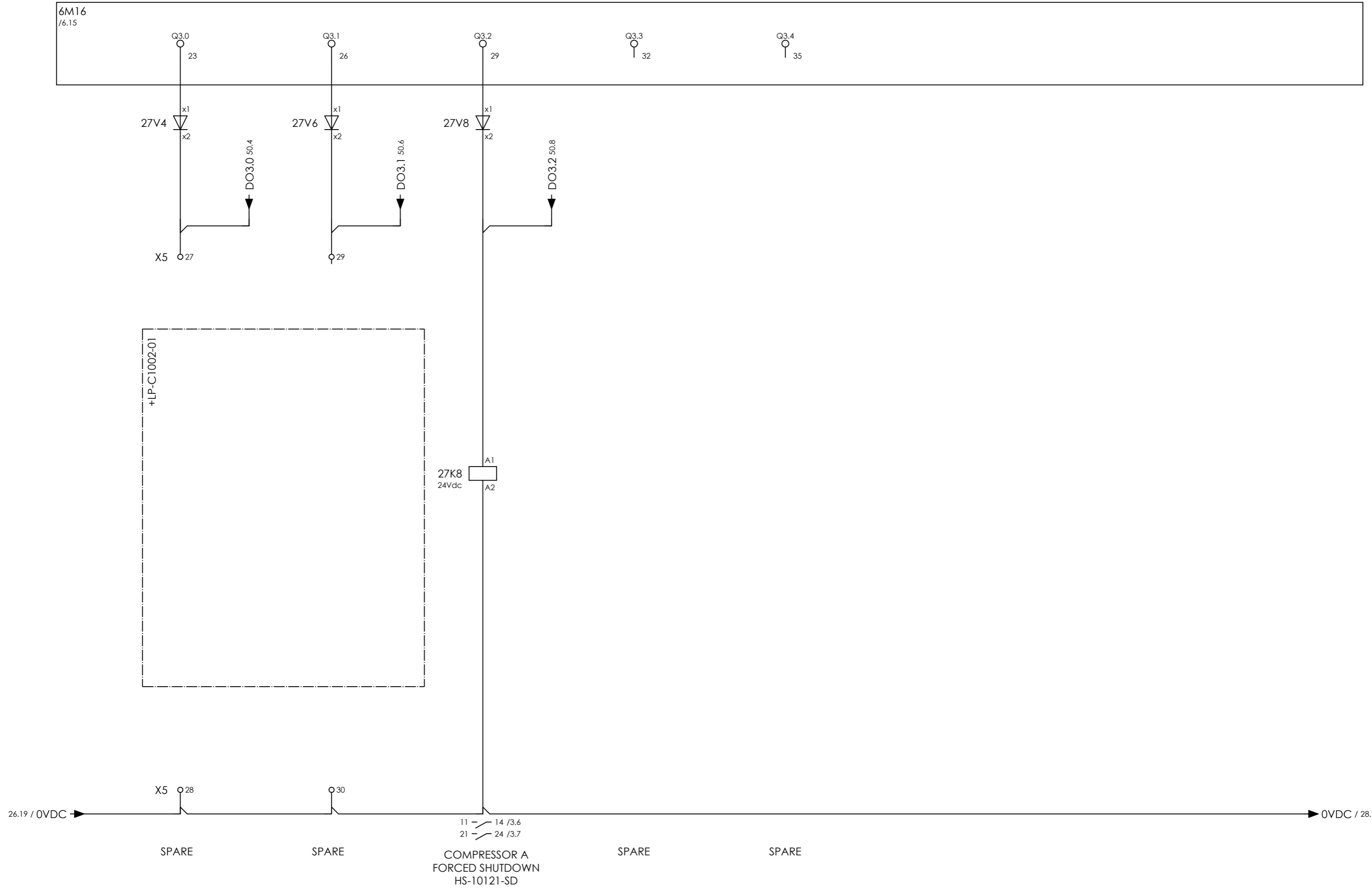
24.19 / 0.1VDC →

COMPRESSOR A OPERATIONAL XL-10156      COMPRESSOR A RUNNING XL-10157      COMPRESSOR A COMMON ALARM XL-10158      COMPRESSOR A COMMON TRIP XL-10159      COMPRESSOR A HOURMETER HM-10151



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT		DRAWN BY	MaGo	= 20-C-1002
EQUIPMENT NO.	20-C-1002	DIGITAL OUTPUTS I [6M15]		CHECKED BY	RBE	+ UCP-C1002-01
EQUIPMENT LOCATION	Iran, Onshore	ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!		CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	
		CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
		AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	37	





+LP-C1002-01

27K8  
24Vdc  
A1  
A2

Q3.0  
23  
x1  
27V4  
x2  
X5  
27

Q3.1  
26  
x1  
27V6  
x2  
DO3.0.50.4  
DO3.1.50.6

Q3.2  
29  
x1  
27V8  
x2  
DO3.2.50.8

Q3.3  
32

Q3.4  
35

26.19 / 0VDC → SPARE SPARE COMPRESSOR A FORCED SHUTDOWN HS-10121-SD SPARE SPARE → 0VDC / 28.2

11 - 14 /3.6  
21 - 24 /3.7

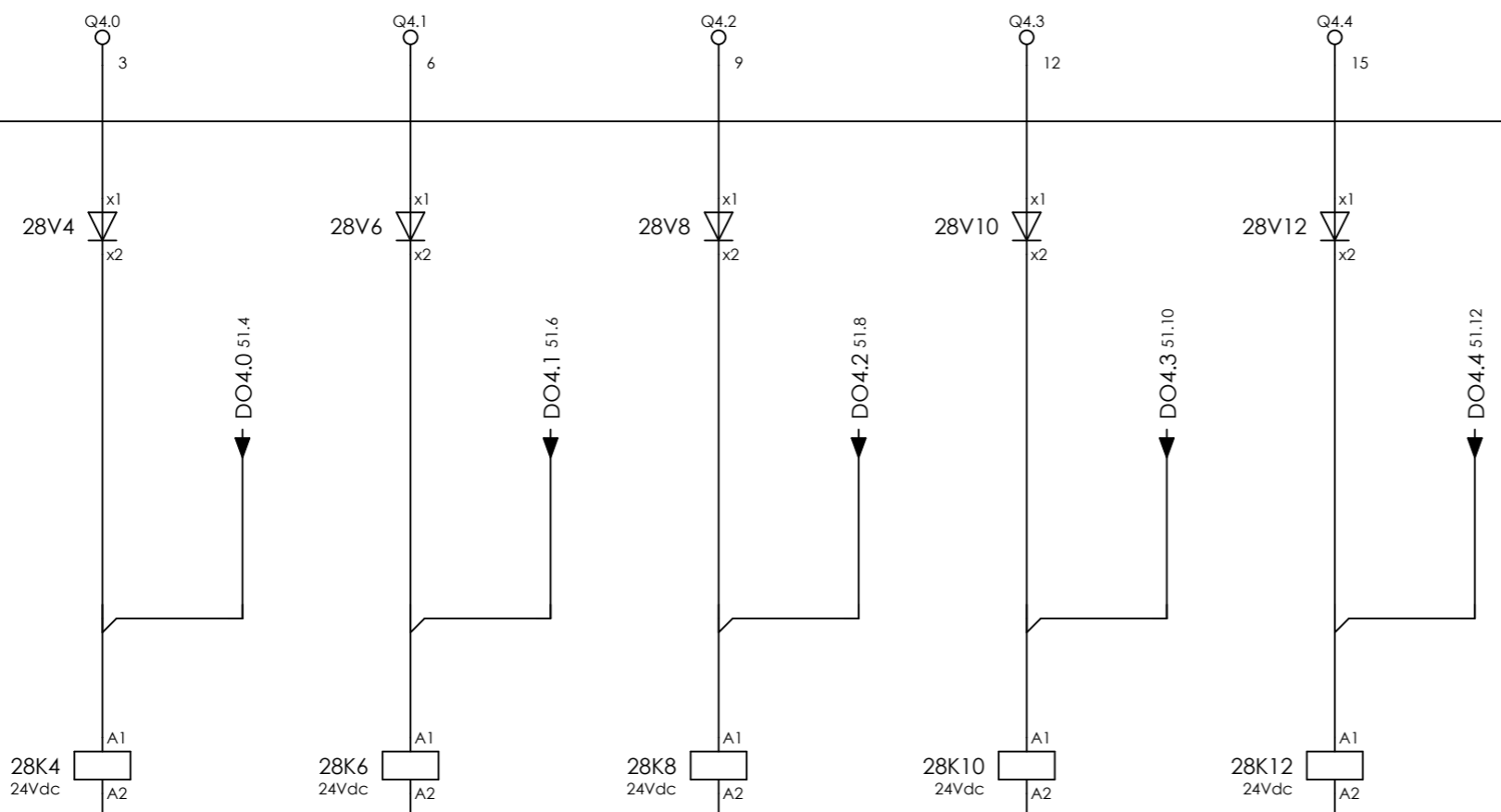


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DIGITAL OUTPUTS I [6M16]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	39

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



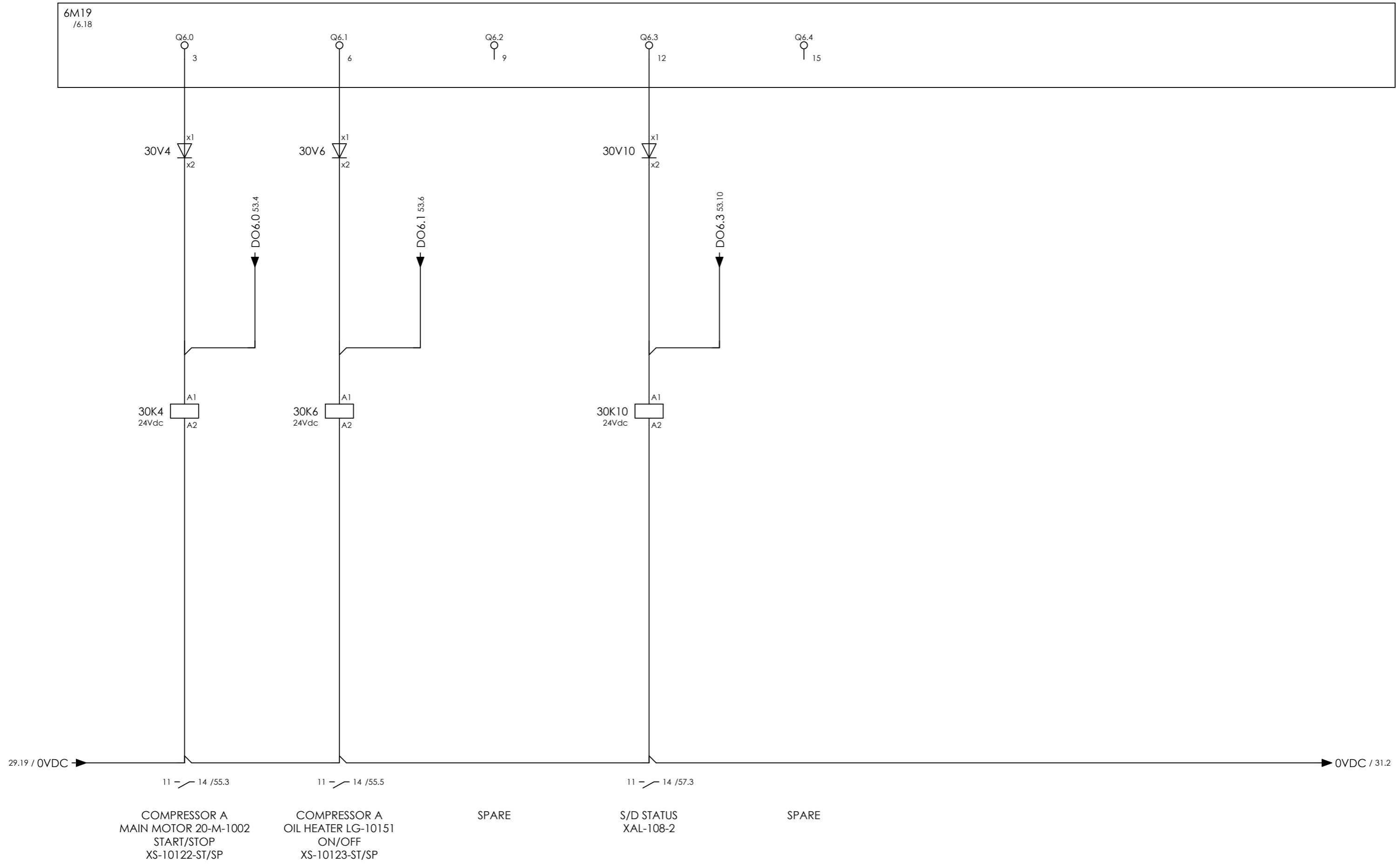
11 - 14 / 4.4      11 - 14 / 4.6      11 - 14 / 4.8      11 - 14 / 4.10      11 - 12 / 58.5

COMPRESSOR A SOLENOID VALVE XY-10151      COMPRESSOR A SOLENOID VALVE XY-10152      SPARE      SPARE      PID CONTROL ACTIVE XS-10128-PID



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT		DRAWN BY	MaGo	= 20-C-1002
EQUIPMENT NO.	20-C-1002	DIGITAL OUTPUTS I [6M18]		CHECKED BY	RBE	+ UCP-C1002-01
EQUIPMENT LOCATION	Iran, Onshore	ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!		CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	
		CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
		AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	40	





CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT		DRAWN BY	MaGo	= 20-C-1002
EQUIPMENT NO.	20-C-1002	DIGITAL OUTPUTS I [6M19]		CHECKED BY	RBE	+ UCP-C1002-01
EQUIPMENT LOCATION	Iran, Onshore	ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!		CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	
		CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
		AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	42	

6M19  
/6.18

Q7.0  
23

Q7.1  
26

Q7.2  
29

Q7.3  
32

Q7.4  
35

30.19 / OVDC → → OVDC / 56.2

SPARE

SPARE

SPARE

SPARE

SPARE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT	
DIGITAL OUTPUTS I [6M19]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	43

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

BLANK PAGE

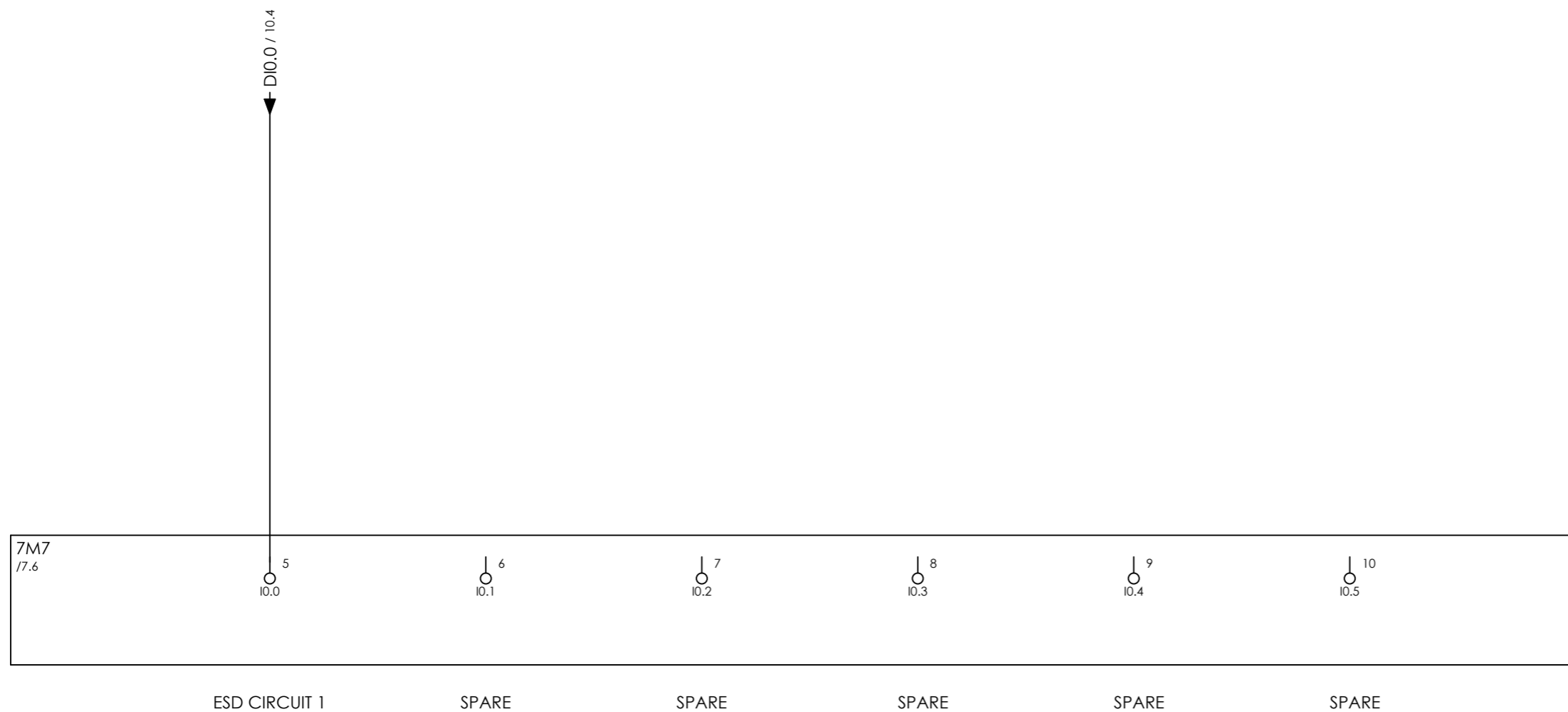


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT EMPTY PAGE	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	44

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

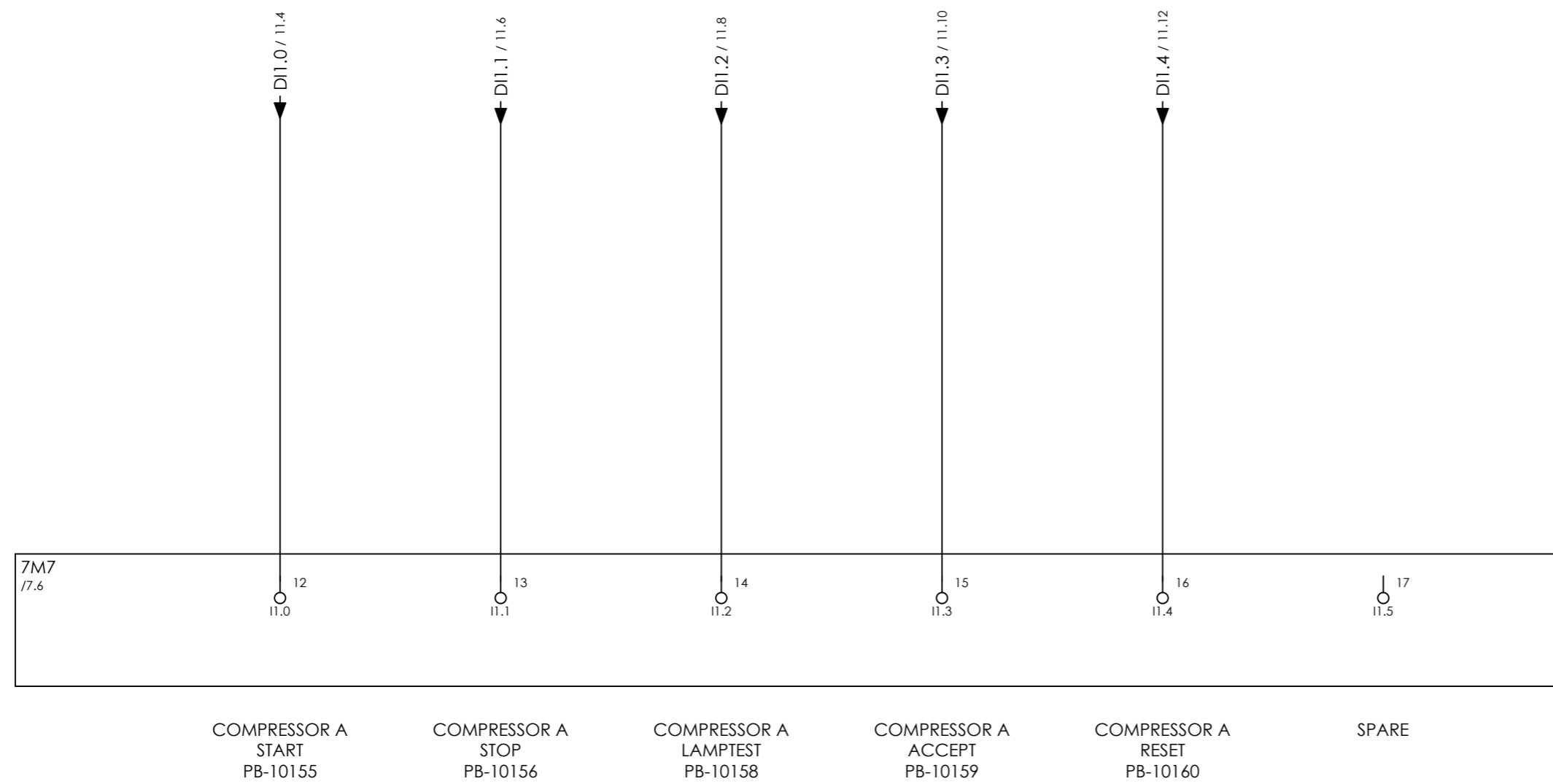


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

SUBJECT DIGITAL INPUTS II [7M7]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	45

