

Wiring Diagram (including Terminal Diagram) for  
LCP Panel and Junction Box

Document No. 17735-05

Page

Project No.	Vendor Doc.	P.O. No.	Department	Document Type	Serial No	Revision	Page
N278	VD	6019	IN	DIA	0005	08	Page 1 of 21

**Airpack B.V. - Air Compressor –  
Integrated Methanol and Ammonia Plant  
17735-COM Wiring Diagram (including Terminal Diagram) for  
LCP Panel and Junction Box (K020)**

Code 1  
M.Dalakeh

08	23-05-2024	Issued for Approval	R.T.	S.K.	J.J.
07	08-05-2024	Issued for Approval	R.T.	S.K.	J.J.
06	02-05-2024	Issued for Approval	R.T.	S.K.	J.J.
05	20-03-2024	Issued for Approval	R.T.	S.K.	J.J.
04	14-02-2024	Issued for Approval	R.T.	S.K.	J.J.
03	21-12-2023	Issued for Approval	R.T.	S.K.	J.J.
02	07-12-2023	Issued for Approval	R.T.	S.K.	J.J.
01	03-11-2023	Issued for Approval	R.T.	S.K.	J.J.
REV.	DATE	DESCRIPTION	DRAWN	CHECKED	APPROVED

Wiring Diagram (including Terminal Diagram) for  
LCP Panel and Junction Box

Document No. 17735-05

Project No.	Vendor Doc.	P.O. No.	Department	Document Type	Serial No	Revision	Page
N278	VD	6019	IN	DIA	0005	08	Page 2 of 21

LIST OF REVISED PAGES

Rev. Page	01	02	03	04	05	06	07	08	09	10	Rev. Page	01	02	03	04	05	Rev. Page	01	02	03	04	05
1	X	X	X	X	X	X	X	X			51						76					
2	X	X	X	X	X	X	X	X			52						77					
3	X	X	X	X	X	X	X	X			53						78					
4	X	X	X	X	X	X	X	X			54						79					
5	X	X	X	X	X	X	X	X			55						80					
6	X	X	X	X	X	X	X	X			56						81					
7	X	X	X	X	X	X	X	X			57						82					
8	X	X	X	X	X	X	X	X			58						83					
9	X	X	X	X	X	X	X	X			59						84					
10	X	X	X	X	X	X	X	X			60						85					
11	X	X	X	X	X	X	X	X			61						86					
12	X	X	X	X	X	X	X	X			62						87					
13	X	X	X	X	X	X	X	X			63						88					
14	X	X	X	X	X	X	X	X			64						89					
15	X	X	X	X	X	X	X	X			65						90					
16	X	X	X	X	X	X	X	X			66						91					
17	X	X		X	X	X	X	X			67						92					
18	X	X		X	X	X	X	X			68							ATTACHMENT				
19	X	X		X	X	X	X	X			69						1					
20	X	X			X	X	X	X			70						2					
21		X			X	X	X	X			71						3					
22											72						4					
23											73						5					
24											74						6					
25											75						7					



# 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	:	LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)		
Equipment location	:	IRAN, ONSHORE		
Client reference	:	INTEGRATED METHANOL AND AMMONIA PLANT		
Client dwg. no.	:	N-278-VD-6019-IN-DIA-0005		
Airpack reference	:	17735-05 Wiring Diagram		
Airpack dwg. no.	:	17735-05		
Generation date	:	2023-11-02		
E & I manager	:	RBE	Revision no.	: 08
Last modifications	:	2024-05-22		
Last modifications by	:	RTR		



CLIENT DWG NO.	N-278-VD-6019-IN-DIA-0005
EQUIPMENT NO.	320-K-020
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	08
CLIENT	LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)
CLIENT REF.	INTEGRATED METHANOL AND AMMONIA PLANT
AIRPACK REF.	17735-05 Wiring Diagram

DRAWN BY	RTR	=
CHECKED BY	RBE	+
LAST MODIFICATION DATE	2023-12-18	CURRENT PAGE
AIRPACK DWG NO.	17735-05	
REVISION	08	
TOTAL PAGE AMOUNT	1	

# COMMENTS ON ELECTRICAL DRAWINGS

LPS AND JB MOUNTED ON SKID  
 MATERIAL: SHEET STEEL  
 INGRESS. PROTECTION: IP-65  
 AREA CLASSIFICATION: SAFE

GLANDS: SS316 GLANDS WITH SHROUDS, IP-66  
 CABLE TRAYS: HOT-DIP GALVANIZED

AMBIENT TEMPERATURE: 0 / 49 °C

ALL "IE" CONNECTIONS WILL BE CONNECTED ON A "IE"-BAR

REFERENCE DOCUMENTS:


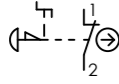






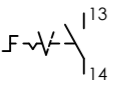
- 17735-03 - N-278-VD-6019-PR-PID-0002 - P&ID
- 17735-06 - N-278-VD-6019-IN-LIS-0006 - I/O List
- 17735-07 - N-278-VD-6019-IN-DWG-0007 - Outline Dimensional Drawings for LCP Panel and Junction Box
- 17735-21 - N-278-VD-6019-GN-PRO-0022 - Control Philosophy

SIGNAL PAIRS	
CURRENT LOOPS	POSITIVE: BLACK NEGATIVE: WHITE
VOLT [FREE] CONTACTS	POSITIVE: BLACK NEGATIVE: BLACK



THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	CLIENT DWG NO.	N-278-VD-6019-IN-DIA-0005	SUBJECT		DRAWN BY	RTR	=
	EQUIPMENT NO.	320-K-020	Project description		CHECKED BY	RBE	+
	EQUIPMENT LOCATION	IRAN, ONSHORE	ADAPTED TO P&ID REVISION	08	LAST MODIFICATION DATE	2023-12-18	CURRENT PAGE
			CLIENT	LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)	AIRPACK DWG NO.	17735-05	
			CLIENT REF.	INTEGRATED METHANOL AND AMMONIA PLANT	REVISION	08	
		AIRPACK REF.	17735-05 Wiring Diagram	TOTAL PAGE AMOUNT	2		

