DRUG SUBSTANCE EMS - INPUT AND OUTPUT LIST

1	ISSUE FOR (CONSTRUCTION	ON CONSIDE	RING COMME	NTS					TESSLER			###Hemobrás				
0	ISSUED FOR	CONSTRUCT	ΓΙΟΝ							€ng∈nharia	ips	(Takeda)	Empresa brasile sa de hemodenvados e bioteonologia				
В	90% DD ISSU																
Α	30% DD ISSU	D ISSUE								DOC NR:							
REV		DESCRIPTION								569-DB7B-AIC-330-002 PRD-AIC-LIS-005							
REVIEW	REV. A	REV. B	REV. 0	REV. 1						CLIENT:							
DATE	08FEB2021	24JUN2021	30JUL2021	26JAN2022						TAKEDA / BAXALTA							
EXEC	MAB	MAB	MAB	MAV						PROJECT: REV							
CHECK									BURITI EPCMV PROJECT								
APPROV	MAJ	RSP	RSP	RSP													







DRUG SUBSTANCE

DOC NR.:	SHEET.::
569-DB7B-AIC-330-002	2/8
DOC NR.:	REV.:
PRD-AIC-LIS-005	1

	<u> </u>	MS - INPUT AND OUTPUT LIST	PRD-AIC-LIS-005	1
1- THIS LIST WAS PREPARED IN ACCOR	DANCE WITH THE "DRUG PRODUCT EMS ARCHITECTURE", DRAW	VING NUMBER 7B-I-0-7-03		
	REVISION B - NOTES			
	 UPDATED ACCORDING LAST REVISION EMS ARCHITECTURE EMS REMOTE I/O ON GROUND FLOOR WAS DELETED, UPDA 	TED COLUMN PLC/REMOTE.		
	3. ADDED DRAWING NUMBER FOR WIRING DIAGRAMS & PANEI	L LAYOUT.		-
	REVISION 0 - NOTES			-
	1. UPDATED TO ISSUE FOR CONSTRUCTION			
	1. OPDATED TO ISSUE FOR CONSTRUCTION			
	REVISION 1 - NOTES			
	1. ADDED TEXT BOX FOR REVISION 0 - NOTES.			
	2. REMOVED ANALOG INPUT FOR 7B-FS-2001 (TIT-FS-2001) ANI 3. ADDED ETHERNET COMMUNICATION FOR FREEZERS 7B-FS			
	3. ADDED ETHERNET COMMUNICATION FOR PREEZERS 75-FS 3. ADDED ETHERNET COMMUNICATION FOR CO2 INCUBATOR			
				_