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

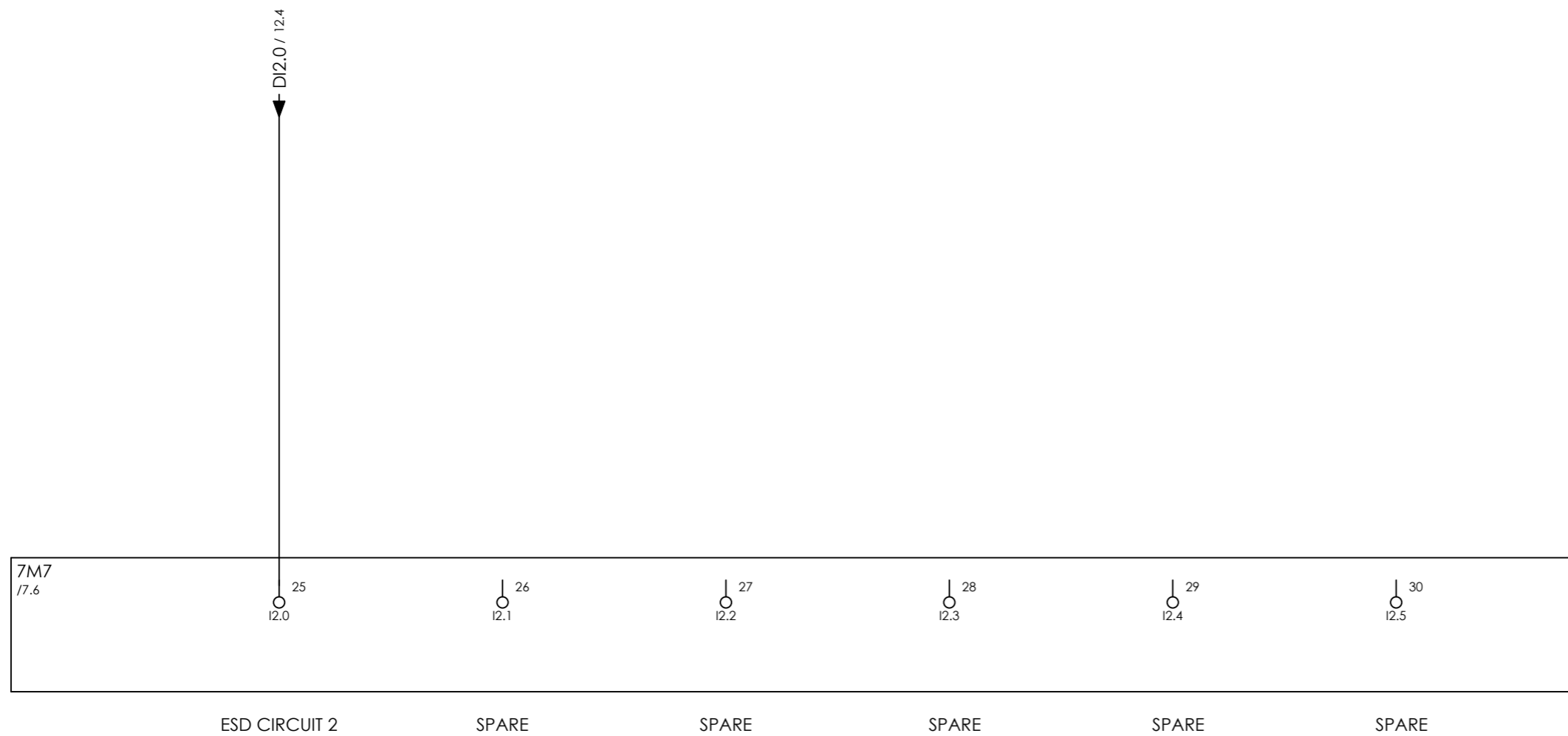


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

SUBJECT DIGITAL INPUTS II [7M7]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	46

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

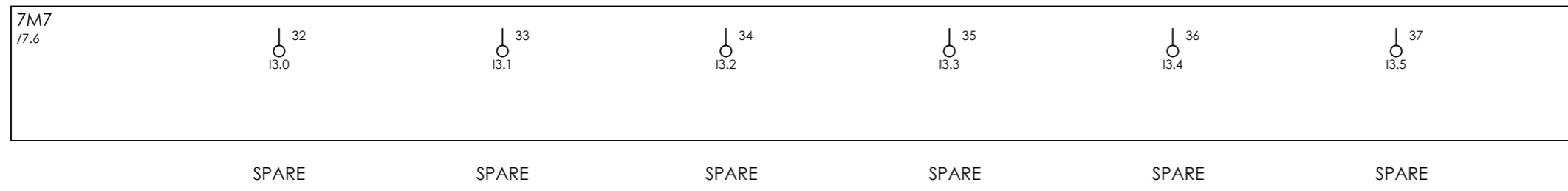


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

SUBJECT DIGITAL INPUTS II [7M7]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

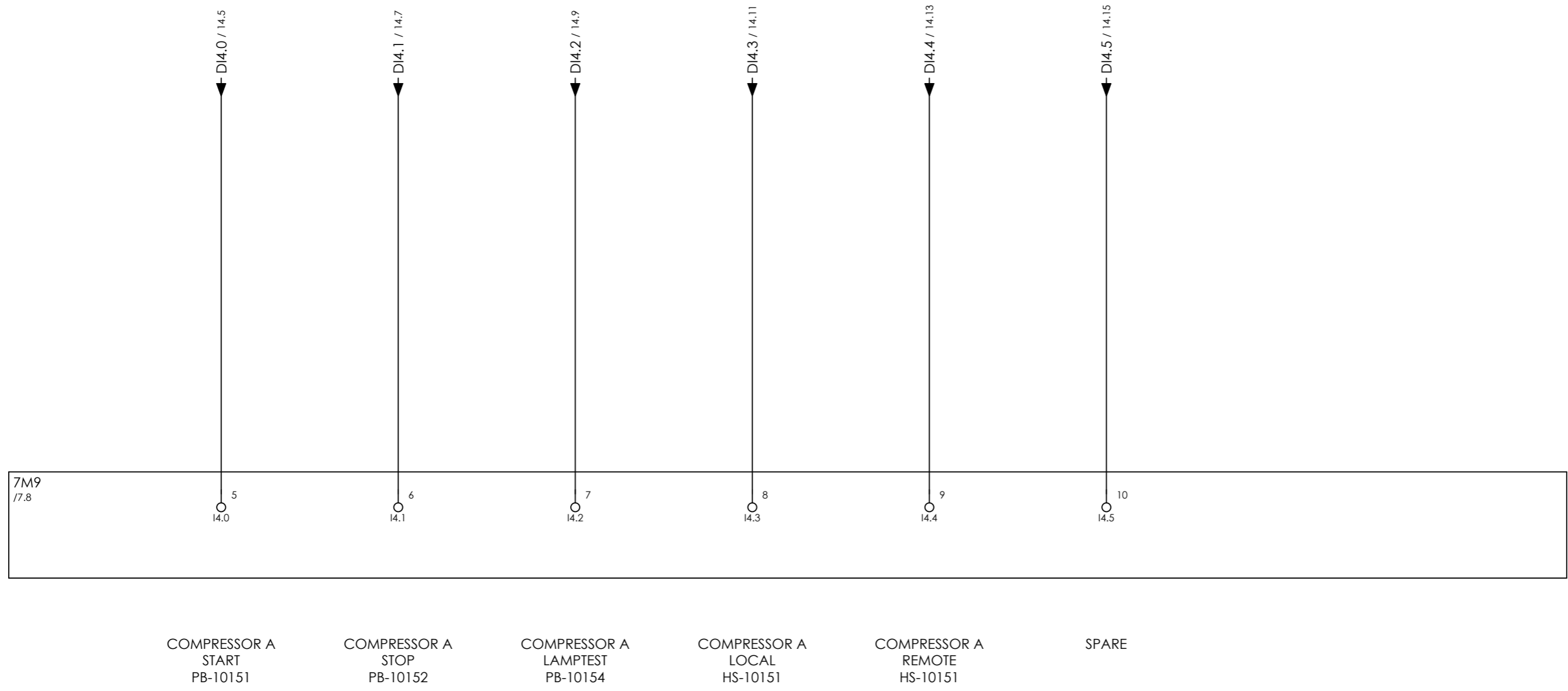
DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	47

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT		DRAWN BY	MaGo	CURRENT PAGE
EQUIPMENT NO.	20-C-1002	DIGITAL INPUTS II [7M7]		CHECKED BY	RBE	
EQUIPMENT LOCATION	Iran, Onshore	ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!		CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	
		CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
		AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	48	

= 20-C-1002
+ UCP-C1002-01

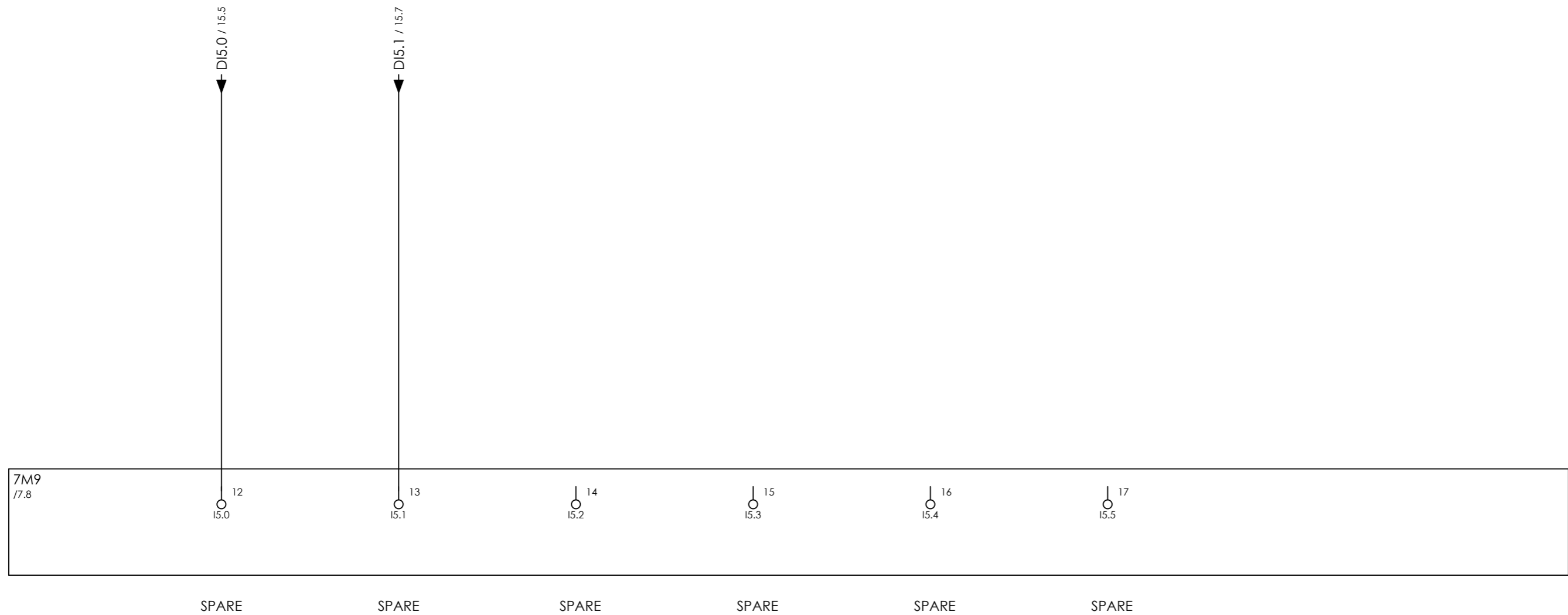


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

SUBJECT		DIGITAL INPUTS II [7M9]	
ADAPTED TO P&ID REVISION	05	CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project	AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	49

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

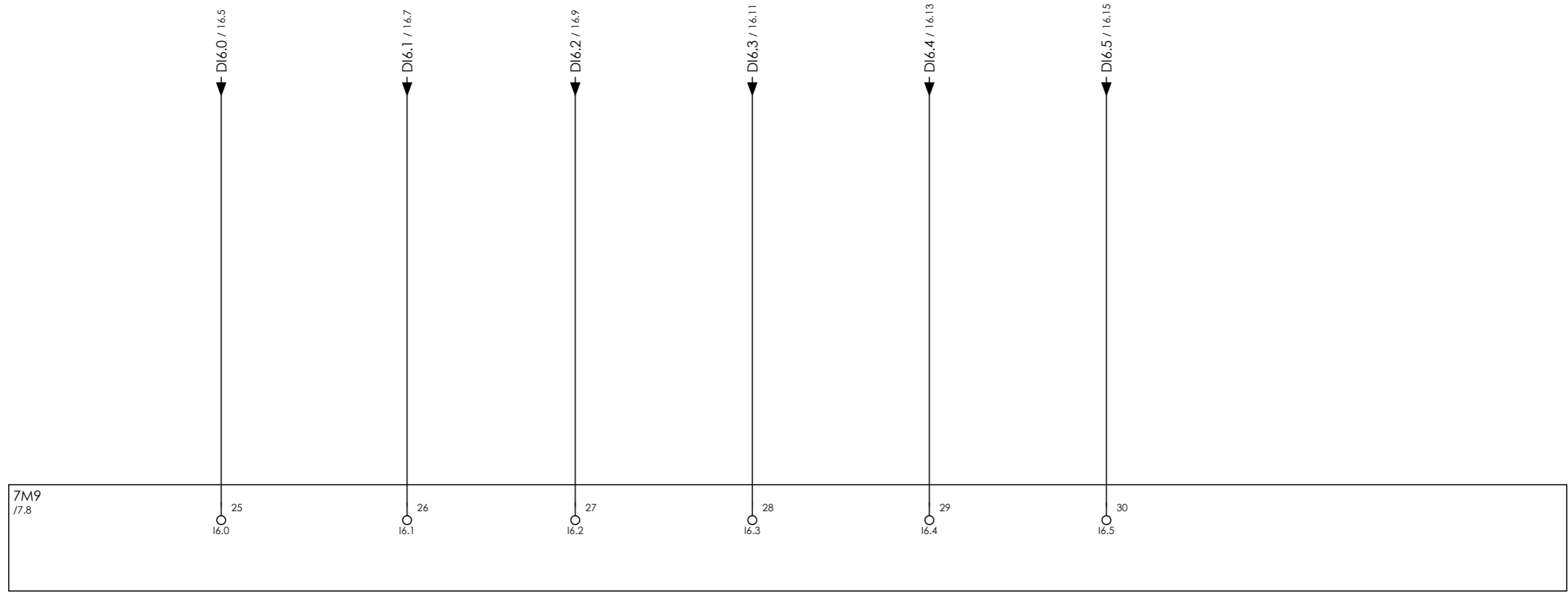


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DIGITAL INPUTS II [7M9]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	50

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



COMPRESSOR A  
MAIN MOTOR 20-C-1002-M  
RUNNING  
XL-10124

COMPRESSOR A  
MAIN MOTOR 20-C-1002-M  
FAULT  
YAL-10125

COMPRESSOR A  
OIL HEATER LG-10151  
RUNNING  
XL-10126

COMPRESSOR A  
OIL HEATER LG-10151  
FAULT  
YAL-10127

SPARE

SPARE

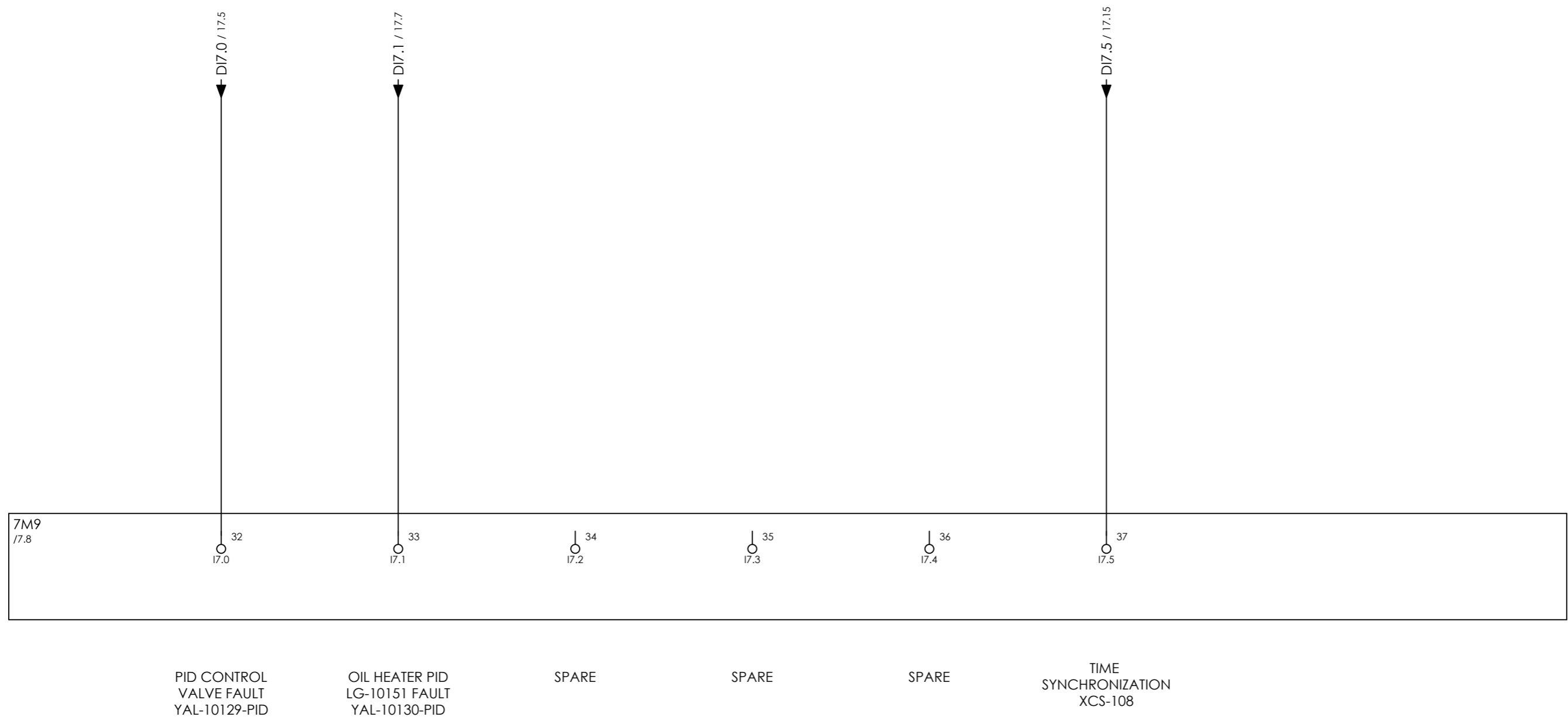


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT		DIGITAL INPUTS II [7M9]	
ADAPTED TO P&ID REVISION	05	CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project	AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	51

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

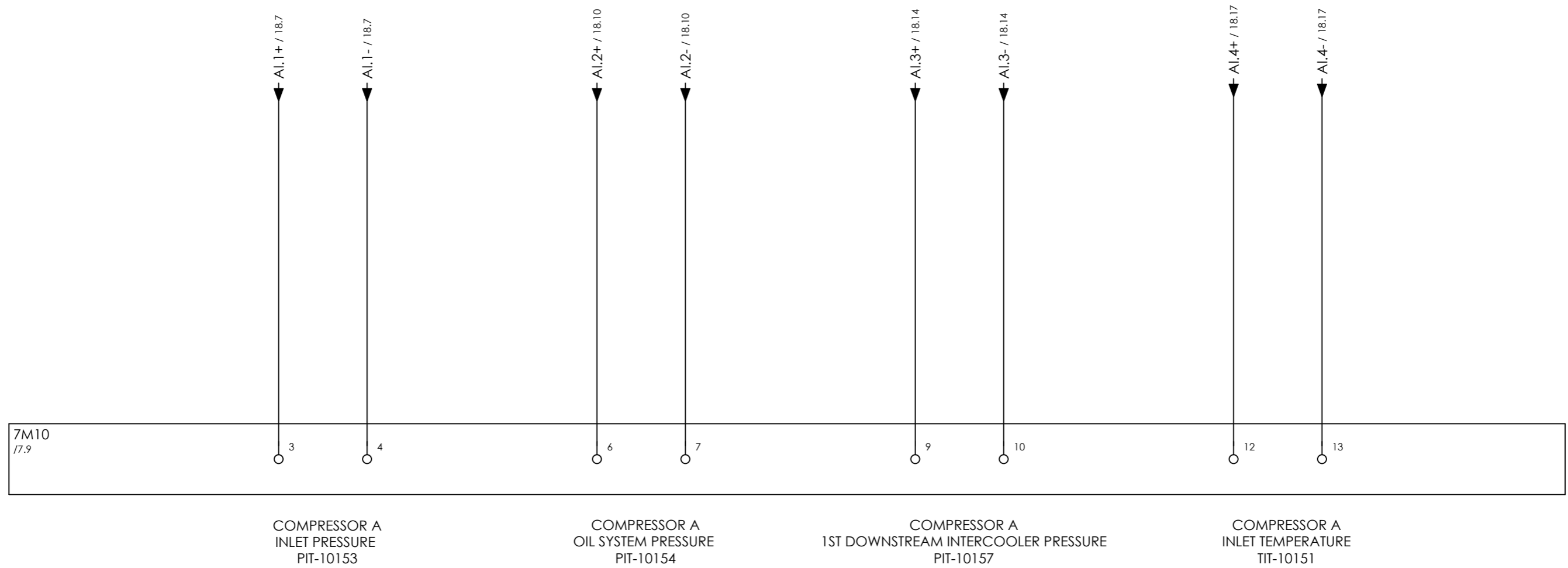


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DIGITAL INPUTS II [7M9]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	52

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

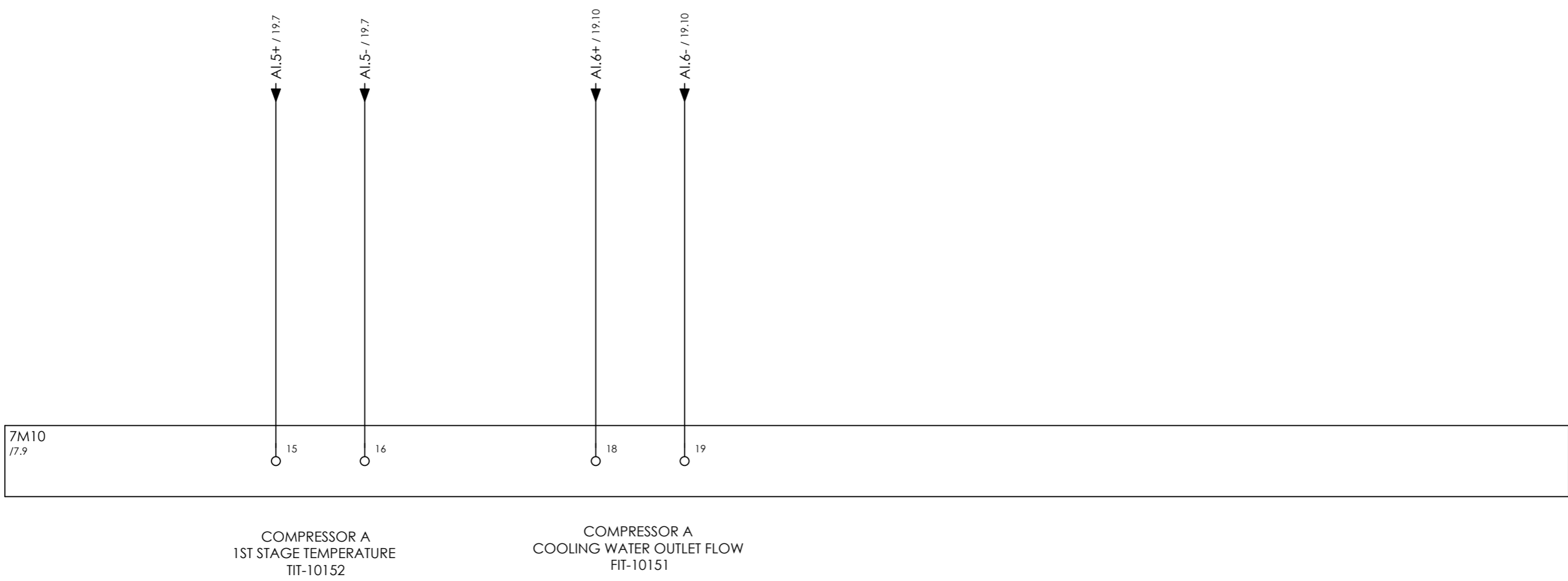


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT ANALOG INPUTS II [7M10]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	53