# SYMBOL LEGEND

SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	CABLE SHIELD		
	EMERGENCY STOP		
	INDICATION LAMP		
	INSTRUMENT EARTH CONNECTION POINT		
	N/C PUSHBUTTON		
	N/O PUSHBUTTON		
	TERMINAL CONNECTION POINT		
	TRANSMITTER CONNECTION POINT		
	TWO-POSITION SELECTOR SWITCH		



CLIENT DWG NO. N-278-VD-6019-IN-DIA-0005  
 EQUIPMENT NO. 320-K-020  
 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  
**Symbol Legend**  
 ADAPTED TO P&ID REVISION 08  
 CLIENT LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)  
 CLIENT REF. INTEGRATED METHANOL AND AMMONIA PLANT  
 AIRPACK REF. 17735-05 Wiring Diagram

DRAWN BY RTR  
 CHECKED BY RBE  
 LAST MODIFICATION DATE 2023-12-18  
 AIRPACK DWG NO. 17735-05  
 REVISION 08  
 TOTAL PAGE AMOUNT 3

=  
 +  
 CURRENT PAGE  
**3**




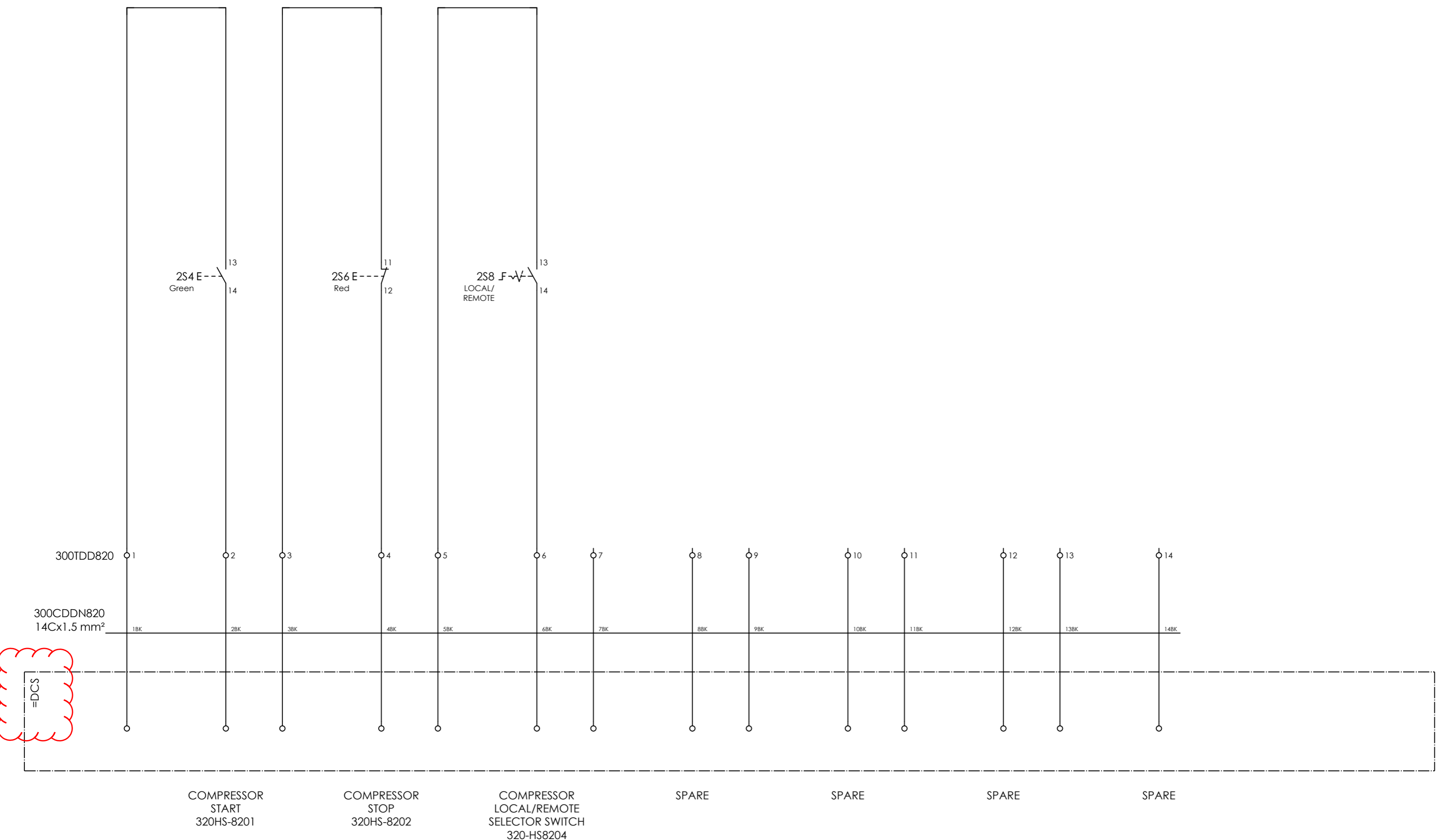
# 300LP-820 LOCAL PUSHBUTTON STATION

## TERMINAL STRIP DEFINITION

300TDD820 = CONNECTION PUSHBUTTONS AND LAMPS

300TED820 = CONNECTION ESD PUSHBUTTON

	CLIENT DWG NO.	N-278-VD-6019-IN-DIA-0005	SUBJECT		DRAWN BY	RTR	= 320-K-020
	EQUIPMENT NO.	320-K-020	TERMINAL STRIP DEFINITION		CHECKED BY	RBE	+ 300LP-820
	EQUIPMENT LOCATION	IRAN, ONSHORE	ADAPTED TO P&ID REVISION	08	LAST MODIFICATION DATE	2023-12-18	CURRENT PAGE
	THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!		CLIENT	LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)	AIRPACK DWG NO.	17735-05	
			CLIENT REF.	INTEGRATED METHANOL AND AMMONIA PLANT	REVISION	08	
AIRPACK REF.	17735-05 Wiring Diagram	TOTAL PAGE AMOUNT	5				