				TITLE:							DOC NR.:		SHEET.:
	T€	SSLER ips	Takeda Hemobrás			D	RUG S	SUBST	ANCE		569-DB7B-AIC-330-002		3/8
- [=]	e n g	ennaria	Empresa Ensulle sa de hem eclenhados e la otacociloção		E	MS - II	NPUT A	AND O	UTPUT LI	ST	CLIENT NR.: PRD-AIC-LIS-005		REV.: 1
				ANALOG	ANALOG		DIGITAL	POWER	ETHERNET	LOCATION	WIRING DIAGRAMS		
ID	REV	TAG Nr.	SERVICE	INPUT Al	OUTPUT AO	INPUT Di	OUTPUT DO	SUPPLY PS	СОММ.	DRAWING	PANEL LAYOUT	PLC/REMOTE	NOTES
1	1	PDIT-B1021-01	PRESSURE DIFERENTIAL TRANSMITTER - MEN'S LOCKER - ROOM B1021	1	-	,	-	1	-	7B-I-1-3-15	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
2	1	PDIT-B1023-01	PRESSURE DIFERENTIAL TRANSMITTER - GRADE D STAIR - ROOM B1023	1	-	,	-	1	-	7B-I-1-3-15	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
3	1	PDIT-B1023-02	PRESSURE DIFERENTIAL TRANSMITTER - GRADE D STAIR - ROOM B1023	1	-	1	-	1	-	7B-I-1-3-15	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
4	1	PDIT-B1023-03	PRESSURE DIFERENTIAL TRANSMITTER - GRADE D STAIR - ROOM B1023	1	-	1	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
5	1	PDIT-B1026-01	PRESSURE DIFERENTIAL TRANSMITTER - WOMEN'S LOCKER - ROOM B1026	1	-	,	-	1	-	7B-I-1-3-15	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
6	1	PDIT-B2005-01	PRESSURE DIFERENTIAL TRANSMITTER - DSP 2 ROOM B2005	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
7	1	TIT-B2005-01	TEMPERATURE TRANSMITTER - DSP 2 ROOM B2005	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
8	1	MIT-B2005-01	HUMIDITY TRANSMITTER - DSP 2 ROOM B2005	1	-	,	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
9	1	PDIT-B2006-01	PRESSURE DIFERENTIAL TRANSMITTER - MEDIA BUFFER HOLD - ROOM B2006	1	-	,	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
10	1	TIT-B2006-01	TEMPERATURE TRANSMITTER - MEDIA BUFFER HOLD - ROOM B2006	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
11	1	MIT-B2006-01	HUMIDITY TRANSMITTER - MEDIA BUFFER HOLD - ROOM B2006	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
12	1	PDIT-B2007-01	PRESSURE DIFERENTIAL TRANSMITTER - DSP 1 - ROOM B2007	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
13		TIT-B2007-01	TEMPERATURE TRANSMITTER - DSP 1 ROOM B2007 HUMIDITY TRANSMITTER - DSP 1	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07 7B-I-0-3-11	CP-B2600-4	1
14		MIT-B2007-01	ROOM B2007 PRESSURE DIFERENTIAL TRANSMITTER -	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07 7B-I-0-3-11	CP-B2600-4	1
15	1	PDIT-B2015-01	CELL BANK - ROOM B2015	1	-	-			-	7B-I-2-3-25	7B-I-0-3-07	CP-B2600-4	1
16	1	TIT-B2015-01	TEMPERATURE TRANSMITTER - CELL BANK ROOM B2015	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
17	1	MIT-B2015-01	HUMIDITY TRANSMITTER - CELL BANK ROOM B2015	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
18	1	PDIT-B2016-01	PRESSURE DIFERENTIAL TRANSMITTER - STERILE STAGING - ROOM B2016	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
19	1	TIT-B2016-01	TEMPERATURE TRANSMITTER - STERILE STAGING	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
20	1	MIT-B2016-01	HUMIDITY TRANSMITTER - STERILE STAGING ROOM B2016 PRESSURE DIFERENTIAL TRANSMITTER -	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07 7B-I-0-3-11	CP-B2600-4	1
21	1	PDIT-B2028-01	CORRIDOR - ROOM B2028	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-07	CP-B2600-4	1
22	1	TIT-B2028-01	TEMPERATURE TRANSMITTER - CORRIDOR ROOM B2028	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
23	1	MIT-B2028-01	HUMIDITY TRANSMITTER - CORRIDOR ROOM B2028	1	-	-	-		-	7B-I-2-3-25	7B-l-0-3-11 7B-l-0-3-07	CP-B2600-4	1

				TITLE:							DOC NR.:		SHEET.:
	T€	SSLER ips	Takeda Hemobrás			D	RUG S	SUBST	ANCE		569-DB7B-AIC-330-002		4/8
	€ng	enharia	Emprota brasile sa de hama clarivados e brote civologás		E				UTPUT LI	ST	CLIENT NR.: PRD-AIC-LIS-005		REV.: 1
				ANALOG	ANALOG	DIGITAL	DIGITAL	POWER	ETHERNET	LOCATION	WIRING DIAGRAMS		† '
ID	REV	TAG Nr.	SERVICE	INPUT Al	OUTPUT AO	INPUT Di	OUTPUT DO	SUPPLY PS	COMM.	DRAWING	PANEL LAYOUT	PLC/REMOTE	NOTES
24	1	PDIT-B2037-01	PRESSURE DIFERENTIAL TRANSMITTER - TANK HOLD -ROOM B2037	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
25	1	TIT-B2037-01	TEMPERATURE TRANSMITTER - TANK HOLD ROOM B2037	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
26	1	MIT-B2037-01	HUMIDITY TRANSMITTER - TANK HOLD ROOM B2037	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
27	1	PDIT-B2039-01	PRESSURE DIFERENTIAL TRANSMITTER - CELL CULTURE - ROOM B2039	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
28	1	TIT-B2039-01	TEMPERATURE TRANSMITTER - CELL CULTURE - ROOM B2039	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
29	1	MIT-B2039-01	HUMIDITY TRANSMITTER - CELL CULTURE - ROOM B2039	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
30	1	PDIT-B2046-01	PRESSURE DIFERENTIAL TRANSMITTER - JC ROOM B2046	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
31	1	TIT-B2046-01	TEMPERATURE TRANSMITTER - JC ROOM B2046	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
32	1	MIT-B2046-01	HUMIDITY TRANSMITTER - JC ROOM B2046	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
33	1	PDIT-B2048-01	PRESSURE DIFERENTIAL TRANSMITTER - MEDIA BUFFER PREP - ROOM B2048	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
34	1	TIT-B2048-01	TEMPERATURE TRANSMITTER - MEDIA BUFFER PREP - ROOM B2048	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
35	1	MIT-B2048-01	HUMIDITY TRANSMITTER - MEDIA BUFFER PREP	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
36	1	PDIT-B2057-01	PRESSURE DIFERENTIAL TRANSMITTER - JC ROOM B2057	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
37	1	TIT-B2057-01	TEMPERATURE TRANSMITTER - JC ROOM B2057	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
38	1	MIT-B2057-01	HUMIDITY TRANSMITTER - JC ROOM B2057	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
39	1	TIT-B2009-01	TEMPERATURE TRANSMITTER - COLUMN PACK	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
40	1	MIT-B2009-01	HUMIDITY TRANSMITTER - COLUMN PACK ROOM B2009	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
41	1	TIT-B2028-02	TEMPERATURE TRANSMITTER - CORRIDOR - ROOM B2028	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
42	1	MIT-B2028-02	HUMIDITY TRANSMITTER - CORRIDOR - ROOM B2028	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
43	1	TIT-B2031-01	TEMPERATURE TRANSMITTER - STAGE - ROOM B2031	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
44	1	MIT-B2031-01	HUMIDITY TRANSMITTER - STAGE - ROOM B2031	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
45	1	TIT-B2044-01	TEMPERATURE TRANSMITTER - INNOCULUM ROOM B2044	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
46	1	MIT-B2044-01	HUMIDITY TRANSMITTER - INNOCULUM ROOM B2044	1	-	-	-	<u> </u>	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
47	1	TIT-B2045-01	TEMPERATURE TRANSMITTER - IPT ROOM B2045	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
48	1	MIT-B2045-01	HUMIDITY TRANSMITTER - IPT ROOM B2045	1	-	-	-		-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1