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

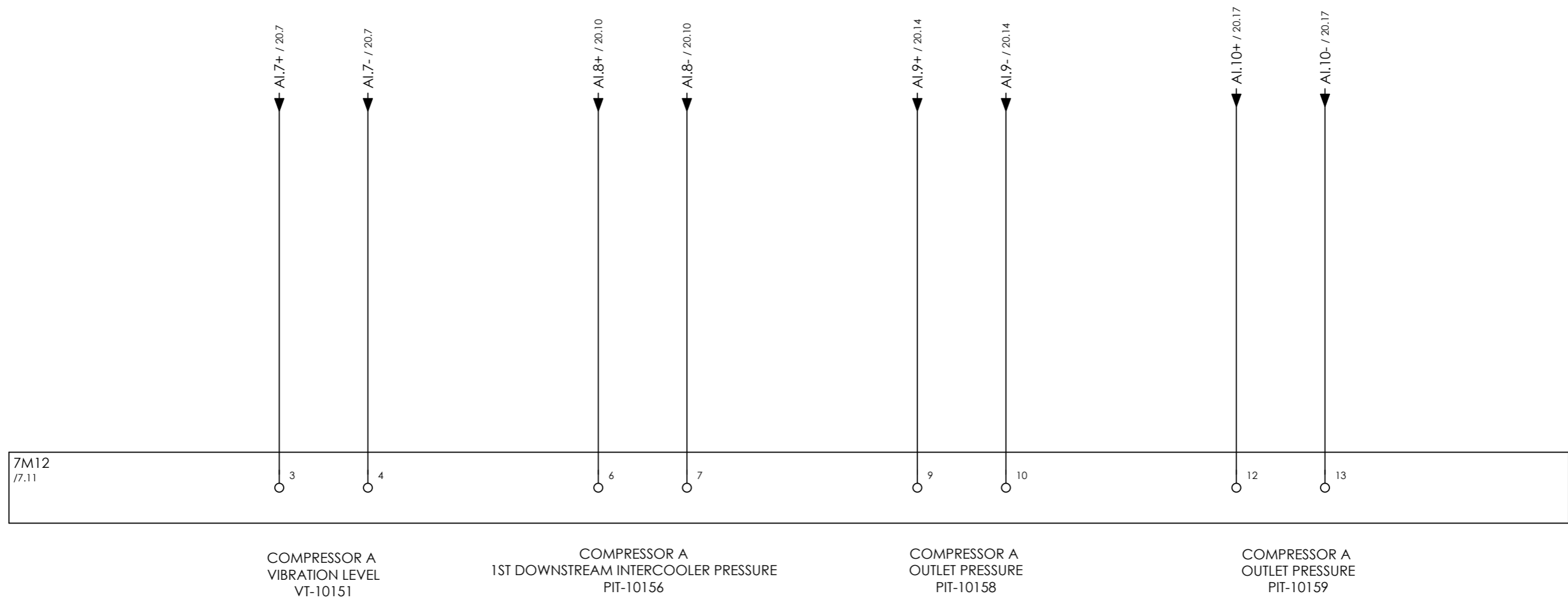


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT ANALOG INPUTS II [7M10]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	54

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

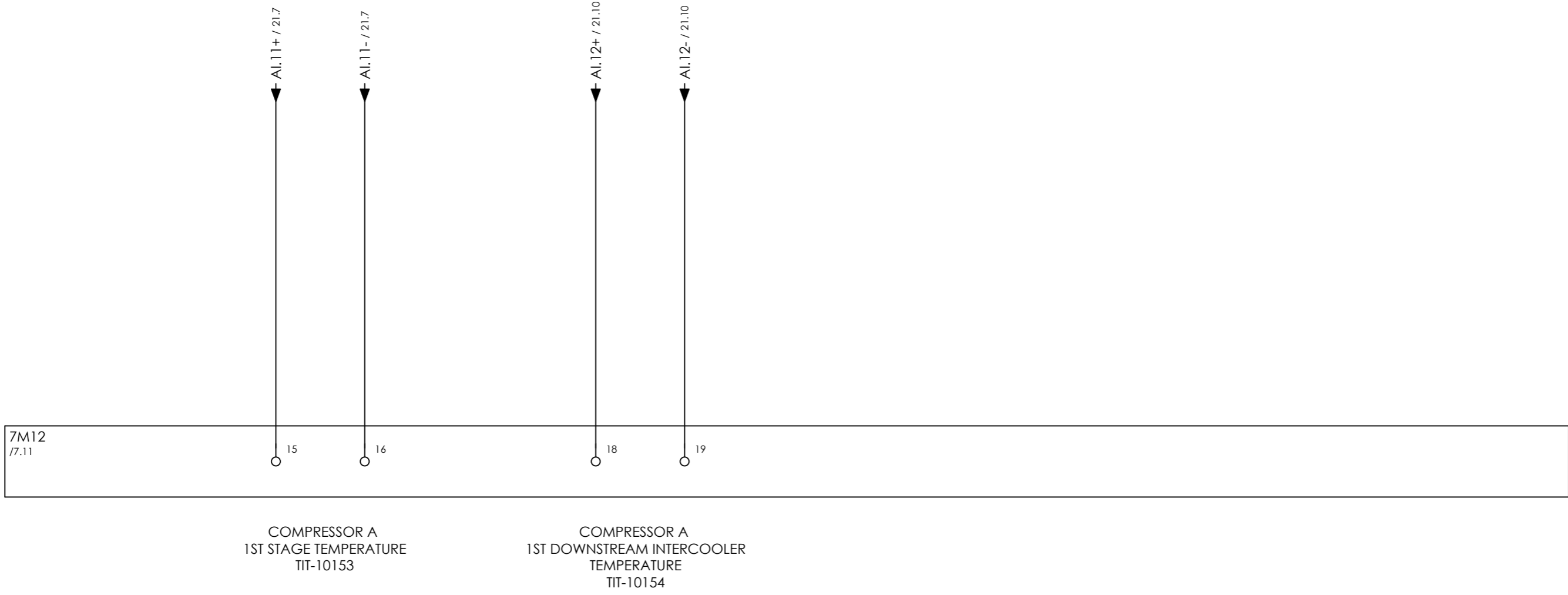


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

SUBJECT ANALOG INPUTS II [7M12]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	55

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

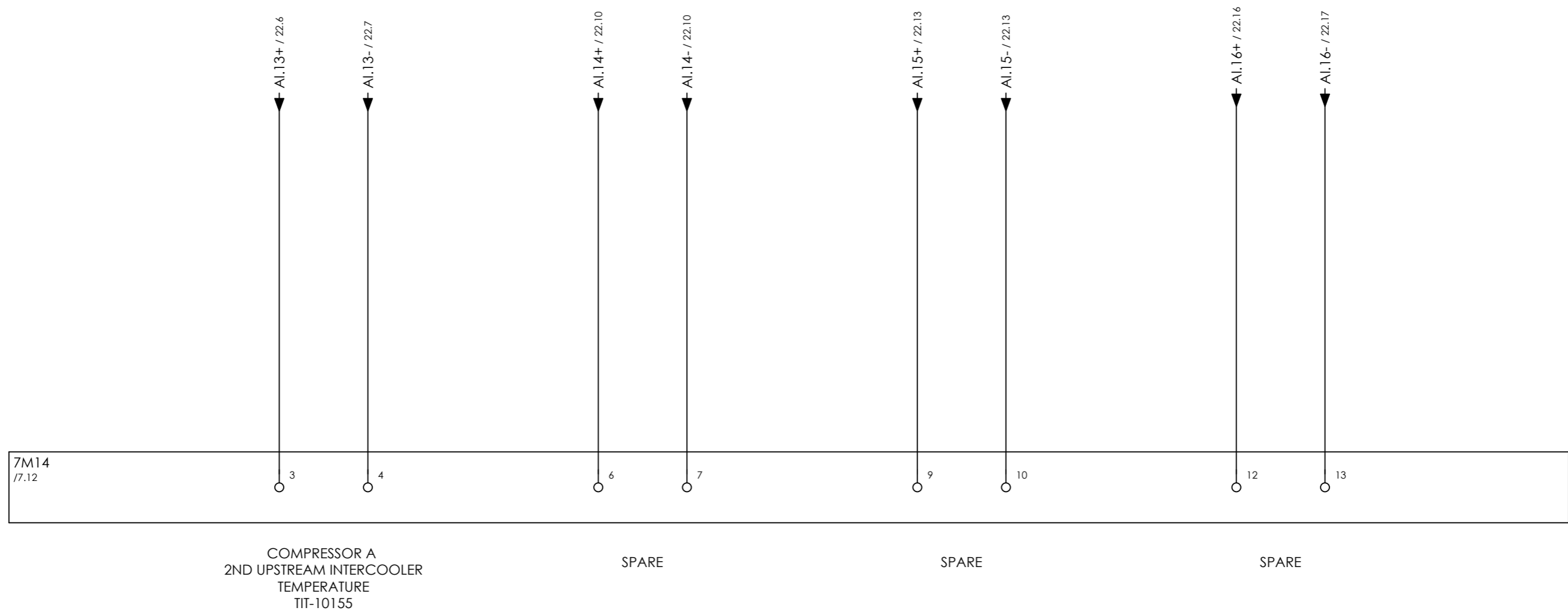


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT ANALOG INPUTS II [7M12]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	56

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT ANALOG INPUTS II [7M14]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	57

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



SPARE

SPARE

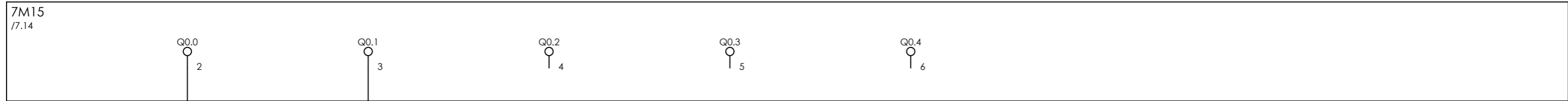


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT ANALOG INPUTS II [7M14]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	58

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



ESD RELAY 01

ESD RELAY 02

SPARE

SPARE

SPARE

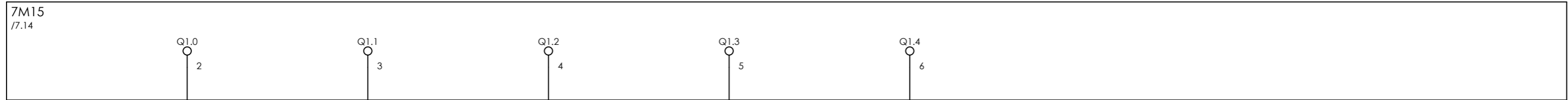


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

SUBJECT	
DIGITAL OUTPUTS II [7M15]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	59

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



COMPRESSOR A  
OPERATIONAL  
XL-10156

COMPRESSOR A  
RUNNING  
XL-10157

COMPRESSOR A  
COMMON ALARM  
XL-10158

COMPRESSOR A  
COMMON TRIP  
XL-10159

COMPRESSOR A  
HOURMETER  
HM-10151

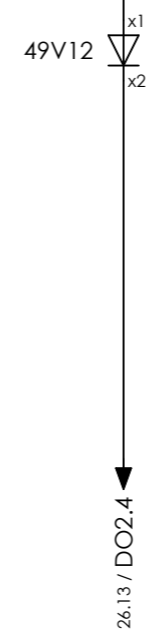
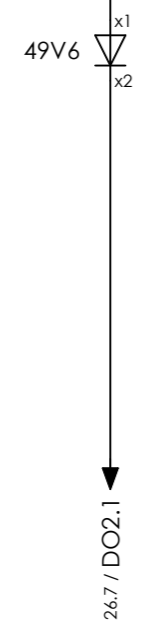


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DIGITAL OUTPUTS II [7M15]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	60

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



COMPRESSOR A  
OPERATIONAL  
XL-10151

COMPRESSOR A  
RUNNING  
XL-10152

COMPRESSOR A  
COMMON ALARM  
XL-10153

COMPRESSOR A  
COMMON TRIP  
XL-10154

SPARE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

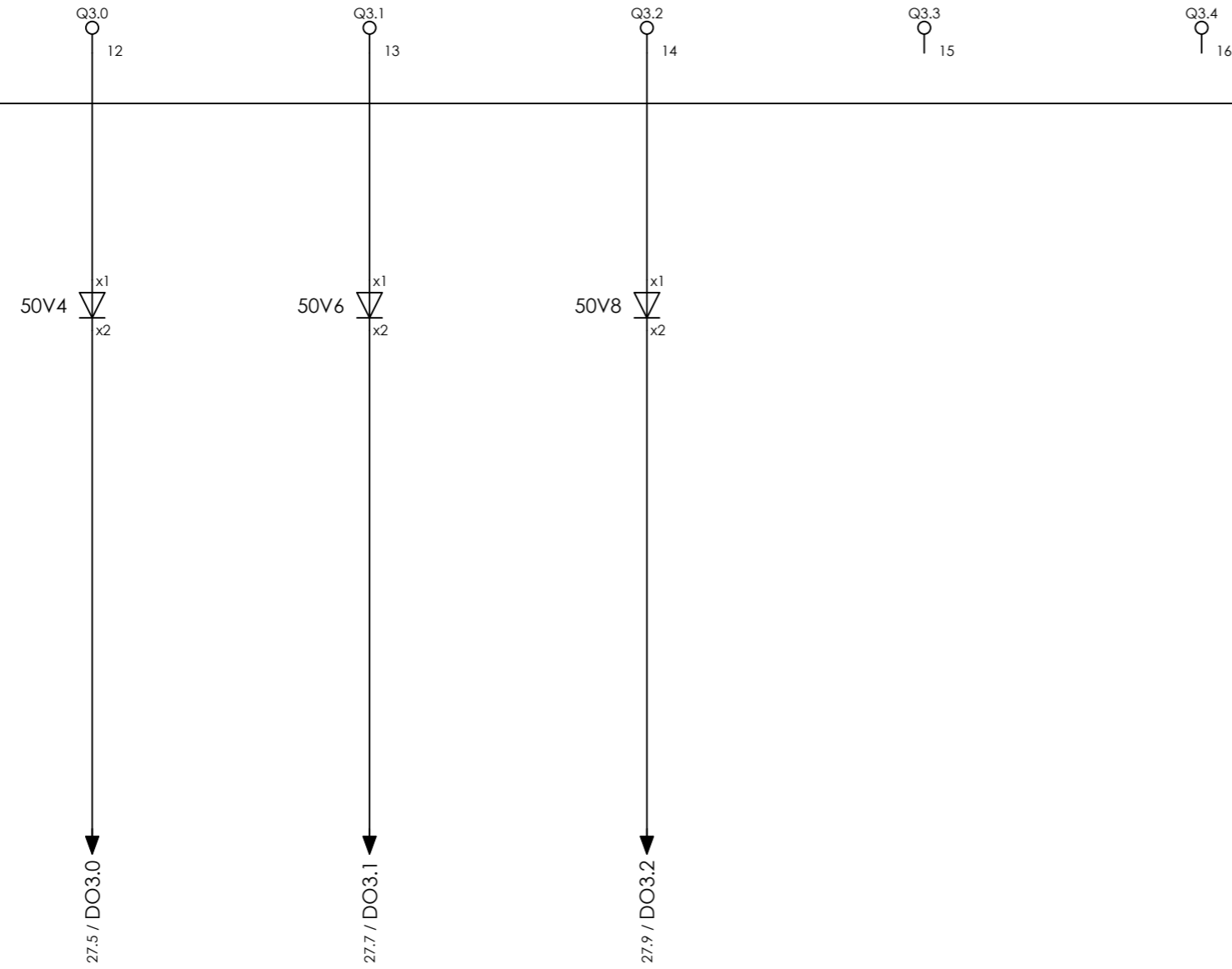
SUBJECT DIGITAL OUTPUTS II [7M16]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	61

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

7M16  
/7.15



SPARE

SPARE

COMPRESSOR A  
FORCED SHUTDOWN  
HS-10121-SD

SPARE

SPARE



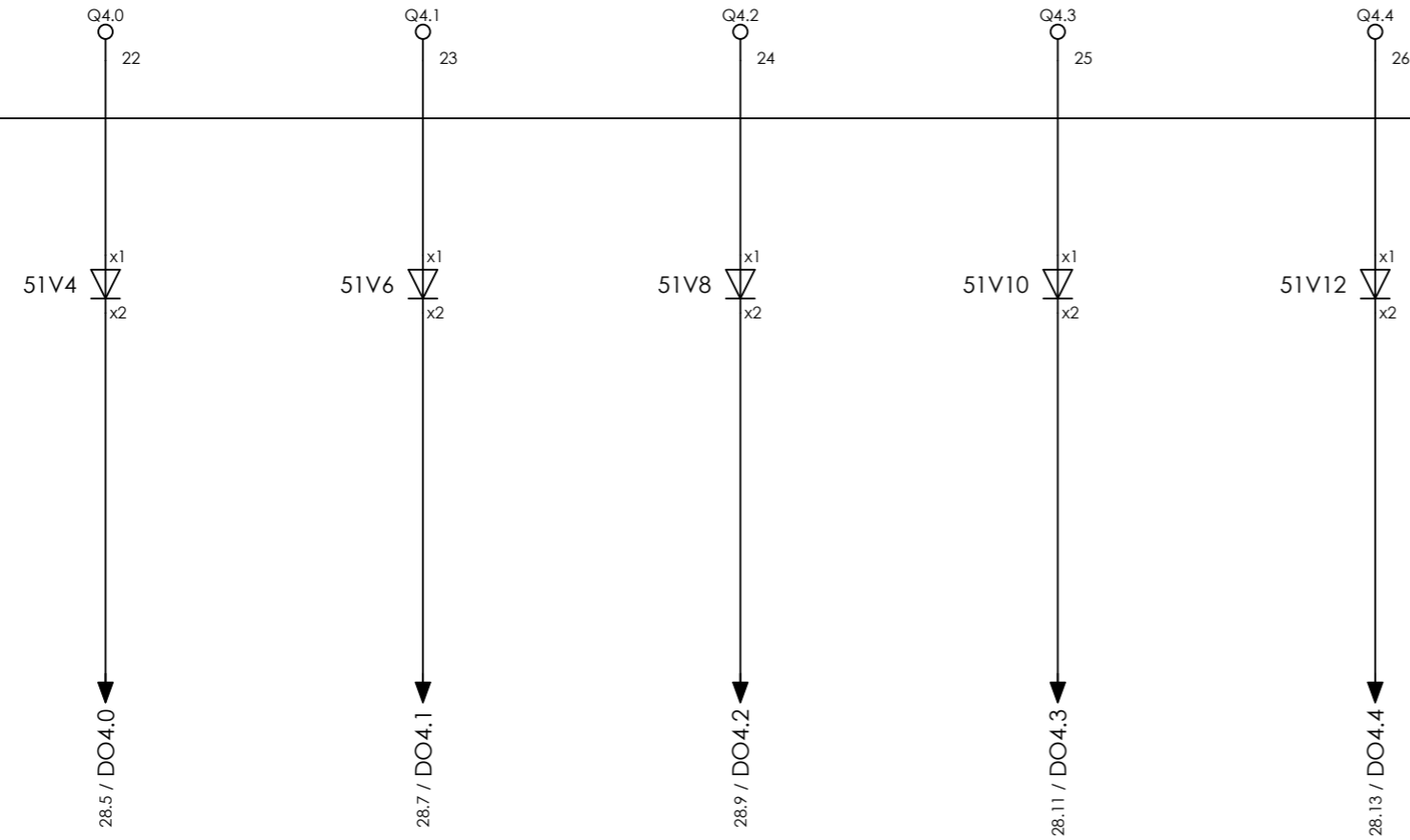
CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DIGITAL OUTPUTS II [7M16]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	62

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

7M18  
/7.17



COMPRESSOR A  
SOLENOID VALVE  
XY-10151

COMPRESSOR A  
SOLENOID VALVE  
XY-10152

SPARE

SPARE

PID CONTROL  
ACTIVE  
XS-10128-PID



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT DIGITAL OUTPUTS II [7M18]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	63