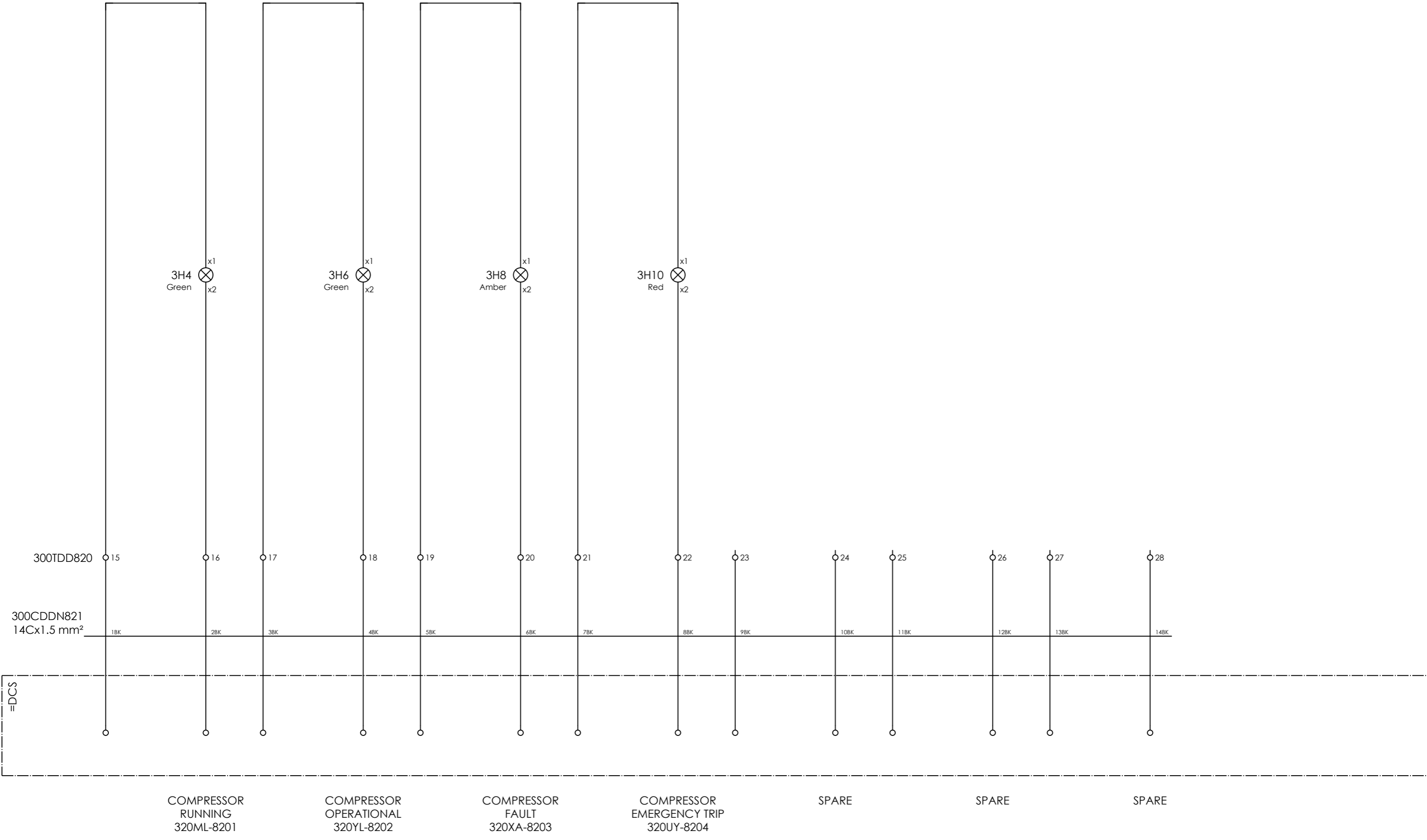


CLIENT DWG NO.	N-278-VD-6019-IN-DIA-0005
EQUIPMENT NO.	320-K-020
EQUIPMENT LOCATION	IRAN, ONSHORE

SUBJECT PUSHBUTTONS	
ADAPTED TO P&ID REVISION	08
CLIENT	LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)
CLIENT REF.	INTEGRATED METHANOL AND AMMONIA PLANT
AIRPACK REF.	17735-05 Wiring Diagram

DRAWN BY	RTR
CHECKED BY	RBE
LAST MODIFICATION DATE	2023-12-18
AIRPACK DWG NO.	17735-05
REVISION	08
TOTAL PAGE AMOUNT	6

= 320-K-020
+ 300LP-820
CURRENT PAGE

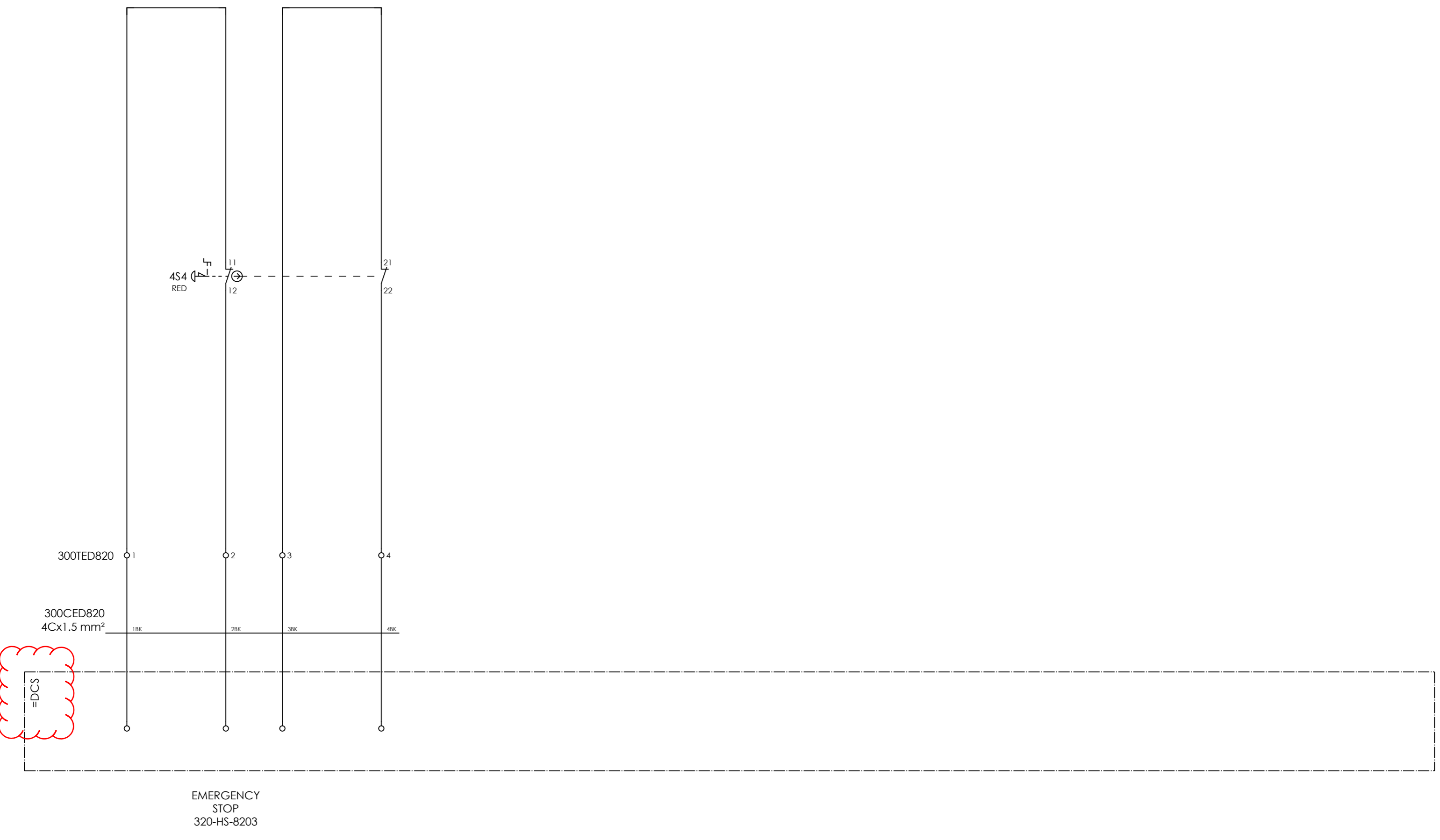


CLIENT DWG NO.	N-278-VD-6019-IN-DIA-0005
EQUIPMENT NO.	320-K-020
EQUIPMENT LOCATION	IRAN, ONSHORE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT LAMPS	
ADAPTED TO P&ID REVISION	08
CLIENT	LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)
CLIENT REF.	INTEGRATED METHANOL AND AMMONIA PLANT
AIRPACK REF.	17735-05 Wiring Diagram

DRAWN BY	RTR
CHECKED BY	RBE
LAST MODIFICATION DATE	2023-12-18
AIRPACK DWG NO.	17735-05
REVISION	08
TOTAL PAGE AMOUNT	7

= 320-K-020
+ 300LP-820
CURRENT PAGE



CLIENT DWG NO.	N-278-VD-6019-IN-DIA-0005
EQUIPMENT NO.	320-K-020
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 ESD PUSHBUTTON	
ADAPTED TO P&ID REVISION	08
CLIENT	LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)
CLIENT REF.	INTEGRATED METHANOL AND AMMONIA PLANT
AIRPACK REF.	17735-05 Wiring Diagram

DRAWN BY	RTR	= 320-K-020
CHECKED BY	RBE	+ 300LP-820
LAST MODIFICATION DATE	2023-12-18	CURRENT PAGE
AIRPACK DWG NO.	17735-05	
REVISION	08	
TOTAL PAGE AMOUNT	8	

# Terminal diagram

Cable name		Strip =320-K-020+300LP-820-300TDD820 CONNECTION PUSHBUTTONS AND LAMPS										Cable name		
Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Jumper	Target designation	Connection point	Terminal	Target designation	Connection point	Terminal	
-300CDDN821	14Cx1.5 mm <sup>2</sup>	1BK				1	.	-2S4	13					
-300CDDN820	14Cx1.5 mm <sup>2</sup>	2BK				2	.	-2S4	14					
		3BK				3	.	-2S6	11					
		4BK				4	.	-2S6	12					
		5BK				5	.	-2S8	13					
		6BK				6	.	-2S8	14					
		7BK				7	.							
		8BK				8	.							
		9BK				9	.							
		10BK				10	.							
		11BK				11	.							
		12BK				12	.							
		13BK				13	.							
		14BK				14	.							
						15	.	-3H4	x1					
						16	.	-3H4	x2					
						17	.	-3H6	x1					
						18	.	-3H6	x2					
						19	.	-3H8	x1					
						20	.	-3H8	x2					
						21	.	-3H10	x1					
						22	.	-3H10	x2					
						23	.							
						24	.							
						25	.							
						26	.							
						27	.							
						28	.							