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

7M18  
/7.17

Q5.0  
22

Q5.1  
23

Q5.2  
24

Q5.3  
25

Q5.4  
26

SPARE

SPARE

SPARE

SPARE

SPARE



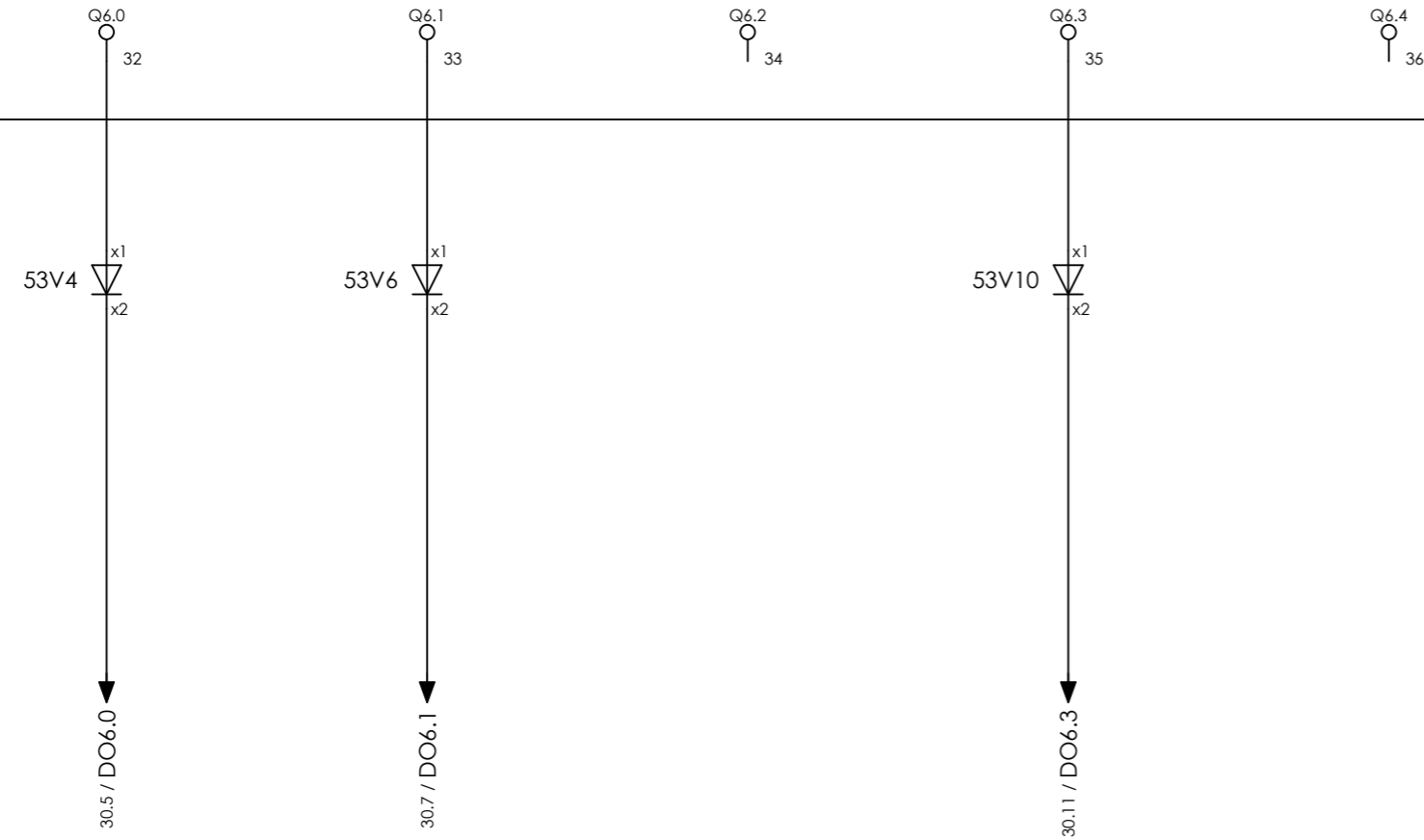
CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DIGITAL OUTPUTS II [7M18]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	64

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

7M19  
/7.18



COMPRESSOR A  
MAIN MOTOR 20-M-1002  
START/STOP  
XS-10122-ST/SP

COMPRESSOR A  
OIL HEATER LG-10151  
ON/OFF  
XS-10123-ST/SP

SPARE

S/D STATUS  
XAL-108-2

SPARE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DIGITAL OUTPUTS II [7M19]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	65

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

7M19  
/7.18

Q7.0  
32

Q7.1  
33

Q7.2  
34

Q7.3  
35

Q7.4  
36

SPARE

SPARE

SPARE

SPARE

SPARE

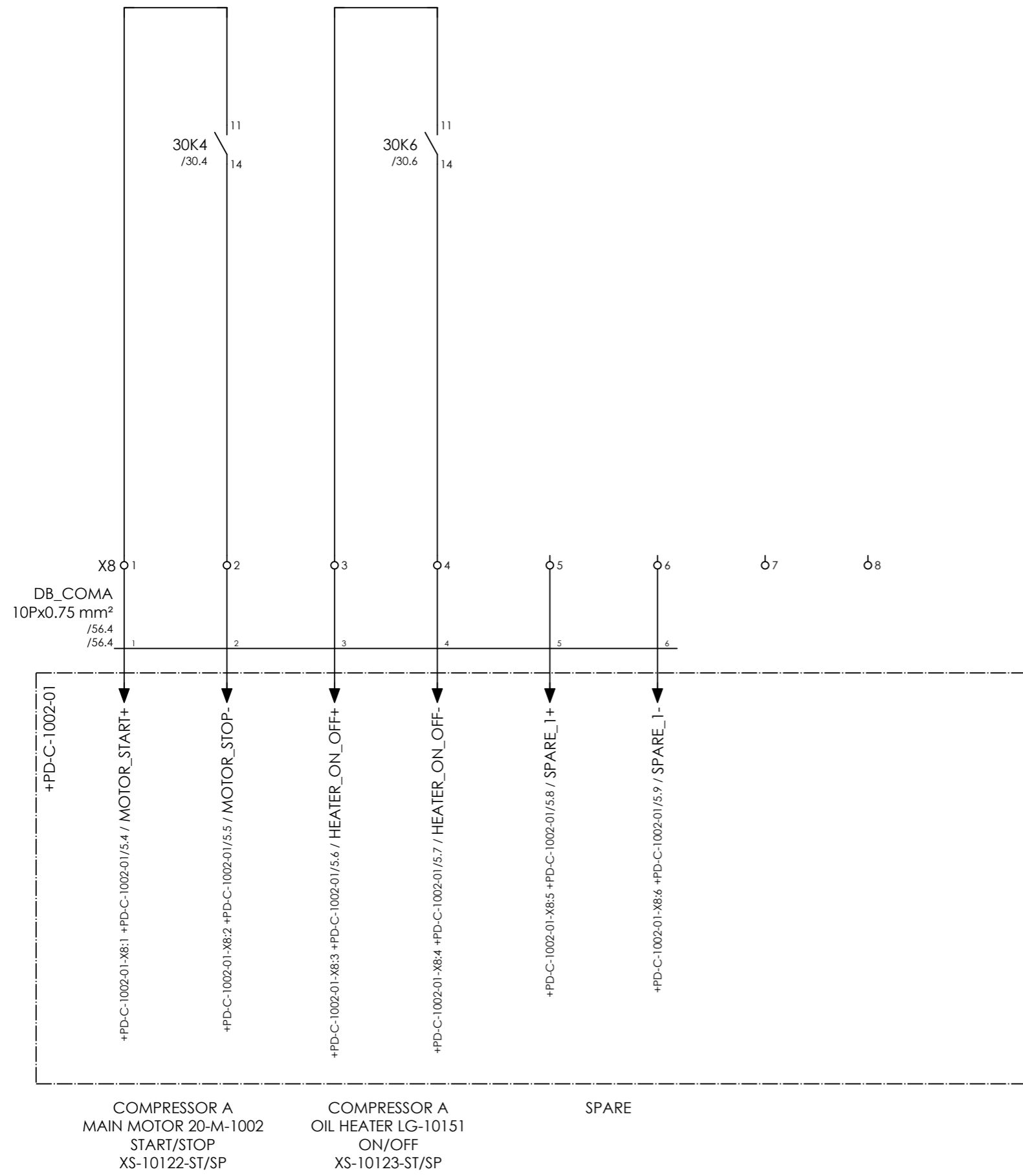


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT DIGITAL OUTPUTS II [7M19]	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	66

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



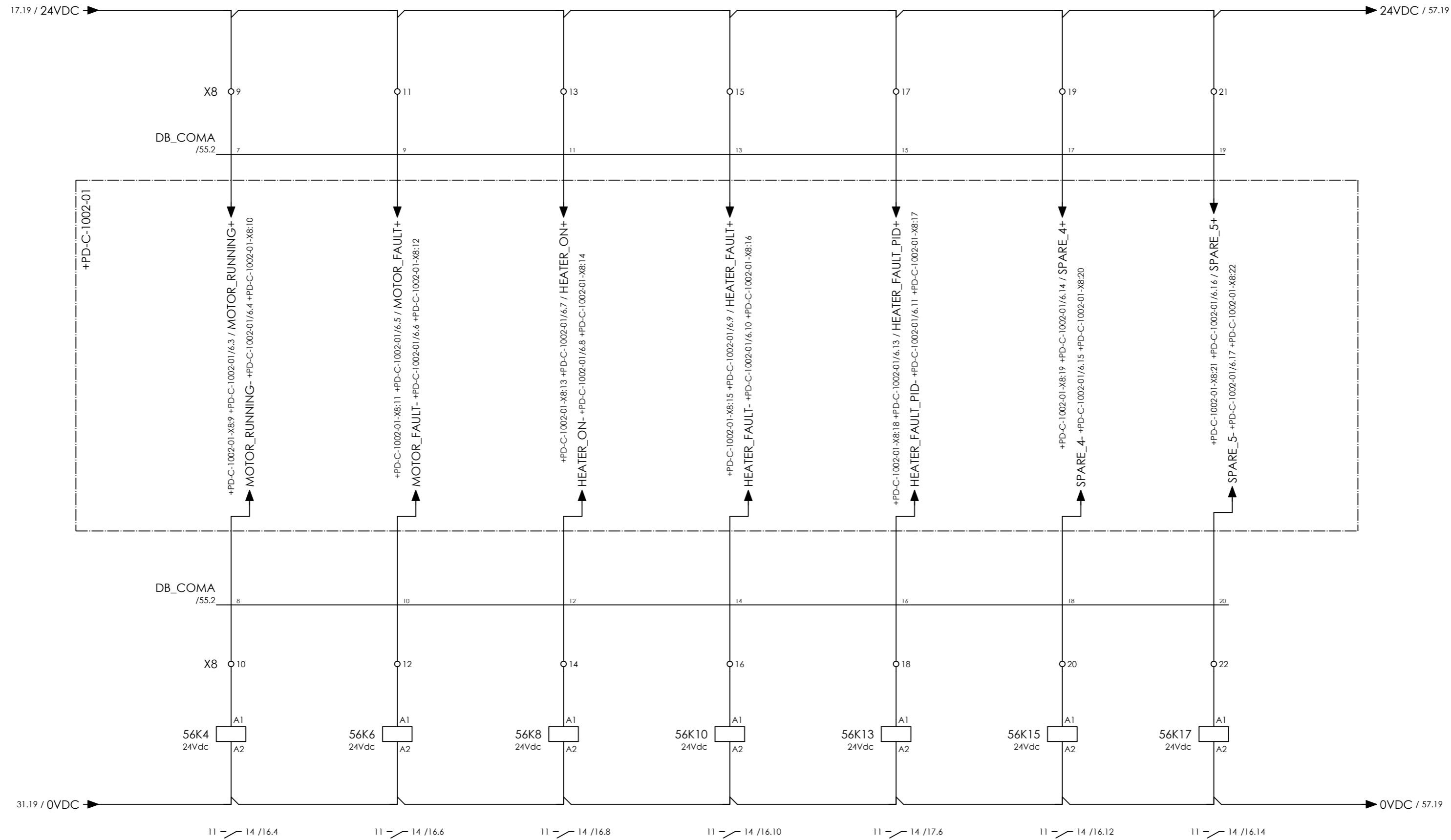
CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT SIGNALS TO DISTRIBUTION BOARD	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	67

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE



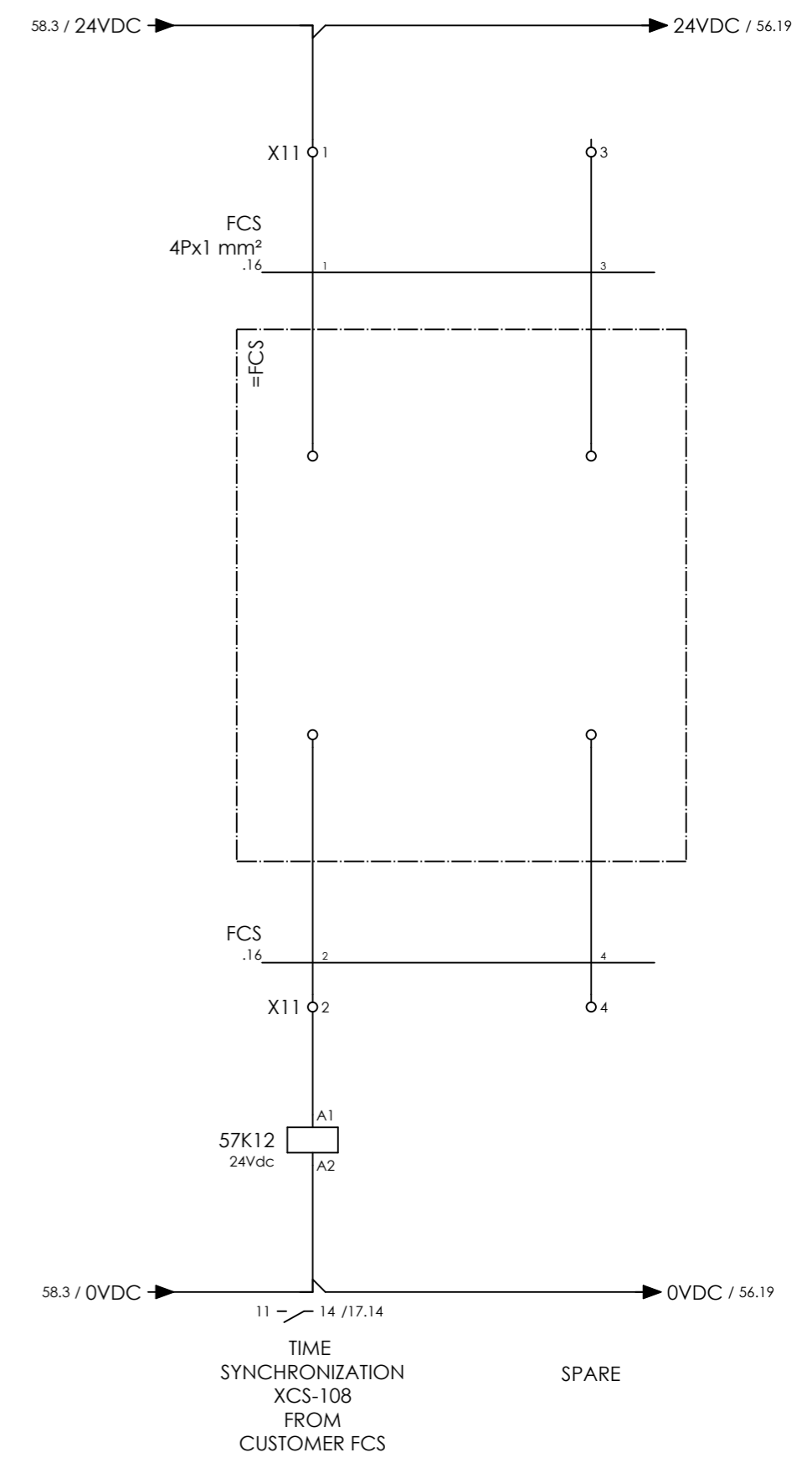
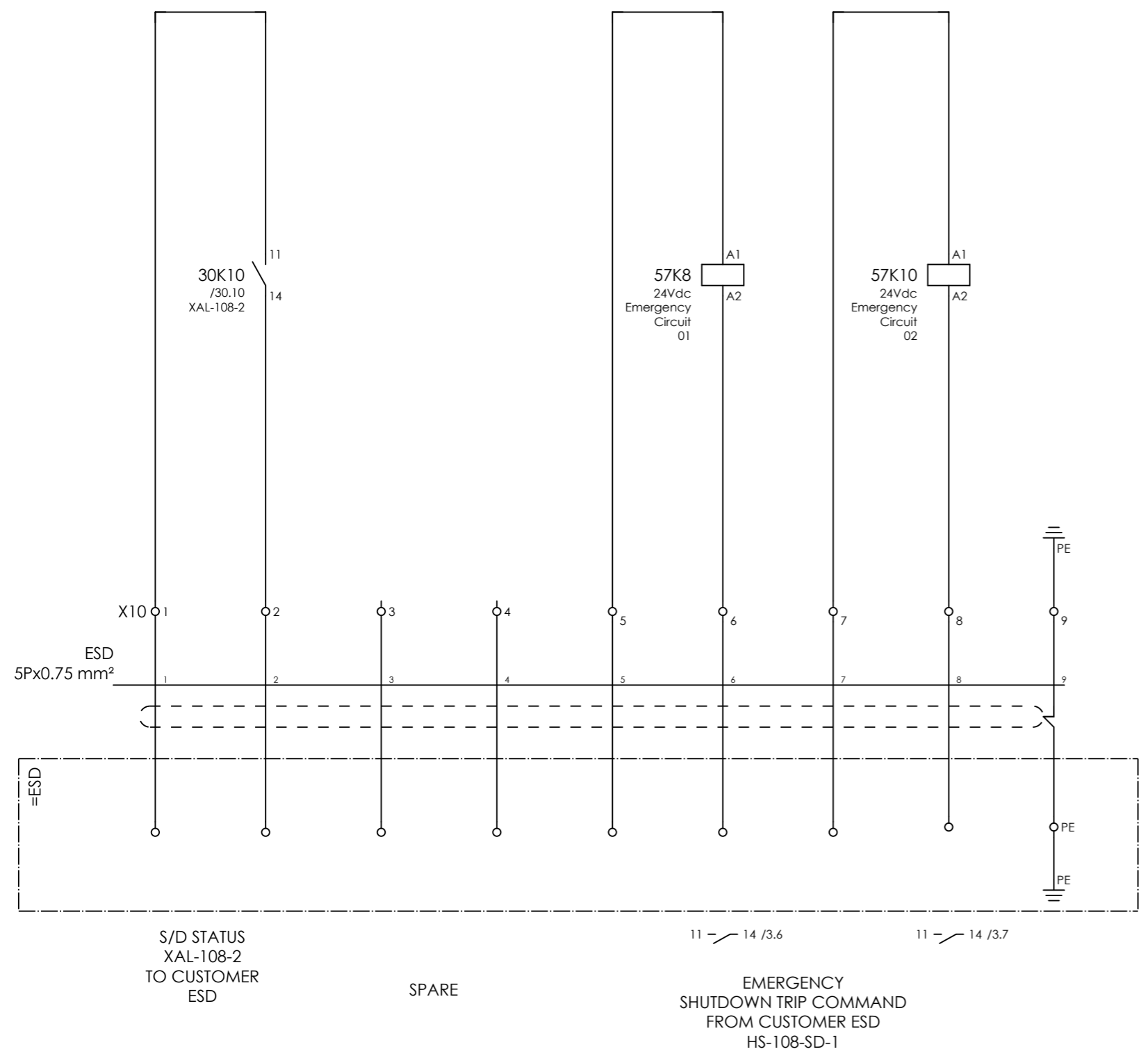
11 - 14 /16.4	11 - 14 /16.6	11 - 14 /16.8	11 - 14 /16.10	11 - 14 /17.6	11 - 14 /16.12	11 - 14 /16.14
COMPRESSOR A MAIN MOTOR 20-C-1002-M RUNNING XL-10124	COMPRESSOR A MAIN MOTOR 20-C-1002-M FAULT YAL-10125	COMPRESSOR A OIL HEATER LG-10151 RUNNING XL-10126	COMPRESSOR A OIL HEATER LG-10151 FAULT YAL-10127	OIL HEATER PID LG-10151 FAULT YAL-10130-PID	SPARE	SPARE



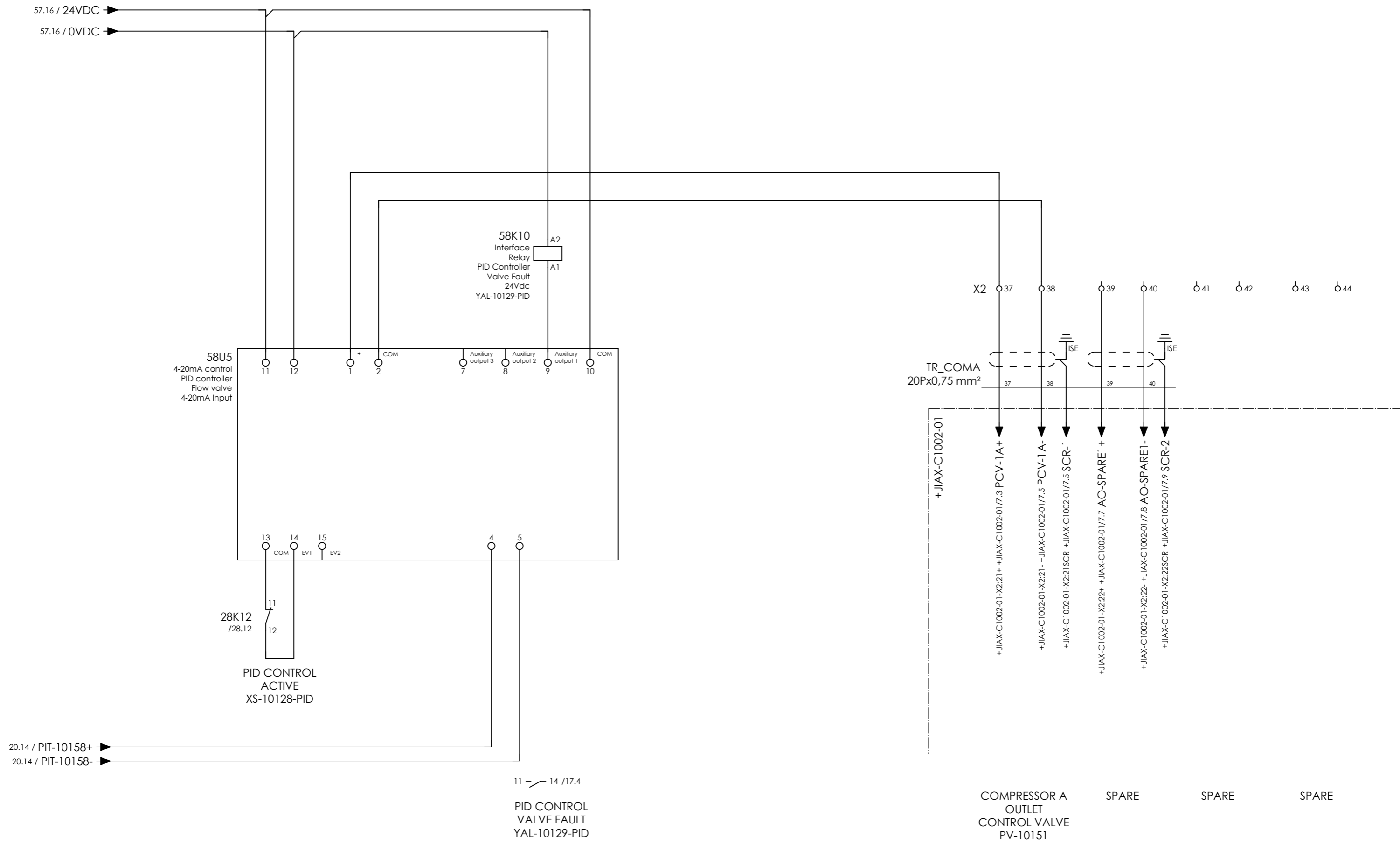
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT		DRAWN BY	MaGo	= 20-C-1002
EQUIPMENT NO.	20-C-1002	SIGNALS FROM DISTRIBUTION BOARD		CHECKED BY	RBE	+ UCP-C1002-01
EQUIPMENT LOCATION	Iran, Onshore	ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
		CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	
		CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
		AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	68	

--	--	--	--	--	--	--



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT		DRAWN BY	MaGo	= 20-C-1002
EQUIPMENT NO.	20-C-1002	SIGNALS TO ESD AND FROM FCS		CHECKED BY	RBE	+ UCP-C1002-01
EQUIPMENT LOCATION	Iran, Onshore	ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!		CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	
		CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
		AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	69	



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

SUBJECT PID CONTROL FLOW VALVE	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	70

= 20-C-1002
+ UCP-C1002-01
CURRENT PAGE

# Terminal diagram

Cable name		Strip =20-C-1002+UCP-C1002-01-X0 POWER SUPPLY 110VAC / 230VAC FROM CUSTOMER							Cable name	
Terminal	Connection point	Target designation	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point
-PS_00	3x2.5 sqmm	BN	1	.	=CUSTOMER-L		1	.	-2S2	2
-PS_01	3x2.5 sqmm	BU	2	.	=CUSTOMER-N		2	.	-2S2	4
-PS_02	3x2.5 sqmm	GN/YE	3	.	=CUSTOMER-PE		3	.		PE
			4	.	=CUSTOMER-L		4	.	-2S4	2
			5	.	=CUSTOMER-N		5	.	-2S4	4
			6	.	=CUSTOMER-PE		6	.		PE
			7	.	=CUSTOMER-L		7	.	-2S6	2
			8	.	=CUSTOMER-N		8	.	-2S6	4
			9	.	=CUSTOMER-PE		9	.		PE



CLIENT DWG NO. BU-20-VD-303-IN-DIG-0043  
 EQUIPMENT NO. 20-C-1002  
 EQUIPMENT LOCATION Iran, Onshore  
 THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT Terminal diagram =20-C-1002+UCP-C1002-01-X0  
 ADAPTED TO P&ID REVISION 05  
 CLIENT Bushehr Petrochemical Company (BUPC)  
 CLIENT REF. Bushehr MEG Plant Project  
 AIRPACK REF. 17811-05A

DRAWN BY MaGo  
 CHECKED BY RBE  
 LAST MODIFICATION DATE 04-Aug-22  
 AIRPACK DWG NO. 17811-05  
 REVISION 07  
 TOTAL PAGE AMOUNT 71

= 20-C-1002  
 + UCP-C1002-01  
 CURRENT PAGE

# Terminal diagram

Cable name		Strip =20-C-1002+UCP-C1002-01-X1 SOLENOIDS										Cable name	
Terminal	Connection point	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point		
1	1+	+JNDX-C1002-01-X1	1+	1+		-28K4	14						
2	1-	+JNDX-C1002-01-X1	1-	1-	•	-24K6	24	•	•				
3	2+	+JNDX-C1002-01-X1	2+	2+		-28K6	14						
4	2-	+JNDX-C1002-01-X1	2-	2-	•								
5	3+	+JNDX-C1002-01-X1	3+	3+		-28K8	14						
6	3-	+JNDX-C1002-01-X1	3-	3-	•								
7	4+	+JNDX-C1002-01-X1	4+	4+		-28K10	14						
8	4-	+JNDX-C1002-01-X1	4-	4-	•								
9	5+	+JNDX-C1002-01-X1	5+	5+									
10	5-	+JNDX-C1002-01-X1	5-	5-	•								



THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT	Terminal diagram =20-C-1002+UCP-C1002-01-X1
EQUIPMENT NO.	20-C-1002	ADAPTED TO P&ID REVISION	05
EQUIPMENT LOCATION	Iran, Onshore	CLIENT	Bushehr Petrochemical Company (BUPC)
		CLIENT REF.	Bushehr MEG Plant Project
		AIRPACK REF.	17811-05A

DRAWN BY	MaGo	= 20-C-1002
CHECKED BY	RBE	+ UCP-C1002-01
LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
AIRPACK DWG NO.	17811-05	
REVISION	07	
TOTAL PAGE AMOUNT	72	

# Terminal diagram

Cable name		Strip =20-C-1002+UCP-C1002-01-X2 ANALOGUE INPUTS   OUTPUTS										Cable name																								
-TR_COMA	20Px0,75 mm²	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	33	34	36				
Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	
-9U4	1	1	.	+JIAX-C1002-01-X2	1+	1	.																													
-9U4	3	2	.	+JIAX-C1002-01-X2	1-	2	.																													
-9U5	1	3	.	+JIAX-C1002-01-X2	2+	3	.																													
-9U5	3	4	.	+JIAX-C1002-01-X2	2-	4	.																													
-9U6	1	5	.	+JIAX-C1002-01-X2	3+	5	.																													
-9U6	3	6	.	+JIAX-C1002-01-X2	3-	6	.																													
-9U7	1	7	.	+JIAX-C1002-01-X2	4+	7	.																													
-9U7	3	8	.	+JIAX-C1002-01-X2	4-	8	.																													
-9U8	1	9	.	+JIAX-C1002-01-X2	5+	9	.																													
-9U8	3	10	.	+JIAX-C1002-01-X2	5-	10	.																													
-9U9	1	11	.	+JIAX-C1002-01-X2	6+	11	.																													
-9U9	3	12	.	+JIAX-C1002-01-X2	6-	12	.																													
-9U10	1	13	.	+JIAX-C1002-01-X2	7+	13	.																													
-9U10	3	14	.	+JIAX-C1002-01-X2	7-	14	.																													
-9U11	1	15	.	+JIAX-C1002-01-X2	8+	15	.																													
-9U11	3	16	.	+JIAX-C1002-01-X2	8-	16	.																													
-9U12	1	17	.	+JIAX-C1002-01-X2	9+	17	.																													
-9U12	3	18	.	+JIAX-C1002-01-X2	9-	18	.																													
-9U13	1	19	.	+JIAX-C1002-01-X2	10+	19	.																													
-9U13	3	20	.	+JIAX-C1002-01-X2	10-	20	.																													
-9U14	1	21	.	+JIAX-C1002-01-X2	11+	21	.																													
-9U14	3	22	.	+JIAX-C1002-01-X2	11-	22	.																													
-9U15	1	23	.	+JIAX-C1002-01-X2	12+	23	.																													
-9U15	3	24	.	+JIAX-C1002-01-X2	12-	24	.																													
-9U16	1	25	.	+JIAX-C1002-01-X2	13+	25	.																													
-9U16	3	26	.	+JIAX-C1002-01-X2	13-	26	.																													
-9U17	1	27	.	+JIAX-C1002-01-X2	14+	27	.																													
-9U17	3	28	.	+JIAX-C1002-01-X2	14-	28	.																													
		33	.	+JIAX-C1002-01-X2	17+	33	.																													
		34	.	+JIAX-C1002-01-X2	17-	34	.																													
		36	.	+JIAX-C1002-01-X2	18-	36	.																													
+JIAX-C1002-01-X2	21+	37	.	-58U5	1	37	.																													
+JIAX-C1002-01-X2	21-	38	.	-58U5	2	38	.																													
+JIAX-C1002-01-X2	22+	39	.			39	.																													
+JIAX-C1002-01-X2	22-	40	.			40	.																													
		41	.			41	.																													
		42	.			42	.																													
		43	.			43	.																													
		44	.			44	.																													



CLIENT DWG NO. BU-20-VD-303-IN-DIG-0043  
 EQUIPMENT NO. 20-C-1002  
 EQUIPMENT LOCATION Iran, Onshore  
 THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT Terminal diagram =20-C-1002+UCP-C1002-01-X2  
 ADAPTED TO P&ID REVISION 05  
 CLIENT Bushehr Petrochemical Company (BUPC)  
 CLIENT REF. Bushehr MEG Plant Project  
 AIRPACK REF. 17811-05A

DRAWN BY MaGo  
 CHECKED BY RBE  
 LAST MODIFICATION DATE 04-Aug-22  
 AIRPACK DWG NO. 17811-05  
 REVISION 07  
 TOTAL PAGE AMOUNT 73

= 20-C-1002  
 + UCP-C1002-01  
 CURRENT PAGE

# Terminal diagram

Cable name		Strip =20-C-1002+UCP-C1002-01-X5 CONNECTION PUSHBUTTONS / LAMPS										Cable name								
Target designation	Connection point	Terminal	Jumper	Target designation	Connection point															
+LP-C1002-01-X5	1	1	•	-9V4	x1	-LCP_COMA	10Px0.75 mm²													
-6M9	5	2	•	+LP-C1002-01-X5	2	-ESD_LCP_A	5Px0.75 mm²													
-7M9	5																			
+LP-C1002-01-X5	3	3	•	+LP-C1002-01-X5																
-6M9	6	4	•	+LP-C1002-01-X5	4															
-7M9	6																			
+LP-C1002-01-X5	5	5	•																	
-6M9	7	6	•	+LP-C1002-01-X5	6															
-7M9	7																			
+LP-C1002-01-X5	7	7	•																	
-6M9	8	8	•	+LP-C1002-01-X5	8															
-7M9	8																			
+LP-C1002-01-X5	9	9	•																	
-6M9	9	10	•	+LP-C1002-01-X5	10															
-7M9	9																			
+LP-C1002-01-X5	11	11	•																	
-6M9	10	12	•	+LP-C1002-01-X5	12															
-7M9	10																			
+LP-C1002-01-X5	13	13	•																	
-6M9	12	14	•	+LP-C1002-01-X5	14															
-7M9	12																			
		15	•	-56K4	11															
-6M9	13	16	•																	
-7M9	13																			
+LP-C1002-01-X5	15	17	•	-26V4	x2															
				-49V4	x2															
+LP-C1002-01-X5	16	18	•	-9V4.1	x2															
-26V6	x2	19	•	+LP-C1002-01-X5	17															
-49V6	x2																			
+LP-C1002-01-X5	18	20	•																	
+LP-C1002-01-X5	19	21	•	-26V8	x2															
				-49V8	x2															
+LP-C1002-01-X5	20	22	•																	
+LP-C1002-01-X9	5	23	•	-26V10	x2															
				-49V10	x2															
+LP-C1002-01-X9	6	24	•																	
+LP-C1002-01-X9	7	25	•	-26V12	x2															
				-49V12	x2															
+LP-C1002-01-X9	8	26	•																	
				-27V4	x2															



CLIENT DWG NO. BU-20-VD-303-IN-DIG-0043  
 EQUIPMENT NO. 20-C-1002  
 EQUIPMENT LOCATION Iran, Onshore  
 THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT Terminal diagram =20-C-1002+UCP-C1002-01-X5  
 ADAPTED TO P&ID REVISION 05  
 CLIENT Bushehr Petrochemical Company (BUPC)  
 CLIENT REF. Bushehr MEG Plant Project  
 AIRPACK REF. 17811-05A

DRAWN BY MaGo  
 CHECKED BY RBE  
 LAST MODIFICATION DATE 04-Aug-22  
 AIRPACK DWG NO. 17811-05  
 REVISION 07  
 TOTAL PAGE AMOUNT 74

= 20-C-1002  
 + UCP-C1002-01  
 CURRENT PAGE





# Terminal diagram

Cable name		Strip =20-C-1002+UCP-C1002-01-X9 EMERGENCY SHUTDOWN														Cable name	
Cable name		Connection point		Target designation		Jumper		Terminal		Connection point		Target designation		Cable name			
-ESD_LCP_A	5Px0.75 mm <sup>2</sup>															-ESD_LCP_A	5Px0.75 mm <sup>2</sup>
		14		-57K8		.		1	1	1	+LP-C1002-01-X9					1	
		14		-57K10		.		2	2	2	+LP-C1002-01-X9					2	
		3		+LP-C1002-01-X9		.		3	3	5:5	-6M7						
		4		+LP-C1002-01-X9		.		4	4	25	-6M7						



CLIENT DWG NO. BU-20-VD-303-IN-DIG-0043  
 EQUIPMENT NO. 20-C-1002  
 EQUIPMENT LOCATION Iran, Onshore  
 THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT Terminal diagram =20-C-1002+UCP-C1002-01-X9  
 ADAPTED TO P&ID REVISION 05  
 CLIENT Bushehr Petrochemical Company (BUPC)  
 CLIENT REF. Bushehr MEG Plant Project  
 AIRPACK REF. 17811-05A

DRAWN BY MaGo  
 CHECKED BY RBE  
 LAST MODIFICATION DATE 04-Aug-22  
 AIRPACK DWG NO. 17811-05  
 REVISION 07  
 TOTAL PAGE AMOUNT 77

= 20-C-1002  
 + UCP-C1002-01  
 CURRENT PAGE



Terminal diagram

Strip =20-C-1002+UCP-C1002-01-X11 SIGNALS FROM FCS				Connection point	11	21																																								
				Terminal	1	2	3	4																																						
				Connection point		A1																																								
				Terminal		1	2	3	4																																					
				Connection point																																										
				Terminal																																										
				Connection point																																										
				Terminal																																										
				Connection point																																										

CLIENT DWG NO. BU-20-VD-303-IN-DIG-0043  
 EQUIPMENT NO. 20-C-1002  
 EQUIPMENT LOCATION Iran, Onshore  
 THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT Terminal diagram =20-C-1002+UCP-C1002-01-X11  
 ADAPTED TO P&ID REVISION 05  
 CLIENT Bushehr Petrochemical Company (BUPC)  
 CLIENT REF. Bushehr MEG Plant Project  
 AIRPACK REF. 17811-05A

DRAWN BY MaGo  
 CHECKED BY RBE  
 LAST MODIFICATION DATE 04-Aug-22  
 AIRPACK DWG NO. 17811-05  
 REVISION 07  
 TOTAL PAGE AMOUNT 79

= 20-C-1002  
 + UCP-C1002-01  
 CURRENT PAGE



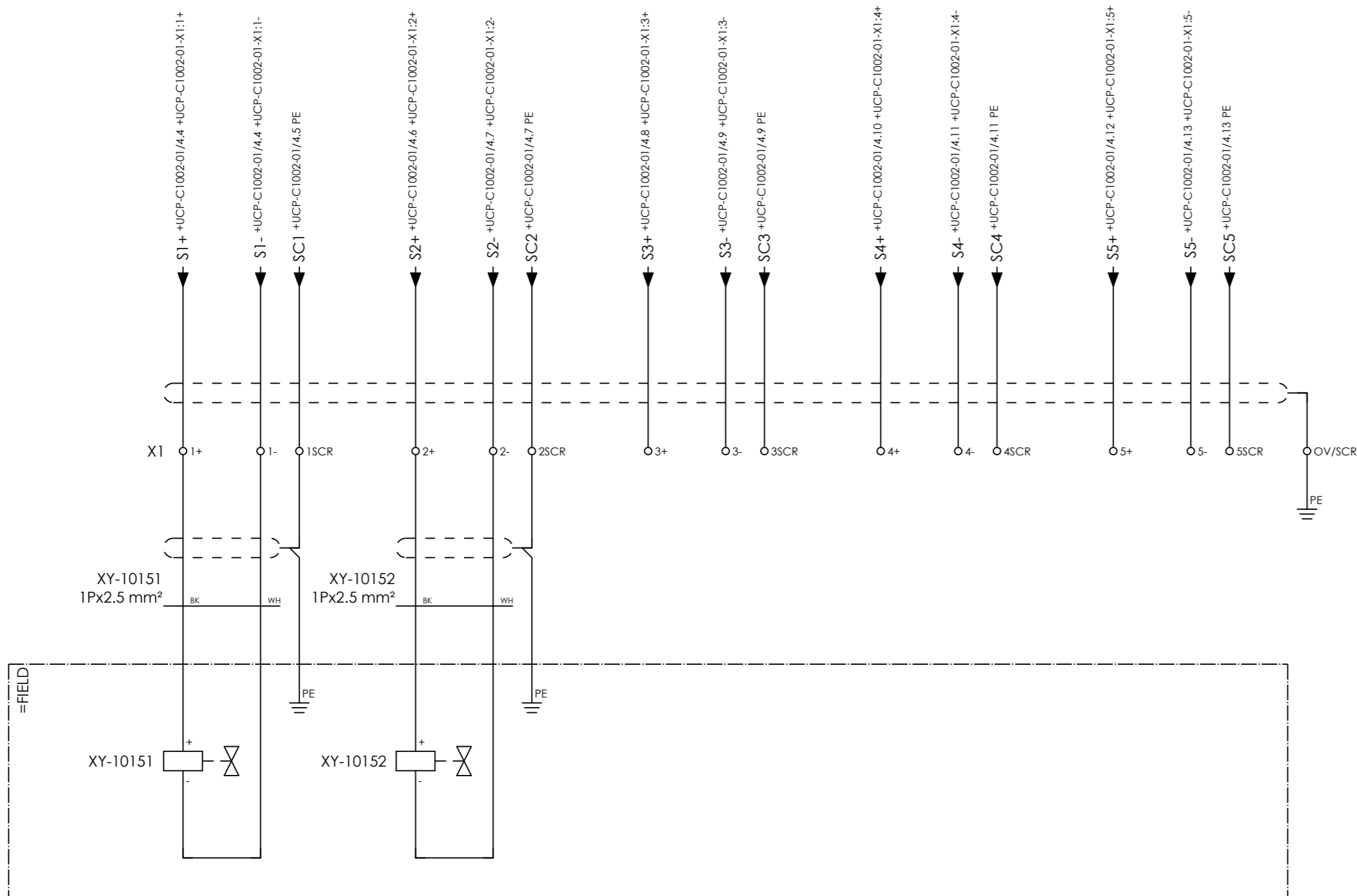
TERMINAL STRIP DEFINITION

JUNCTION BOX  
JNDX-C1002-01

X1 = CONNECTION SOLENOIDS



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT		DRAWN BY	MaGo	= 20-C-1002
EQUIPMENT NO.	20-C-1002	TERMINAL STRIP DEFINITION		CHECKED BY	RBE	+ JNDX-C1002-01
EQUIPMENT LOCATION	Iran, Onshore	ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!		CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	
		CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
		AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	80	



COMPRESSOR A  
INLET  
SOLENOID VALVE  
XY-10151

COMPRESSOR A  
COOLING WATER INLET  
SOLENOID VALVE  
XY-10152

SPARE

SPARE

SPARE

# Terminal diagram

Cable name		Strip =20-C-1002+JNDX-C1002-01-X1 CONNECTION SOLENOIDS						Cable name	
Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point
=FIELD-XY-10151	+	1+	.	+UCP-C1002-01-X1	1+	1+	.	+UCP-C1002-01-X1	1+
=FIELD-XY-10151	-	1-	.	+UCP-C1002-01-X1	-	1-	.	+UCP-C1002-01-X1	1-
=FIELD-XY-10152	PE	1SCR	.		PE	1SCR	.		PE
=FIELD-XY-10152	+	2+	.	+UCP-C1002-01-X1	+	2+	.	+UCP-C1002-01-X1	2+
=FIELD-XY-10152	-	2-	.	+UCP-C1002-01-X1	-	2-	.	+UCP-C1002-01-X1	2-
	PE	2SCR	.		PE	2SCR	.		PE
		3+	.	+UCP-C1002-01-X1		3+	.	+UCP-C1002-01-X1	3+
		3-	.	+UCP-C1002-01-X1		3-	.	+UCP-C1002-01-X1	3-
		3SCR	.			3SCR	.		PE
		4+	.	+UCP-C1002-01-X1		4+	.	+UCP-C1002-01-X1	4+
		4-	.	+UCP-C1002-01-X1		4-	.	+UCP-C1002-01-X1	4-
		4SCR	.			4SCR	.		PE
		5+	.	+UCP-C1002-01-X1		5+	.	+UCP-C1002-01-X1	5+
		5-	.	+UCP-C1002-01-X1		5-	.	+UCP-C1002-01-X1	5-
		5SCR	.			5SCR	.		PE
	PE	OV/SCR	.		PE	OV/SCR	.		