CLIENT DWG NO. N-278-VD-6019-IN-DIA-0005  
 EQUIPMENT NO. 320-K-020  
 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 =320-K-020+300LP-820-300TDD820  
 ADAPTED TO P&ID REVISION 08  
 CLIENT LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)  
 CLIENT REF. INTEGRATED METHANOL AND AMMONIA PLANT  
 AIRPACK REF. 17735-05 Wiring Diagram

DRAWN BY RTR  
 CHECKED BY RBE  
 LAST MODIFICATION DATE 2023-12-18  
 AIRPACK DWG NO. 17735-05  
 REVISION 08  
 TOTAL PAGE AMOUNT 9


= 320-K-020  
 + 300LP-820  
 CURRENT PAGE

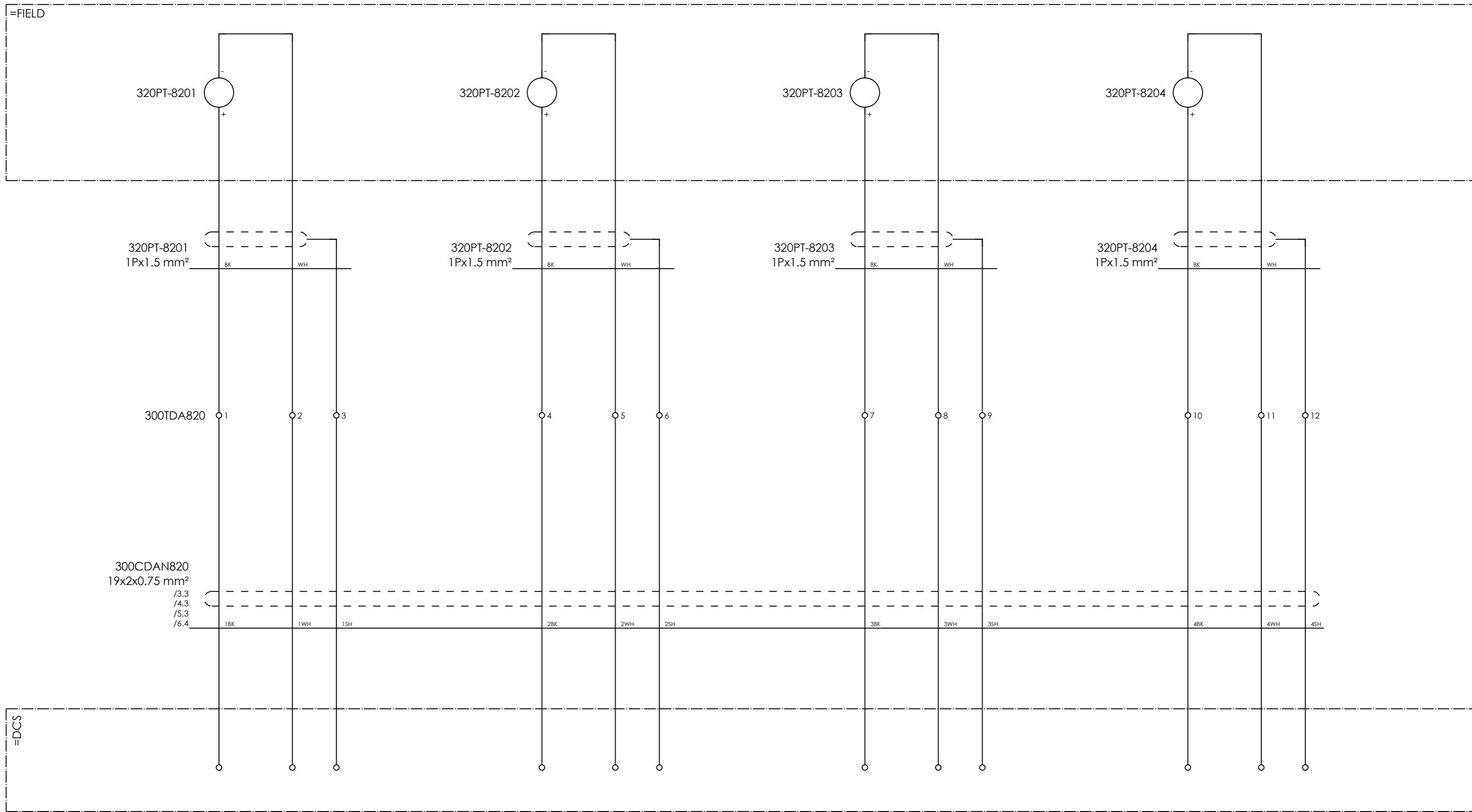


# 300JDAN-820 ANALOG JUNCTION BOX

## TERMINAL STRIP DEFINITION

300TDA820 = CONNECTION ANALOG TRANSMITTERS TO CLIENT  
 300TDA821 = CONNECTION PRESSURE CONTROL VALVE TO CLIENT

	CLIENT DWG NO.	N-278-VD-6019-IN-DIA-0005	SUBJECT		DRAWN BY	RTR	= 320-K-020	
	EQUIPMENT NO.	320-K-020	TERMINAL STRIP DEFINITION		CHECKED BY	RBE	+ 300JDAN-820	
	EQUIPMENT LOCATION	IRAN, ONSHORE	ADAPTED TO P&ID REVISION	08	LAST MODIFICATION DATE	2023-12-18	CURRENT PAGE	
	THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!		CLIENT	LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)		AIRPACK DWG NO.	17735-05	
			CLIENT REF.	INTEGRATED METHANOL AND AMMONIA PLANT		REVISION	08	
		AIRPACK REF.	17735-05 Wiring Diagram		TOTAL PAGE AMOUNT	11		



PRESSURE TRANSMITTER  
320PT-8201

PRESSURE TRANSMITTER  
320PT-8202

PRESSURE TRANSMITTER  
320PT-8203

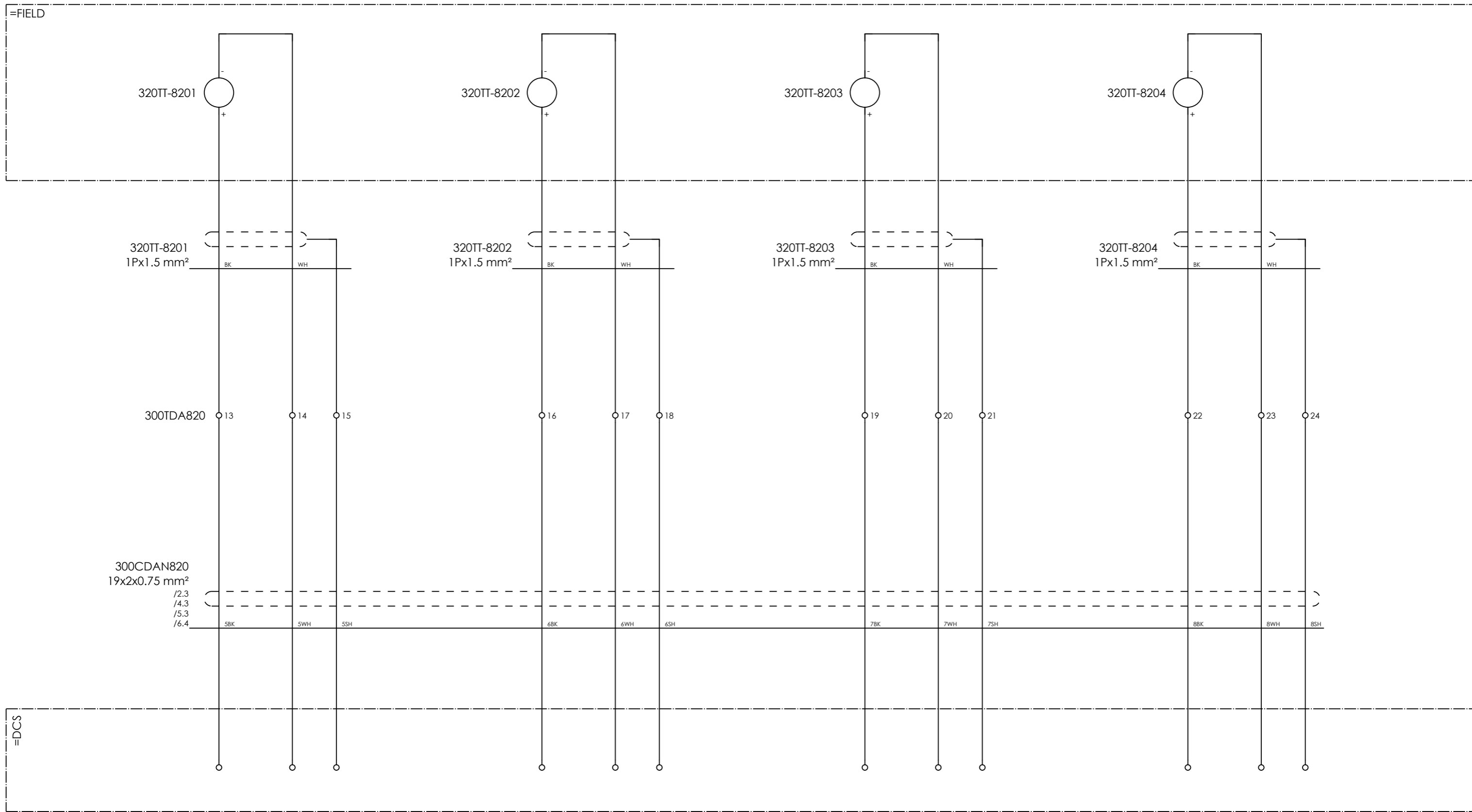
PRESSURE TRANSMITTER  
320PT-8204



CLIENT DWG NO.	N-278-VD-6019-IN-DIA-0005
EQUIPMENT NO.	320-K-020
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 TRANSMITTERS	
ADAPTED TO P&ID REVISION	08
CLIENT	LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)
CLIENT REF.	INTEGRATED METHANOL AND AMMONIA PLANT
AIRPACK REF.	17735-05 Wiring Diagram

DRAWN BY	RTR	= 320-K-020
CHECKED BY	RBE	+ 300JDAN-820
LAST MODIFICATION DATE	2023-12-18	CURRENT PAGE
AIRPACK DWG NO.	17735-05	
REVISION	08	
TOTAL PAGE AMOUNT	12	



TEMPERATURE TRANSMITTER 320TT-8201

TEMPERATURE TRANSMITTER 320TT-8202

TEMPERATURE TRANSMITTER 320TT-8203

TEMPERATURE TRANSMITTER 320TT-8204



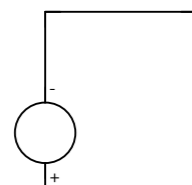
CLIENT DWG NO.	N-278-VD-6019-IN-DIA-0005
EQUIPMENT NO.	320-K-020
EQUIPMENT LOCATION	IRAN, ONSHORE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT ANALOG TRANSMITTERS	
ADAPTED TO P&ID REVISION	08
CLIENT	LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)
CLIENT REF.	INTEGRATED METHANOL AND AMMONIA PLANT
AIRPACK REF.	17735-05 Wiring Diagram

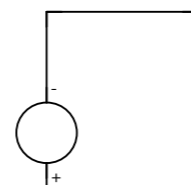
DRAWN BY	RTR	= 320-K-020
CHECKED BY	RBE	+ 300JDAN-820
LAST MODIFICATION DATE	2023-12-18	CURRENT PAGE
AIRPACK DWG NO.	17735-05	
REVISION	08	
TOTAL PAGE AMOUNT	13	