CLIENT DWG NO. BU-20-VD-303-IN-DIG-0043  
 EQUIPMENT NO. 20-C-1002  
 EQUIPMENT LOCATION Iran, Onshore  
 THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT Terminal diagram =20-C-1002+JNDX-C1002-01-X1  
 ADAPTED TO P&ID REVISION 05  
 CLIENT Bushehr Petrochemical Company (BUPC)  
 CLIENT REF. Bushehr MEG Plant Project  
 AIRPACK REF. 17811-05A

DRAWN BY MaGo  
 CHECKED BY RBE  
 LAST MODIFICATION DATE 04-Aug-22  
 AIRPACK DWG NO. 17811-05  
 REVISION 07  
 TOTAL PAGE AMOUNT 82

= 20-C-1002  
 + JNDX-C1002-01  
 CURRENT PAGE

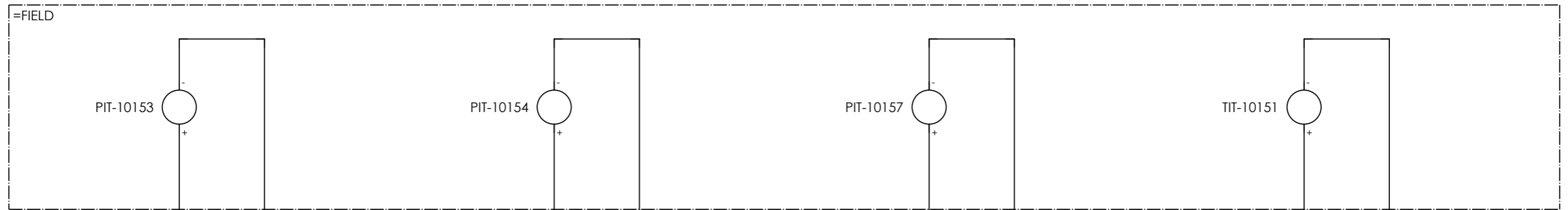
# JUNCTION BOX JIAX-C1002-01

## TERMINAL STRIP DEFINITION

X2 = CONNECTION TRANSMITTERS AND CONTROL VALVE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT		DRAWN BY	MaGo	= 20-C-1002
EQUIPMENT NO.	20-C-1002	TERMINAL STRIP DEFINITION		CHECKED BY	RBE	+ JIAX-C1002-01
EQUIPMENT LOCATION	Iran, Onshore	ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!		CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	
		CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
		AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	83	



PIT-10153  
1Px1.5 mm<sup>2</sup>

X2 1+ 1- 1SCR

+UCP-C1002-01-X2:1 +UCP-C1002-01/18.5 / T1+  
+UCP-C1002-01-X2:2 +UCP-C1002-01/18.6 / T1-  
ISE +UCP-C1002-01/18.7 / T1SCR

COMPRESSOR A  
INLET PRESSURE  
PIT-10153

PIT-10154  
1Px1.5 mm<sup>2</sup>

2+ 2- 2SCR

+UCP-C1002-01-X2:3 +UCP-C1002-01/18.9 / T2+  
+UCP-C1002-01-X2:4 +UCP-C1002-01/18.10 / T2-  
ISE +UCP-C1002-01/18.10 / T2SCR

COMPRESSOR A  
OIL SYSTEM PRESSURE  
PIT-10154

PIT-10157  
1Px1.5 mm<sup>2</sup>

3+ 3- 3SCR

+UCP-C1002-01-X2:5 +UCP-C1002-01/18.12 / T3+  
+UCP-C1002-01-X2:6 +UCP-C1002-01/18.13 / T3-  
ISE +UCP-C1002-01/18.14 / T3SCR

COMPRESSOR A  
1ST DOWNSTREAM INTERCOOLER PRESSURE  
PIT-10157

TIT-10151  
1Px1.5 mm<sup>2</sup>

4+ 4- 4SCR

+UCP-C1002-01-X2:7 +UCP-C1002-01/18.16 / T4+  
+UCP-C1002-01-X2:8 +UCP-C1002-01/18.16 / T4-  
ISE +UCP-C1002-01/18.17 / T4SCR

COMPRESSOR A  
INLET TEMPERATURE  
TIT-10151

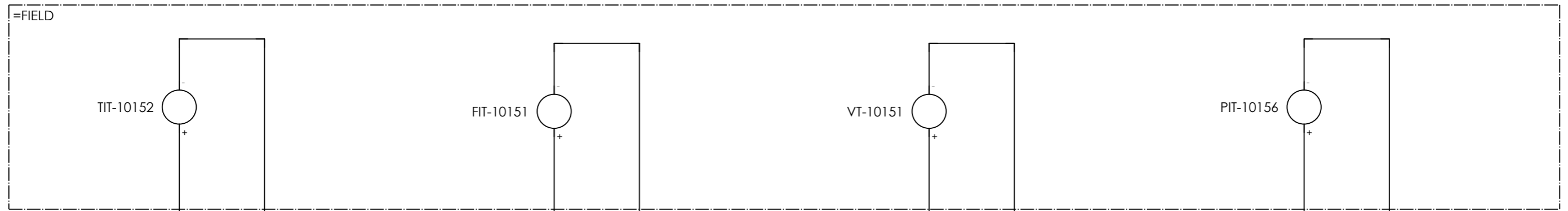


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT CONNECTION TRANSMITTERS	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	84

= 20-C-1002
+ JIAX-C1002-01
CURRENT PAGE



TIT-10152  
1Px1.5 mm<sup>2</sup>  
BK WH

X2 5+ 5- 5SCR

+UCP-C1002-01-X2:9 +UCP-C1002-01/19.5 / T5+  
+UCP-C1002-01-X2:10 +UCP-C1002-01/19.6 / T5-  
ISE +UCP-C1002-01/19.7 / T5SCR

COMPRESSOR A  
1ST STAGE TEMPERATURE  
TIT-10152

FIT-10151  
1Px1.5 mm<sup>2</sup>  
BK WH

6+ 6- 6SCR

+UCP-C1002-01-X2:11 +UCP-C1002-01/19.9 / T6+  
+UCP-C1002-01-X2:12 +UCP-C1002-01/19.10 / T6-  
ISE +UCP-C1002-01/19.10 / T6SCR

COMPRESSOR A  
COOLING WATER OUTLET FLOW  
FIT-10151

VT-10151  
1Px1.5 mm<sup>2</sup>  
BK WH

7+ 7- 7SCR

+UCP-C1002-01-X2:13 +UCP-C1002-01/20.5 / T7+  
+UCP-C1002-01-X2:14 +UCP-C1002-01/20.6 / T7-  
ISE +UCP-C1002-01/20.7 / T7SCR

COMPRESSOR A  
VIBRATION LEVEL  
VT-10151

PIT-10156  
1Px1.5 mm<sup>2</sup>  
BK WH

8+ 8- 8SCR

+UCP-C1002-01-X2:15 +UCP-C1002-01/20.9 / T8+  
+UCP-C1002-01-X2:16 +UCP-C1002-01/20.10 / T8-  
ISE +UCP-C1002-01/20.10 / T8SCR

COMPRESSOR A  
1ST DOWNSTREAM INTERCOOLER PRESSURE  
PIT-10156



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT CONNECTION TRANSMITTERS	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo	= 20-C-1002
CHECKED BY	RBE	+ JIAX-C1002-01
LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
AIRPACK DWG NO.	17811-05	
REVISION	07	
TOTAL PAGE AMOUNT	85	



PIT-10158  
1Px1.5 mm<sup>2</sup>  
BK WH

X2 9+ 9- 9SCR

+UCP-C1002-01-X2:17 +UCP-C1002-01/20.12 / T9+  
+UCP-C1002-01-X2:18 +UCP-C1002-01/20.13 / T9-  
ISE +UCP-C1002-01/20.14 / T9SCR

COMPRESSOR A  
OUTLET PRESSURE  
PIT-10158

PIT-10159  
1Px1.5 mm<sup>2</sup>  
BK WH

10+ 10- 10SCR

+UCP-C1002-01-X2:19 +UCP-C1002-01/20.16 / T10+  
+UCP-C1002-01-X2:20 +UCP-C1002-01/20.16 / T10-  
ISE +UCP-C1002-01/20.17 / T10SCR

COMPRESSOR A  
OUTLET PRESSURE  
PIT-10159

TIT-10153  
1Px1.5 mm<sup>2</sup>  
BK WH

11+ 11- 11SCR

+UCP-C1002-01-X2:21 +UCP-C1002-01/21.5 / T11+  
+UCP-C1002-01-X2:22 +UCP-C1002-01/21.6 / T11-  
ISE +UCP-C1002-01/21.7 / T11SCR

COMPRESSOR A  
1ST STAGE TEMPERATURE  
TIT-10153

TIT-10154  
1Px1.5 mm<sup>2</sup>  
BK WH

12+ 12- 12SCR

+UCP-C1002-01-X2:23 +UCP-C1002-01/21.9 / T12+  
+UCP-C1002-01-X2:24 +UCP-C1002-01/21.10 / T12-  
ISE +UCP-C1002-01/21.10 / T12SCR

COMPRESSOR A  
1ST DOWNSTREAM INTERCOOLER  
TEMPERATURE  
TIT-10154

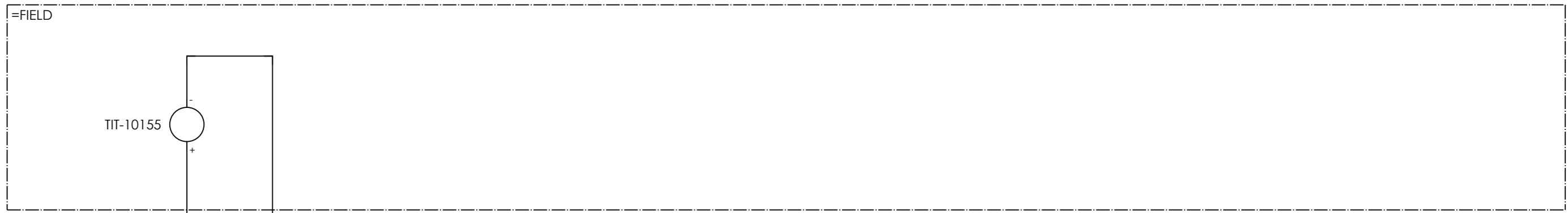


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT CONNECTION TRANSMITTERS	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	86

= 20-C-1002
+ JIAX-C1002-01
CURRENT PAGE



TIT-10155  
1Px1.5 mm<sup>2</sup>

X2 13+ 13- 13SCR

+UCP-C1002-01-X2:25 +UCP-C1002-01/22.5 / T13+  
+UCP-C1002-01-X2:26 +UCP-C1002-01/22.6 / T13-  
ISE +UCP-C1002-01/22.6 / T13SCR

COMPRESSOR A  
2ND UPSTREAM INTERCOOLER  
TEMPERATURE  
TIT-10155

14+ 14- 14SCR

+UCP-C1002-01-X2:27 +UCP-C1002-01/22.8 / T14+  
+UCP-C1002-01-X2:28 +UCP-C1002-01/22.9 / T14-  
ISE +UCP-C1002-01/22.10 / T14SCR

SPARE

15+ 15- 15SCR

29 +UCP-C1002-01/22.12 / T15+  
30 +UCP-C1002-01/22.13 / T15-  
ISE +UCP-C1002-01/22.13 / T15SCR

SPARE

16+ 16- 16SCR

31 +UCP-C1002-01/22.15 / T16+  
32 +UCP-C1002-01/22.16 / T16-  
ISE +UCP-C1002-01/22.17 / T16SCR

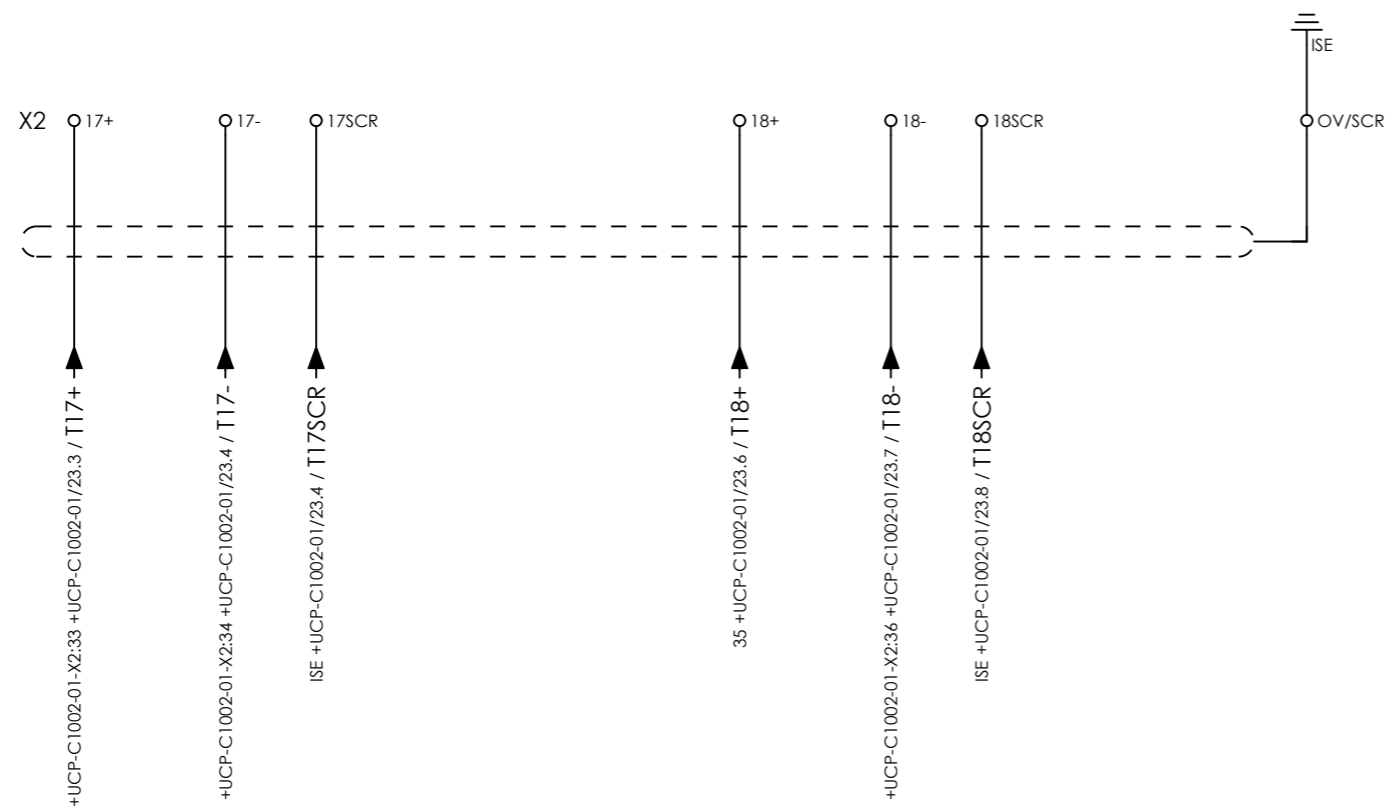
SPARE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT		CONNECTION TRANSMITTERS	
ADAPTED TO P&ID REVISION	05		
CLIENT	Bushehr Petrochemical Company (BUPC)		
CLIENT REF.	Bushehr MEG Plant Project		
AIRPACK REF.	17811-05A		

DRAWN BY	MaGo	= 20-C-1002
CHECKED BY	RBE	+ JIAX-C1002-01
LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
AIRPACK DWG NO.	17811-05	
REVISION	07	
TOTAL PAGE AMOUNT	87	



SPARE

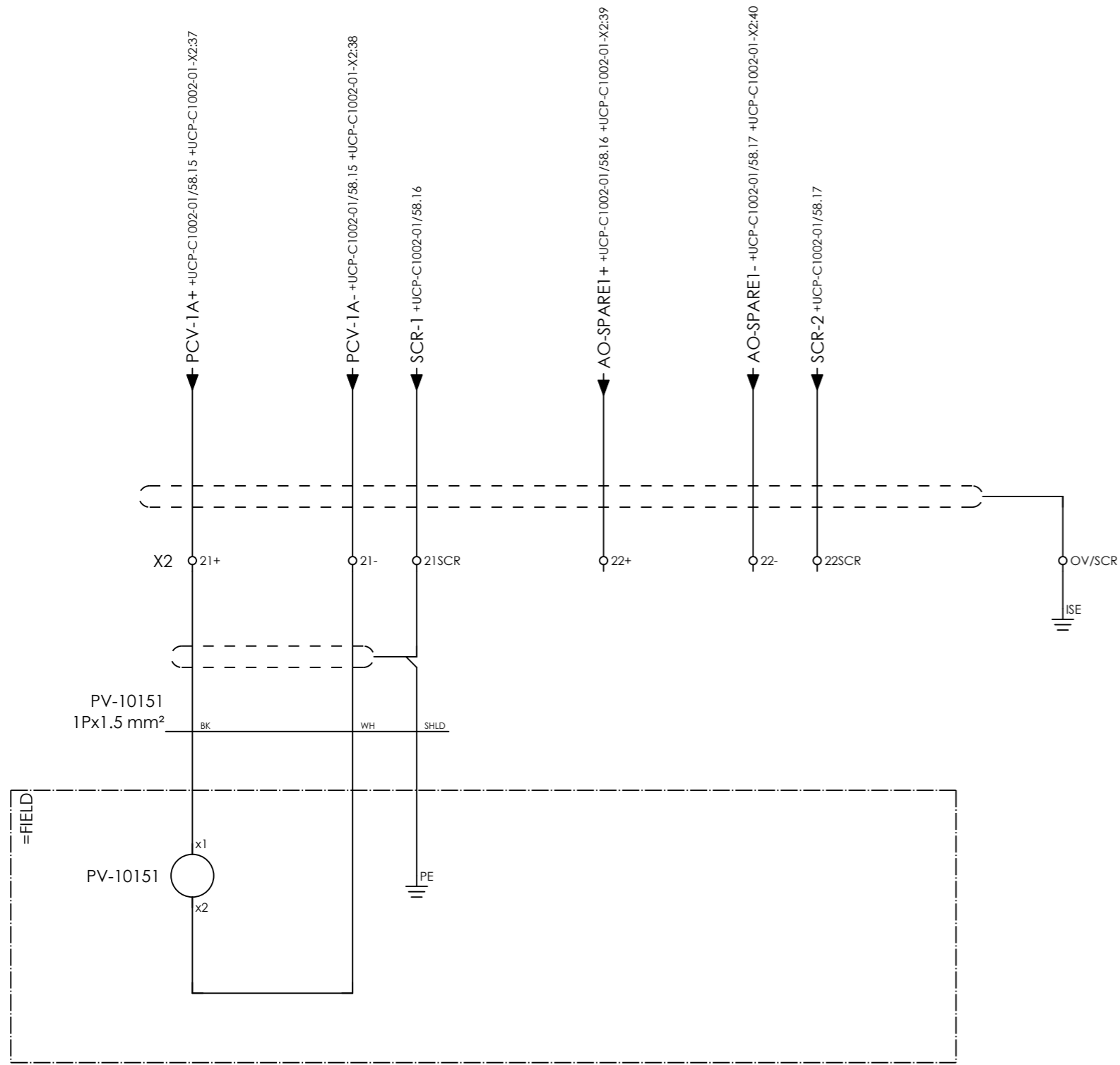
SPARE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT		CONNECTION TRANSMITTERS	
ADAPTED TO P&ID REVISION	05		
CLIENT	Bushehr Petrochemical Company (BUPC)		
CLIENT REF.	Bushehr MEG Plant Project		
AIRPACK REF.	17811-05A		

DRAWN BY	MaGo	= 20-C-1002
CHECKED BY	RBE	+ JIAX-C1002-01
LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
AIRPACK DWG NO.	17811-05	
REVISION	07	
TOTAL PAGE AMOUNT	88	



COMPRESSOR A  
OUTLET  
CONTROL VALVE  
PV-10151

SPARE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT CONNECTION CONTROL VALVE	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	89

= 20-C-1002
+ JIAX-C1002-01
CURRENT PAGE

# Terminal diagram

Cable name		Strip =20-C-1002+JIAX-C1002-01-X2 CONNECTION TRANSMITTERS AND CONTROL VALVE						Cable name											
		Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	1	2	3	4	5	6	7	8	9	10	11	12
-TIT-10152	1Px1.5 mm²																		
-TIT-10151	1Px1.5 mm²																		
-PIT-10157	1Px1.5 mm²																		
-PIT-10154	1Px1.5 mm²																		
-PIT-10153	1Px1.5 mm²																		
		=FIELD-PIT-10153	+	1+	.	+UCP-C1002-01-X2	1												
		=FIELD-PIT-10153	-	1-	.	+UCP-C1002-01-X2	2												
		-PIT-10003		1SCR	.	ISE	ISE												
		=FIELD-PIT-10154	+	2+	.	+UCP-C1002-01-X2	3												
		=FIELD-PIT-10154	-	2-	.	+UCP-C1002-01-X2	4												
		-PIT-10004		2SCR	.	ISE	ISE												
		=FIELD-PIT-10157	+	3+	.	+UCP-C1002-01-X2	5												
		=FIELD-PIT-10157	-	3-	.	+UCP-C1002-01-X2	6												
		-PIT-10007		3SCR	.	ISE	ISE												
		=FIELD-TIT-10151	+	4+	.	+UCP-C1002-01-X2	7												
		=FIELD-TIT-10151	-	4-	.	+UCP-C1002-01-X2	8												
		-TIT-10001		4SCR	.	ISE	ISE												
		=FIELD-TIT-10152	+	5+	.	+UCP-C1002-01-X2	9												
		=FIELD-TIT-10152	-	5-	.	+UCP-C1002-01-X2	10												
		-TIT-10002		5SCR	.	ISE	ISE												
		=FIELD-FIT-10151	+	6+	.	+UCP-C1002-01-X2	11												
		=FIELD-FIT-10151	-	6-	.	+UCP-C1002-01-X2	12												



CLIENT DWG NO. BU-20-VD-303-IN-DIG-0043  
 EQUIPMENT NO. 20-C-1002  
 EQUIPMENT LOCATION Iran, Onshore  
 THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT  
 Terminal diagram =20-C-1002+JIAX-C1002-01-X2  
 ADAPTED TO P&ID REVISION 05  
 CLIENT Bushehr Petrochemical Company (BUPC)  
 CLIENT REF. Bushehr MEG Plant Project  
 AIRPACK REF. 17811-05A

DRAWN BY	MaGo	= 20-C-1002
CHECKED BY	RBE	+ JIAX-C1002-01
LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
AIRPACK DWG NO.	17811-05	
REVISION	07	
TOTAL PAGE AMOUNT	90	





TERMINAL STRIP DEFINITION

LOCAL CONTROL PANEL  
LP-C1002-01

X5 = CONNECTION PUSHBUTTONS AND LAMPS  
X9 = CONNECTION ESD BUTTON



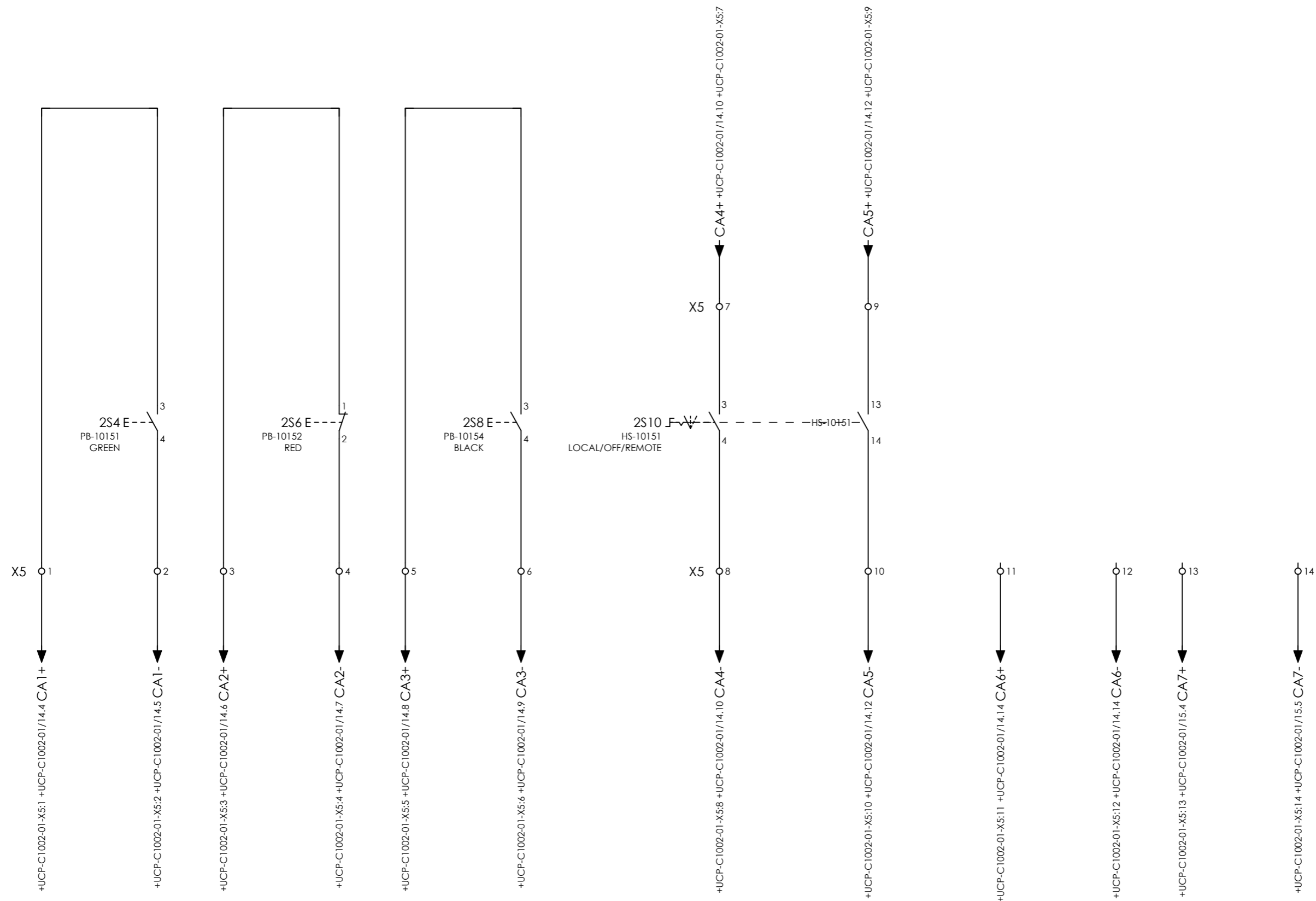
CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

SUBJECT TERMINAL STRIP DEFINITION	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	93

= 20-C-1002
+ LP-C1002-01
CURRENT PAGE

THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!



COMPRESSOR A  
START  
PB-10151

COMPRESSOR A  
STOP  
PB-10152

COMPRESSOR A  
LAMPTEST  
PB-10154

COMPRESSOR A  
LOCAL  
HS-10151

COMPRESSOR A  
REMOTE  
HS-10151

SPARE

SPARE

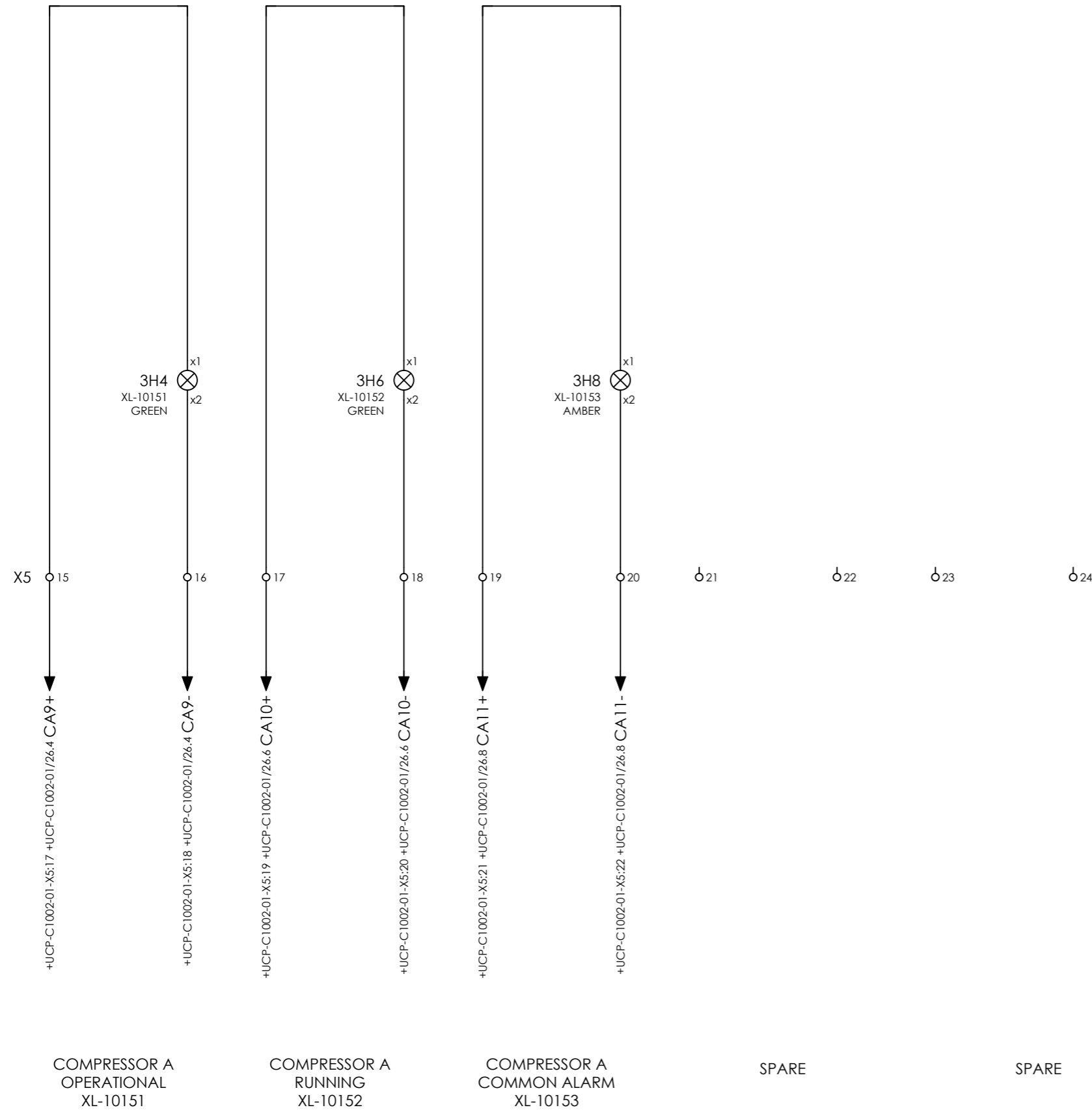


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT CONNECTION PUSHBUTTONS	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo	= 20-C-1002
CHECKED BY	RBE	+ LP-C1002-01
LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
AIRPACK DWG NO.	17811-05	
REVISION	07	
TOTAL PAGE AMOUNT	94	

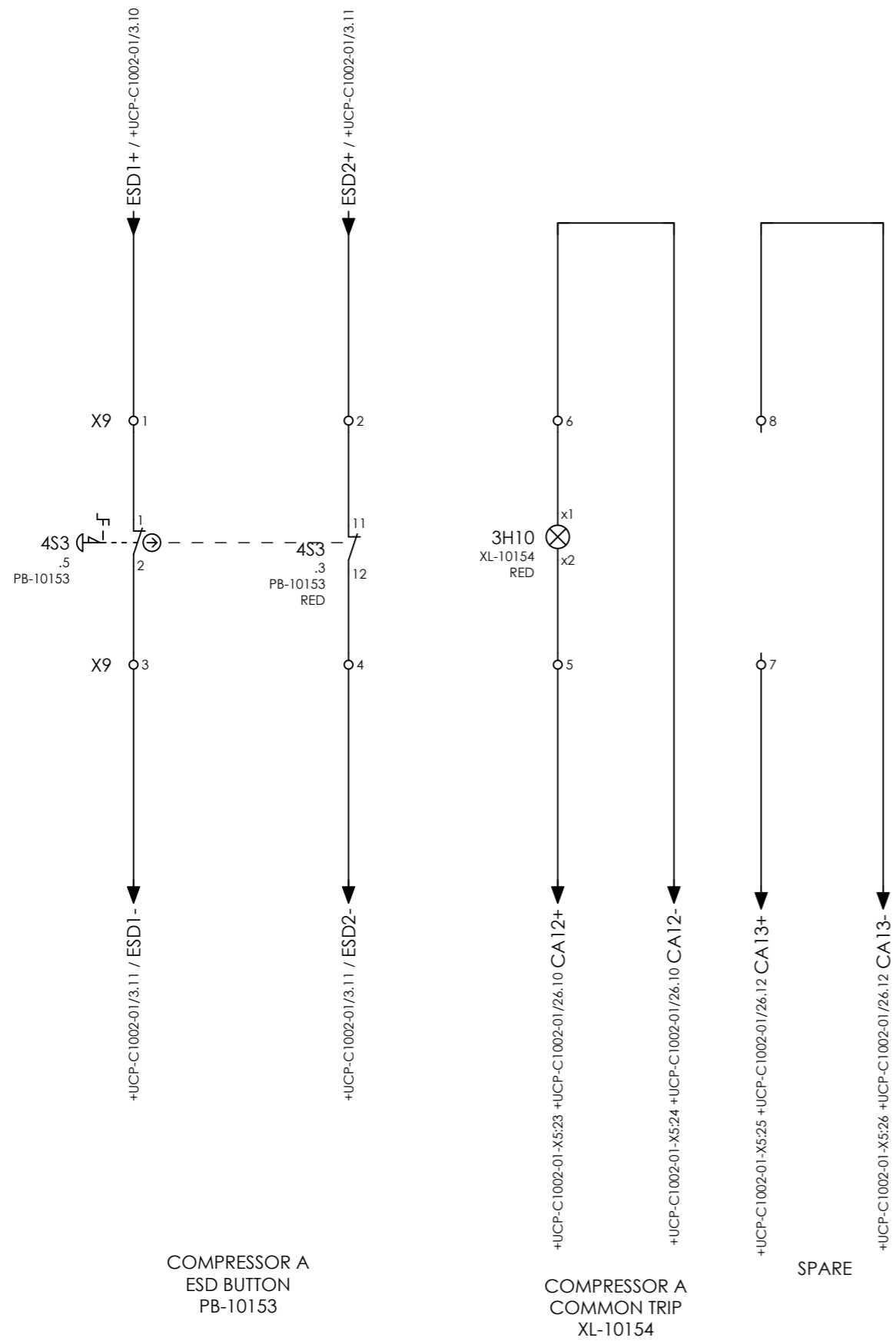


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

SUBJECT CONNECTION LAMPS	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	95

= 20-C-1002
+ LP-C1002-01
CURRENT PAGE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT		DRAWN BY		MaGo	
CONNECTION ESD BUTTON		CHECKED BY		RBE	
ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE		04-Aug-22	
CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.		17811-05	
CLIENT REF.	Bushehr MEG Plant Project	REVISION		07	
AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT		96	

= 20-C-1002	
+ LP-C1002-01	
CURRENT PAGE	

# Terminal diagram

Cable name		Strip =20-C-1002+LP-C1002-01-X5 CONNECTION PUSHBUTTONS AND LAMPS										Cable name	
Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point
+UCP-C1002-01-X5	1	1	.	-2S4	1	1	.	PB-10151	3				
+UCP-C1002-01-X5	2	2	.	-2S4	2	2	.	PB-10151	4				
+UCP-C1002-01-X5	3	3	.	-2S6	3	3	.	PB-10152	1				
+UCP-C1002-01-X5	4	4	.	-2S6	4	4	.	PB-10152	2				
+UCP-C1002-01-X5	5	5	.	-2S8	5	5	.	PB-10154	3				
+UCP-C1002-01-X5	6	6	.	-2S8	6	6	.	PB-10154	4				
-2S10	3	7	.	+UCP-C1002-01-X5	3	7	.	+UCP-C1002-01-X5	7				
+UCP-C1002-01-X5	8	8	.	-2S10	8	8	.	HS-10151	4				
-2S10	13	9	.	+UCP-C1002-01-X5	13	9	.	+UCP-C1002-01-X5	9				
+UCP-C1002-01-X5	10	10	.	-2S10	10	10	.	HS-10151	14				
+UCP-C1002-01-X5	11	11	.		11	11	.						
+UCP-C1002-01-X5	12	12	.		12	12	.						
+UCP-C1002-01-X5	13	13	.		13	13	.						
+UCP-C1002-01-X5	14	14	.		14	14	.						
+UCP-C1002-01-X5	17	15	.	-3H4	17	15	.	XL-10151	x1				
+UCP-C1002-01-X5	18	16	.	-3H4	18	16	.	XL-10151	x2				
+UCP-C1002-01-X5	19	17	.	-3H6	19	17	.	XL-10152	x1				
+UCP-C1002-01-X5	20	18	.	-3H6	20	18	.	XL-10152	x2				
+UCP-C1002-01-X5	21	19	.	-3H8	21	19	.	XL-10153	x1				
+UCP-C1002-01-X5	22	20	.	-3H8	22	20	.	XL-10153	x2				
		21	.			21	.						
		22	.			22	.						
		23	.			23	.						
		24	.			24	.						



CLIENT DWG NO. BU-20-VD-303-IN-DIG-0043  
 EQUIPMENT NO. 20-C-1002  
 EQUIPMENT LOCATION Iran, Onshore  
 THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT Terminal diagram =20-C-1002+LP-C1002-01-X5  
 ADAPTED TO P&ID REVISION 05  
 CLIENT Bushehr Petrochemical Company (BUPC)  
 CLIENT REF. Bushehr MEG Plant Project  
 AIRPACK REF. 17811-05A

DRAWN BY MaGo  
 CHECKED BY RBE  
 LAST MODIFICATION DATE 04-Aug-22  
 AIRPACK DWG NO. 17811-05  
 REVISION 07  
 TOTAL PAGE AMOUNT 97

= 20-C-1002  
 + LP-C1002-01  
 CURRENT PAGE

Terminal diagram

Cable name				Strip =20-C-1002+LP-C1002-01-X9 CONNECTION ESD BUTTON								Cable name			
Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper
+UCP-C1002-01-X9	1	1	.	-4S3	1	1	.	PB-10153	1						
+UCP-C1002-01-X9	3	3	.	-4S3	3	3	.	PB-10153	2						
+UCP-C1002-01-X9	2	2	.	-4S3	2	2	.	PB-10153	11						
+UCP-C1002-01-X9	4	4	.	-4S3	4	4	.	PB-10153	12						
+UCP-C1002-01-X5	23	5	.	-3H10	23	5	.	XL-10154	x2						
+UCP-C1002-01-X5	24	6	.	-3H10	24	6	.	XL-10154	x1						
+UCP-C1002-01-X5	25	7	.		25	7	.								
+UCP-C1002-01-X5	26	8	.		26	8	.								



CLIENT DWG NO. BU-20-VD-303-IN-DIG-0043  
EQUIPMENT NO. 20-C-1002  
EQUIPMENT LOCATION Iran, Onshore  
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT Terminal diagram =20-C-1002+LP-C1002-01-X9  
ADAPTED TO P&ID REVISION 05  
CLIENT Bushehr Petrochemical Company (BUPC)  
CLIENT REF. Bushehr MEG Plant Project  
AIRPACK REF. 17811-05A

DRAWN BY MaGo  
CHECKED BY RBE  
LAST MODIFICATION DATE 04-Aug-22  
AIRPACK DWG NO. 17811-05  
REVISION 07  
TOTAL PAGE AMOUNT 98

= 20-C-1002  
+ LP-C1002-01  
CURRENT PAGE

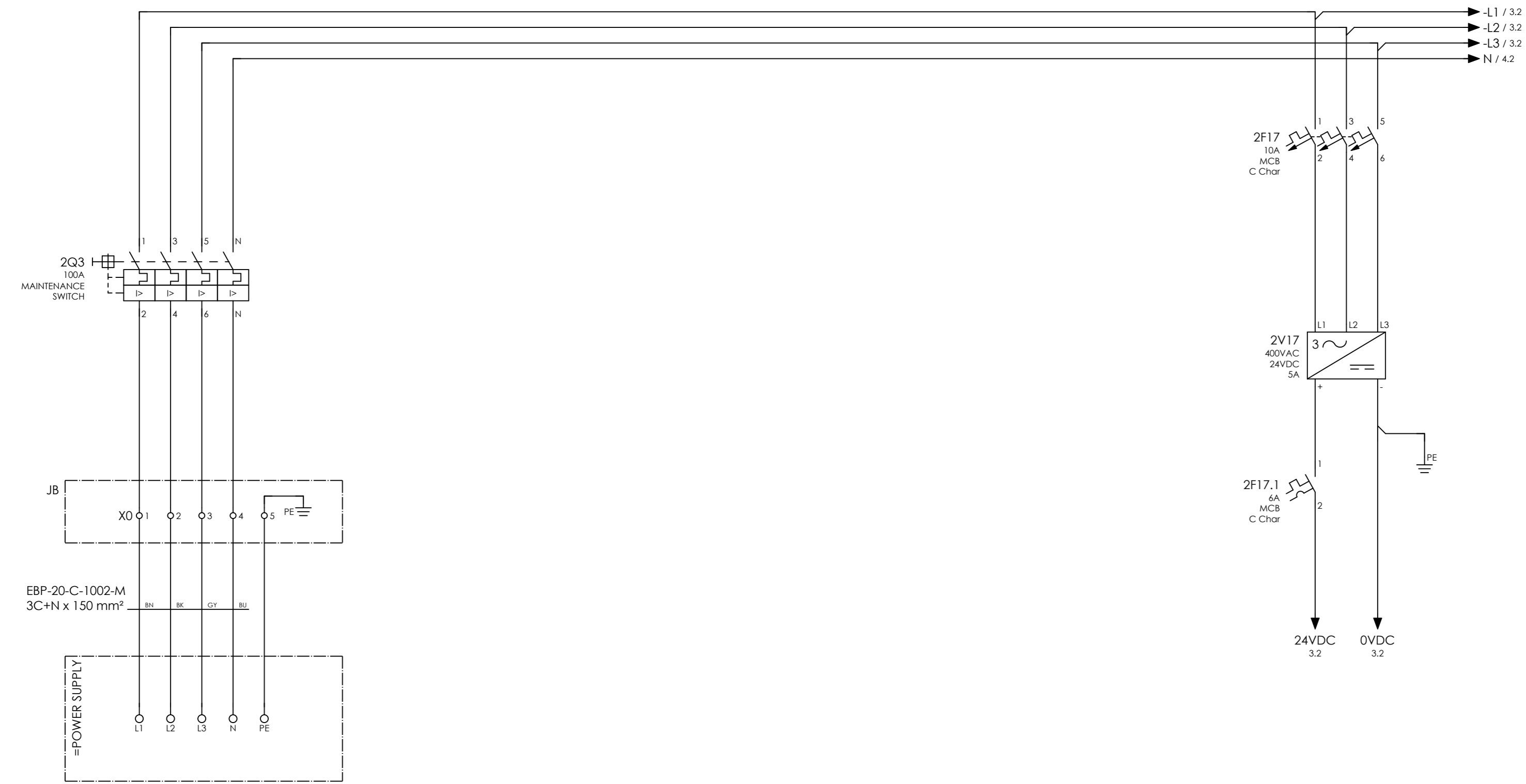
# POWER DISTRIBUTION BOARD PD-C-1002-01

## TERMINAL STRIP DEFINITION

X0 = POWER SUPPLY 400VAC FROM CUSTOMER  
 X1 = MAIN MOTOR  
 X2 = OIL HEATER  
 X8 = SIGNALS TO / FROM UCP  
 X10 = CONNECTION PT100



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT		DRAWN BY	MaGo	= 20-C-1002
EQUIPMENT NO.	20-C-1002	TERMINAL STRIP DEFINITION		CHECKED BY	RBE	+ PD-C-1002-01
EQUIPMENT LOCATION	Iran, Onshore	ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!		CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	
		CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
		AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	99	



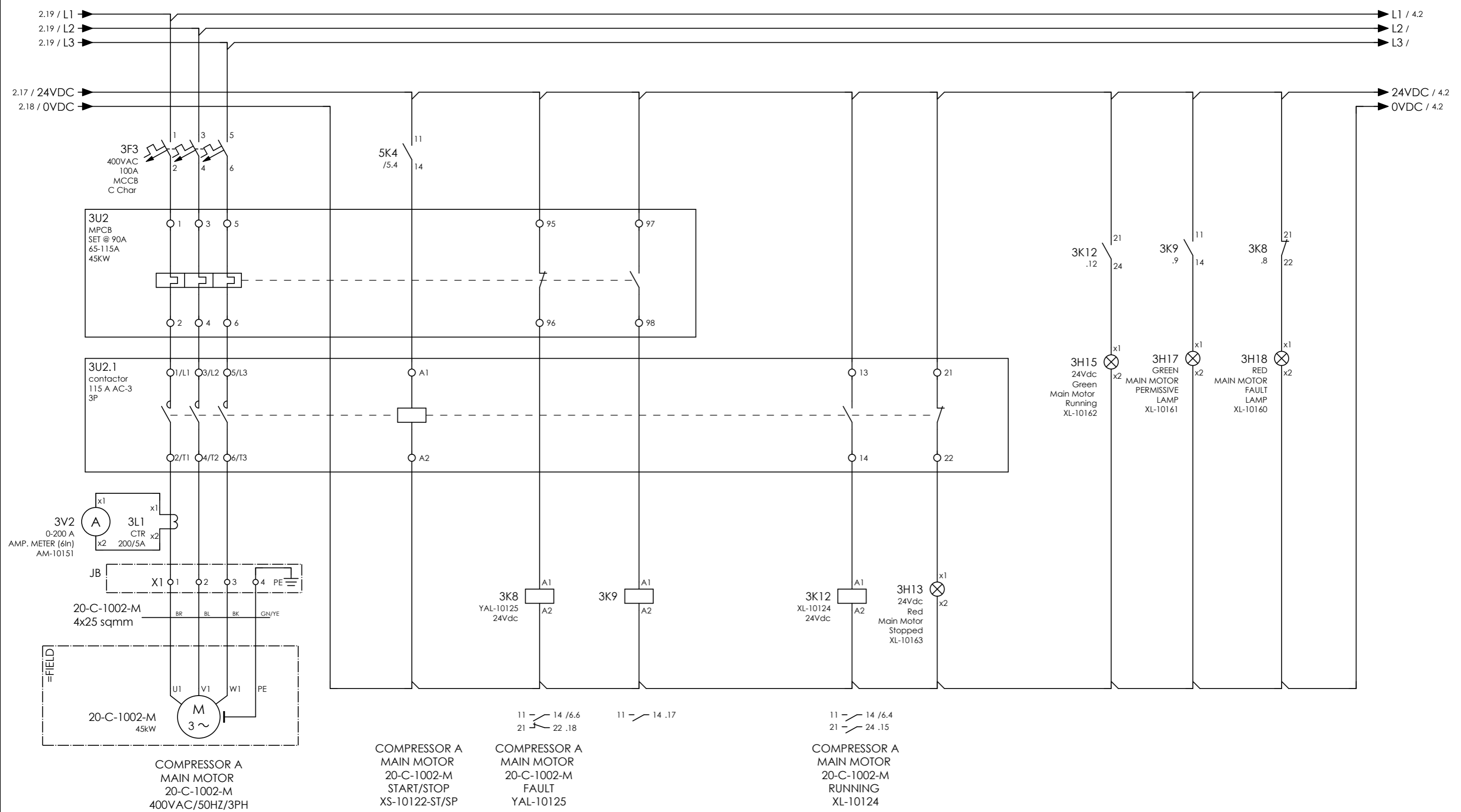
POWER SUPPLY  
FROM CUSTOMER  
400VAC/50HZ/3PH/N/PE