=FIELD

320TT-8205



320PZLC-8201



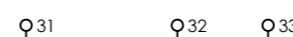
320TT-8205  
1Px1.5 mm<sup>2</sup>



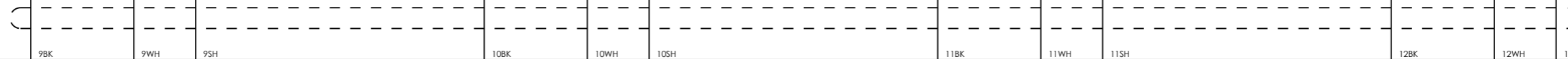
320PZLC-8201  
1Px1.5 mm<sup>2</sup>



300TDA820



300CDAN820  
19x2x0.75 mm<sup>2</sup>  
/2.3  
/3.3  
/5.3  
/6.4



=DCS

TEMPERATURE  
TRANSMITTER  
320TT-8205

PRESSURE  
CONTROL VALVE  
320PCV-8201  
POSITION FEEDBACK

SPARE

SPARE

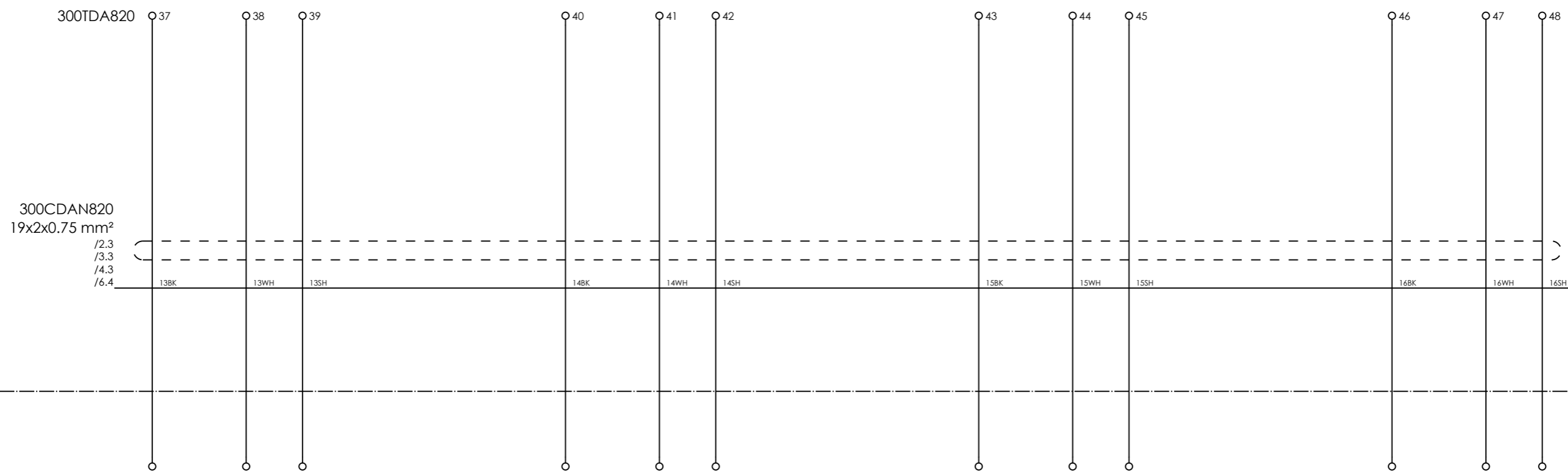


CLIENT DWG NO.	N-278-VD-6019-IN-DIA-0005
EQUIPMENT NO.	320-K-020
EQUIPMENT LOCATION	IRAN, ONSHORE
THIS DRAWING IS OWNED BY AIRPACK, AND SHALL NOT BE PRINTED OR COPIED IN ANY OTHER WAY THAN WITH AIRPACKS PERMISSION!	

SUBJECT ANALOG TRANSMITTERS	
ADAPTED TO P&ID REVISION	08
CLIENT	LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)
CLIENT REF.	INTEGRATED METHANOL AND AMMONIA PLANT
AIRPACK REF.	17735-05 Wiring Diagram

DRAWN BY	RTR	= 320-K-020
CHECKED BY	RBE	+ 300JDAN-820
LAST MODIFICATION DATE	2023-12-18	CURRENT PAGE
AIRPACK DWG NO.	17735-05	
REVISION	08	
TOTAL PAGE AMOUNT	14	

=FIELD



=DCS

SPARE

SPARE

SPARE

SPARE



CLIENT DWG NO.	N-278-VD-6019-IN-DIA-0005
EQUIPMENT NO.	320-K-020
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 TRANSMITTERS	
ADAPTED TO P&ID REVISION	08
CLIENT	LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)
CLIENT REF.	INTEGRATED METHANOL AND AMMONIA PLANT
AIRPACK REF.	17735-05 Wiring Diagram

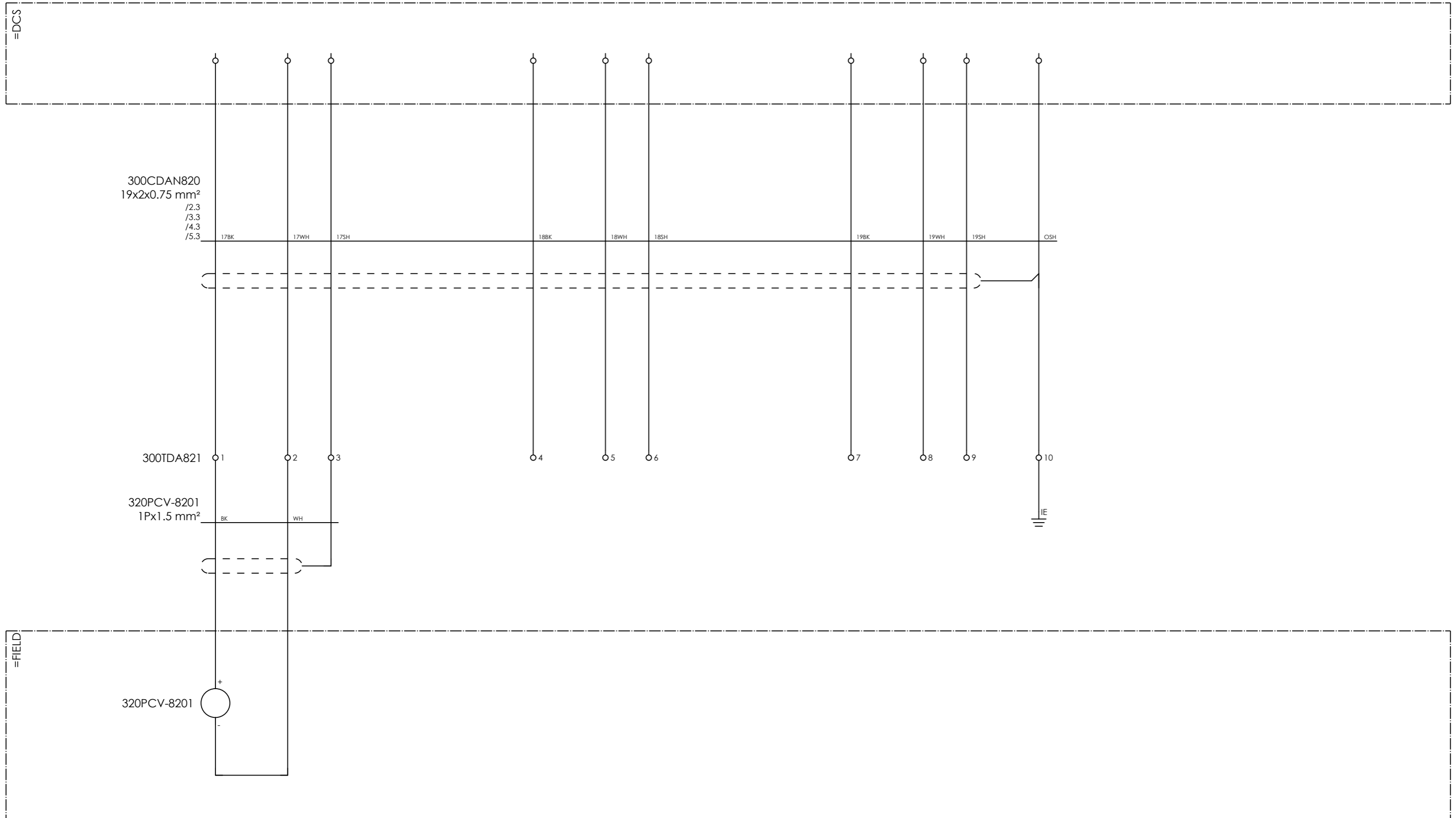
DRAWN BY	RTR
CHECKED BY	RBE
LAST MODIFICATION DATE	2023-12-18
AIRPACK DWG NO.	17735-05
REVISION	08
TOTAL PAGE AMOUNT	15

= 320-K-020
+ 300JDAN-820
CURRENT PAGE

PRESSURE CONTROL VALVE  
320PCV-8201

SPARE

SPARE



CLIENT DWG NO.	N-278-VD-6019-IN-DIA-0005
EQUIPMENT NO.	320-K-020
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 PRESSURE CONTROL VALVE	
ADAPTED TO P&ID REVISION	08
CLIENT	LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)
CLIENT REF.	INTEGRATED METHANOL AND AMMONIA PLANT
AIRPACK REF.	17735-05 Wiring Diagram

DRAWN BY	RTR
CHECKED BY	RBE
LAST MODIFICATION DATE	2023-12-18
AIRPACK DWG NO.	17735-05
REVISION	08
TOTAL PAGE AMOUNT	16

= 320-K-020
+ 300JDAN-820
CURRENT PAGE



# Terminal diagram

Cable name		Cable name		Terminal		Connection point		Jumper		Target designation		Connection point		Target designation	
-300CDAN820		19x2x0.75 mm <sup>2</sup>													
Strip		=320-K-020+300JDAN-820-300TDA820		CONNECTION ANALOG TRANSMITTERS TO CLIENT											
-320PZLC-8201		1Px1.5 mm <sup>2</sup>													
-320TT-8205		1Px1.5 mm <sup>2</sup>													
-320TT-8204		1Px1.5 mm <sup>2</sup>													
-320TT-8203		1Px1.5 mm <sup>2</sup>													
-320TT-8202		1Px1.5 mm <sup>2</sup>													
=FIELD-320TT-8202				16		+		.							
=FIELD-320TT-8202				17		-		.							
-3&FIT9				18				.							
=FIELD-320TT-8203				19		+		.							
=FIELD-320TT-8203				20		-		.							
-3&FIT13				21				.							
=FIELD-320TT-8204				22		+		.							
=FIELD-320TT-8204				23		-		.							
-3&FIT17				24				.							
=FIELD-320TT-8205				25		+		.							
=FIELD-320TT-8205				26		-		.							
-4&PDIT5				27				.							
=FIELD-320PZLC-8201		BK		28		+		.							
=FIELD-320PZLC-8201		WH		29		-		.							
-4&PDIT9		SHLD		30				.							
				31				.							
				32				.							
				33				.							
				34				.							
				35				.							
				36				.							
				37				.							
				38				.							
				39				.							
				40				.							
				41				.							
				42				.							
				43				.							
				44				.							
				45				.							
				46				.							
				47				.							
				48				.							



CLIENT DWG NO. N-278-VD-6019-IN-DIA-0005  
 EQUIPMENT NO. 320-K-020  
 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 =320-K-020+300JDAN-820-300TDA820  
 ADAPTED TO P&ID REVISION 08  
 CLIENT LAVAN INDUSTRY DEVELOPMENT COMPANY (LIDCO)  
 CLIENT REF. INTEGRATED METHANOL AND AMMONIA PLANT  
 AIRPACK REF. 17735-05 Wiring Diagram

DRAWN BY RTR  
 CHECKED BY RBE  
 LAST MODIFICATION DATE 2023-12-18  
 AIRPACK DWG NO. 17735-05  
 REVISION 08  
 TOTAL PAGE AMOUNT 18

= 320-K-020  
 + 300JDAN-820  
 CURRENT PAGE