From: SWB3B-01 (0.4KV)  
Cable Type and Size: CU/XLPE/SWA/PVC3.5\*150mm2  
Gland: EX-IP65, C2/M63



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043	SUBJECT		DRAWN BY	MaGo	= 20-C-1002
EQUIPMENT NO.	20-C-1002	POWER SUPPLY		CHECKED BY	RBE	+ PD-C-1002-01
EQUIPMENT LOCATION	Iran, Onshore	ADAPTED TO P&ID REVISION	05	LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!		CLIENT	Bushehr Petrochemical Company (BUPC)	AIRPACK DWG NO.	17811-05	2
		CLIENT REF.	Bushehr MEG Plant Project	REVISION	07	
		AIRPACK REF.	17811-05A	TOTAL PAGE AMOUNT	100	

DRAWN BY	MaGo	= 20-C-1002
CHECKED BY	RBE	+ PD-C-1002-01
LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
AIRPACK DWG NO.	17811-05	
REVISION	07	
TOTAL PAGE AMOUNT	100	

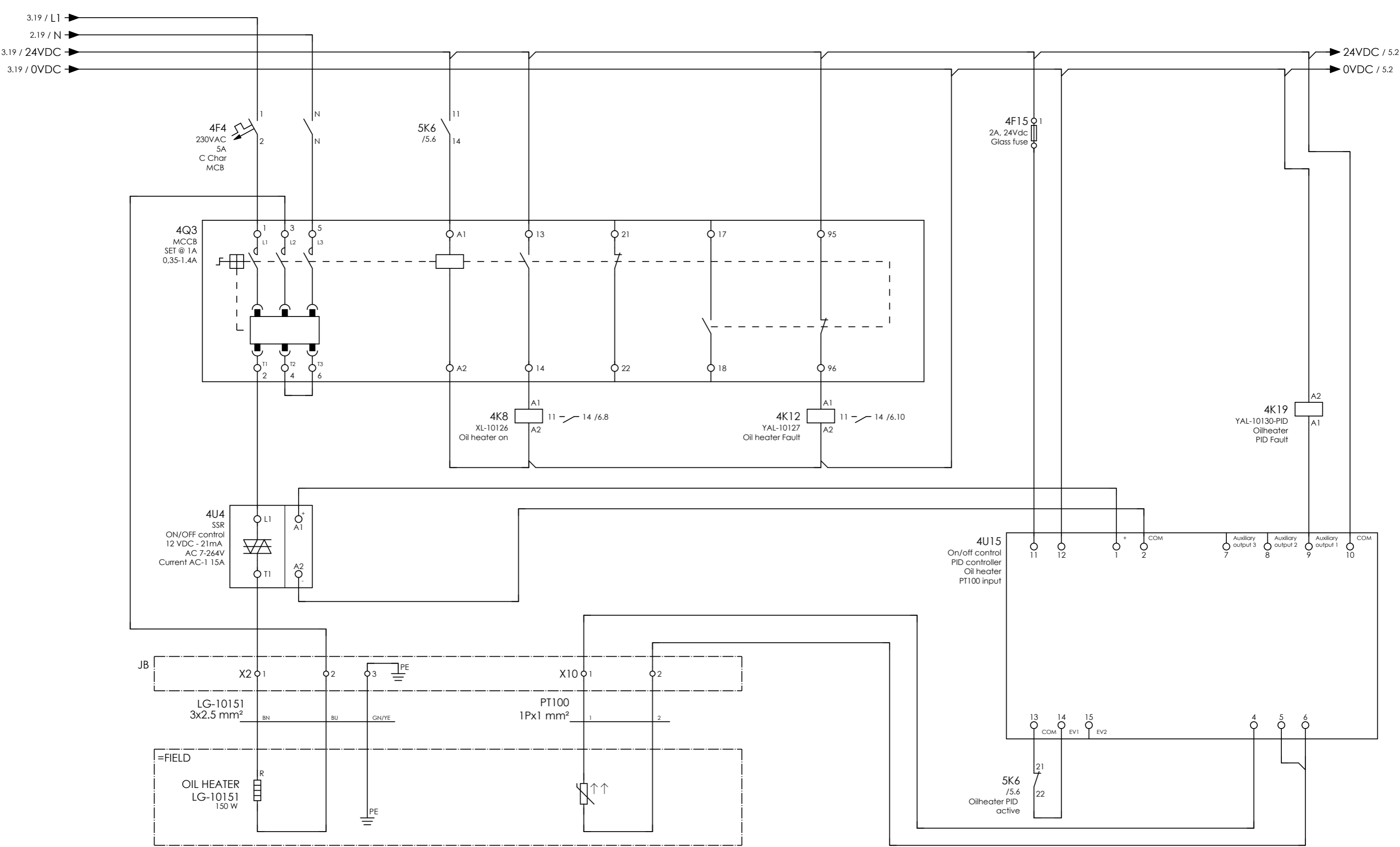


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

SUBJECT MAIN MOTOR	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	101

= 20-C-1002
+ PD-C-1002-01
CURRENT PAGE



OIL HEATER LG-10151  
230VAC/50HZ/1PH

11 - 14 /6.13

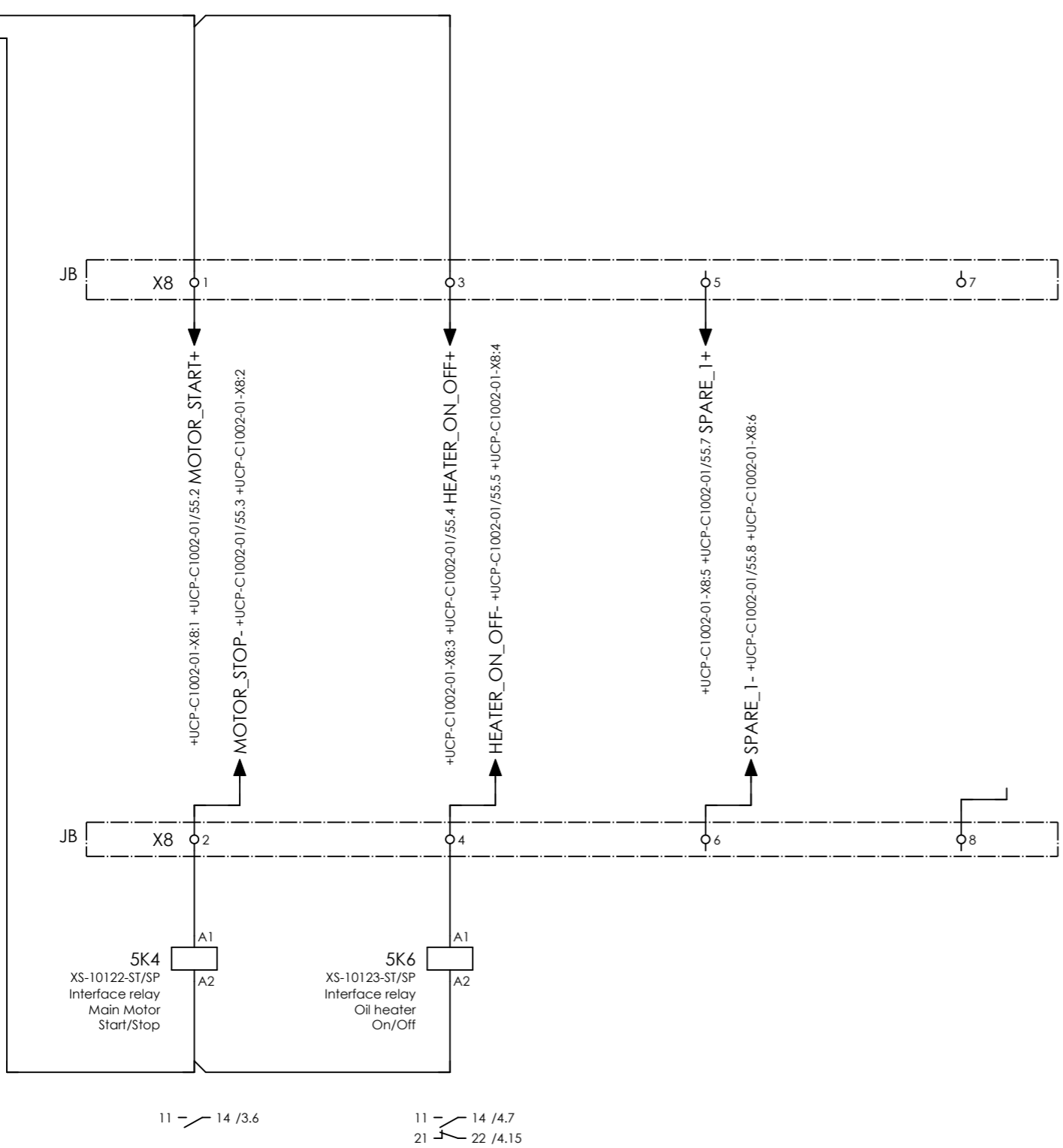


CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT OIL HEATER	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo	= 20-C-1002
CHECKED BY	RBE	+ PD-C-1002-01
LAST MODIFICATION DATE	04-Aug-22	CURRENT PAGE
AIRPACK DWG NO.	17811-05	
REVISION	07	
TOTAL PAGE AMOUNT	102	

4.19 / 24VDC  
4.19 / -0VDC



COMPRESSOR A  
MAIN MOTOR 20-C-1002-M  
START/STOP  
XS-10122-ST/SP

COMPRESSOR A  
OIL HEATER LG-10151  
ON/OFF  
XS-10123-ST/SP

SPARE

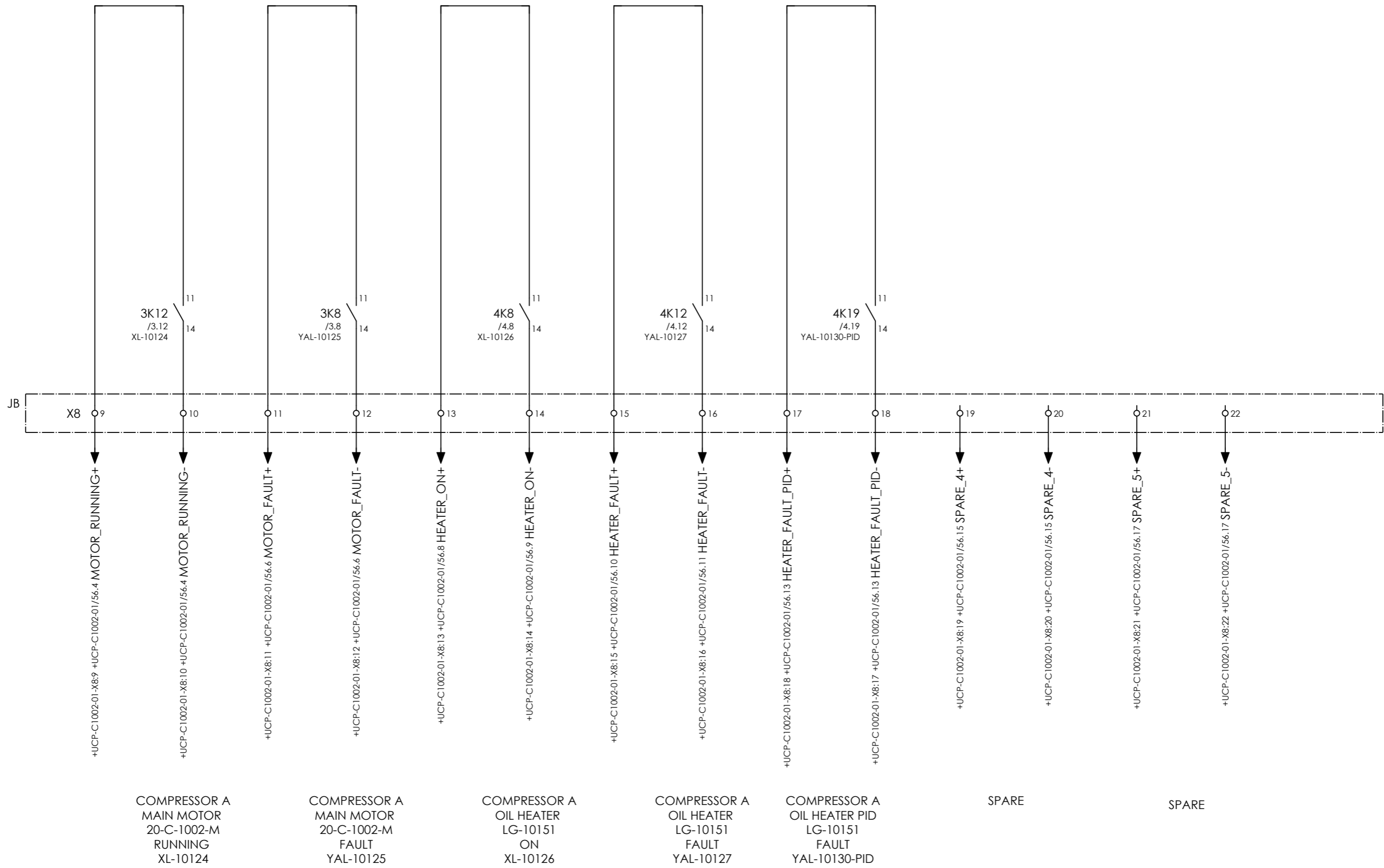


CLIENT DWG NO. BU-20-VD-303-IN-DIG-0043  
EQUIPMENT NO. 20-C-1002  
EQUIPMENT LOCATION Iran, Onshore  
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT SIGNALS FROM UCP  
ADAPTED TO P&ID REVISION 05  
CLIENT Bushehr Petrochemical Company (BUPC)  
CLIENT REF. Bushehr MEG Plant Project  
AIRPACK REF. 17811-05A

DRAWN BY MaGo  
CHECKED BY RBE  
LAST MODIFICATION DATE 04-Aug-22  
AIRPACK DWG NO. 17811-05  
REVISION 07  
TOTAL PAGE AMOUNT 103

= 20-C-1002  
+ PD-C-1002-01  
CURRENT PAGE



COMPRESSOR A  
MAIN MOTOR  
20-C-1002-M  
RUNNING  
XL-10124

COMPRESSOR A  
MAIN MOTOR  
20-C-1002-M  
FAULT  
YAL-10125

COMPRESSOR A  
OIL HEATER  
LG-10151  
ON  
XL-10126

COMPRESSOR A  
OIL HEATER  
LG-10151  
FAULT  
YAL-10127

COMPRESSOR A  
OIL HEATER PID  
LG-10151  
FAULT  
YAL-10130-PID

SPARE

SPARE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT SIGNALS TO UCP	
ADAPTED TO P&ID REVISION	05
CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project
AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	104

= 20-C-1002
+ PD-C-1002-01
CURRENT PAGE

# Terminal diagram

Cable name		Strip =20-C-1002+PD-C-1002-01-X0 POWER SUPPLY 400VAC FROM CUSTOMER					Cable name	
Terminal	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Connection point	
1	-2Q3	L1	.	L1	2	BN	3C+N x 150 mm²	
2	-2Q3	L2	.	L2	4	BK		
3	-2Q3	L3	.	L3	6	GY		
4	-2Q3	N	.	N	N	BU		
5	PE	PE	.	PE				



CLIENT DWG NO. BU-20-VD-303-IN-DIG-0043  
 EQUIPMENT NO. 20-C-1002  
 EQUIPMENT LOCATION Iran, Onshore  
 THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT Terminal diagram =20-C-1002+PD-C-1002-01-X0  
 ADAPTED TO P&ID REVISION 05  
 CLIENT Bushehr Petrochemical Company (BUPC)  
 CLIENT REF. Bushehr MEG Plant Project  
 AIRPACK REF. 17811-05A

DRAWN BY MaGo  
 CHECKED BY RBE  
 LAST MODIFICATION DATE 04-Aug-22  
 AIRPACK DWG NO. 17811-05  
 REVISION 07  
 TOTAL PAGE AMOUNT 105

= 20-C-1002  
 + PD-C-1002-01  
 CURRENT PAGE

# Terminal diagram

Cable name		Strip =20-C-1002+PD-C-1002-01-X1 MAIN MOTOR				Cable name	
Terminal	Connection point	Jumper	Target designation	Connection point	Target designation	Terminal	Connection point
1	U1	.	=FIELD-20-C-1002-M	2/T1	-3U2.1	1	BR
2	V1	.	=FIELD-20-C-1002-M	4/T2	-3U2.1	2	BL
3	W1	.	=FIELD-20-C-1002-M	6/T3	-3U2.1	3	BK
4	PE	.	=FIELD-20-C-1002-M		PE	4	GN/YE



CLIENT DWG NO.	BU-20-VD-303-IN-DIG-0043
EQUIPMENT NO.	20-C-1002
EQUIPMENT LOCATION	Iran, Onshore

SUBJECT		Terminal diagram =20-C-1002+PD-C-1002-01-X1	
ADAPTED TO P&ID REVISION	05	CLIENT	Bushehr Petrochemical Company (BUPC)
CLIENT REF.	Bushehr MEG Plant Project	AIRPACK REF.	17811-05A

DRAWN BY	MaGo
CHECKED BY	RBE
LAST MODIFICATION DATE	04-Aug-22
AIRPACK DWG NO.	17811-05
REVISION	07
TOTAL PAGE AMOUNT	106

= 20-C-1002
+ PD-C-1002-01
CURRENT PAGE



# Terminal diagram

Cable name		Strip =20-C-1002+PD-C-1002-01-X8 SIGNALS TO / FROM UCP										Cable name	
Terminal	Connection point	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Connection point	Target designation	Terminal	Connection point	
+UCP-C1002-01-DB_COMA	10Px0.75 mm <sup>2</sup>												
1	1	+UCP-C1002-01-X8	1	1	•	-4U15	1	1	10	XS-10122-ST/SP			
2	2	+UCP-C1002-01-X8	2	2	•	-5K4	2	2	A1	XS-10122-ST/SP			
3	3	+UCP-C1002-01-X8	3	3	•	-4U15	3	3		XS-10123-ST/SP			
4	4	+UCP-C1002-01-X8	4	4	•	-5K6	4	4	A1	XS-10123-ST/SP			
5	5	+UCP-C1002-01-X8	5	5	•		5	5					
6	6	+UCP-C1002-01-X8	6	6	•		6	6					
7	7			7	•			7					
8	8			8	•			8					
9	9	+UCP-C1002-01-X8	9	9	•	-3K12	9	9	11	XL-10124			
10	10	+UCP-C1002-01-X8	10	10	•	-3K12	10	10	14	XL-10124			
11	11	+UCP-C1002-01-X8	11	11	•	-3K8	11	11	11	YAL-10125			
12	12	+UCP-C1002-01-X8	12	12	•	-3K8	12	12	14	YAL-10125			
13	13	+UCP-C1002-01-X8	13	13	•	-4K8	13	13	11	XL-10126			
14	14	+UCP-C1002-01-X8	14	14	•	-4K8	14	14	14	XL-10126			
15	15	+UCP-C1002-01-X8	15	15	•	-4K12	15	15	11	YAL-10127			
16	16	+UCP-C1002-01-X8	16	16	•	-4K12	16	16	14	YAL-10127			
17	17	+UCP-C1002-01-X8	17	17	•	-4K19	17	17	11	YAL-10130-PID			
18	18	+UCP-C1002-01-X8	18	18	•	-4K19	18	18	14	YAL-10130-PID			
19	19	+UCP-C1002-01-X8	19	19	•		19	19					
20	20	+UCP-C1002-01-X8	20	20	•		20	20					
21	21	+UCP-C1002-01-X8	21	21	•		21	21					
22	22	+UCP-C1002-01-X8	22	22	•		22	22					



CLIENT DWG NO. BU-20-VD-303-IN-DIG-0043  
 EQUIPMENT NO. 20-C-1002  
 EQUIPMENT LOCATION Iran, Onshore  
 THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!

SUBJECT Terminal diagram =20-C-1002+PD-C-1002-01-X8  
 ADAPTED TO P&ID REVISION 05  
 CLIENT Bushehr Petrochemical Company (BUPC)  
 CLIENT REF. Bushehr MEG Plant Project  
 AIRPACK REF. 17811-05A

DRAWN BY MaGo  
 CHECKED BY RBE  
 LAST MODIFICATION DATE 04-Aug-22  
 AIRPACK DWG NO. 17811-05  
 REVISION 07  
 TOTAL PAGE AMOUNT 108

= 20-C-1002  
 + PD-C-1002-01  
 CURRENT PAGE

# Terminal diagram

Cable name		Terminal		Connection point		Jumper		Target designation		Connection point		Target designation	
Strip		=20-C-1002+PD-C-1002-01-X10		CONNECTION PT100									
-PT100		1Px1 mm²		1		-		-4U15		4			
				2		-		-4U15		6			
								-4U15		5			



CLIENT DWG NO. BU-20-VD-303-IN-DIG-0043  
 EQUIPMENT NO. 20-C-1002  
 EQUIPMENT LOCATION Iran, Onshore

SUBJECT Terminal diagram =20-C-1002+PD-C-1002-01-X10  
 ADAPTED TO P&ID REVISION 05  
 CLIENT Bushehr Petrochemical Company (BUPC)  
 CLIENT REF. Bushehr MEG Plant Project  
 AIRPACK REF. 17811-05A

DRAWN BY MaGo  
 CHECKED BY RBE  
 LAST MODIFICATION DATE 04-Aug-22  
 AIRPACK DWG NO. 17811-05  
 REVISION 07  
 TOTAL PAGE AMOUNT 109

= 20-C-1002  
 + PD-C-1002-01  
 CURRENT PAGE