	TE !	SSLER ips	Takeda Hemobrás	TITLE:	_			SUBST		O.T.	DOC NR.: 569-DB7B-AIC-330-002 CLIENT NR.:		SHEET.: 5 / 8
					E	MS - I	NPUT	AND O	UTPUT LI	ST	PRD-AIC-LIS-005		1
ID	REV	TAG Nr.	SERVICE	ANALOG INPUT	ANALOG OUTPUT	INPUT	DIGITAL OUTPUT	POWER SUPPLY	ETHERNET COMM.	LOCATION DRAWING	WIRING DIAGRAMS PANEL LAYOUT	PLC/REMOTE	NOTES
49	1	TIT-B2053-01	TEMPERATURE TRANSMITTER - QC STORAGE ROOM B2053	AI 1	AO -	DI -	DO -	PS	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
50	1	MIT-B2053-01	HUMIDITY TRANSMITTER - QC STORAGE ROOM B2053	1	-	-	-	1	-	7B-l-2-3-25	7B-I-0-3-07 7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
51	1	PDIT-B2001-01	PRESSURE DIFERENTIAL TRANSMITTER - CLEAN EQUIPMENT - ROOM B2001	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
52	1	PDIT-B2002-01	PRESSURE DIFERENTIAL TRANSMITTER - CIP/SIP - ROOM B2002	1	-	-	-	1	-	7B-l-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
53	1	PDIT-B2003-01	PRESSURE DIFERENTIAL TRANSMITTER - JC ROOM B2003	1	-	-	-	1	-	7B-l-2-3-25	7B-l-0-3-11 7B-l-0-3-07	CP-B2600-4	1
54	1	PDIT-B2010-01	PRESSURE DIFERENTIAL TRANSMITTER - JC ROOM B2010	1	-	-	-	1	-	7B-l-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
55	1	PDIT-B2011-01	PRESSURE DIFERENTIAL TRANSMITTER - PAL	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
56	1	PDIT-B2011-02	PRESSURE DIFERENTIAL TRANSMITTER - PAL IN PRESSURE DIFERENTIAL TRANSMITTER - MAL	1	-	-	-	1	-	7B-l-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
57	1	PDIT-B2012-01	IN - ROOM B2012 PRESSURE DIFERENTIAL TRANSMITTER - MAL	1	-	-	-	1	-	7B-l-2-3-25	7B-I-0-3-11 7B-I-0-3-07 7B-I-0-3-11	CP-B2600-4	1
58		PDIT-B2013-01	OUT - ROOM B2013 PRESSURE DIFERENTIAL TRANSMITTER - MAL	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07 7B-I-0-3-11	CP-B2600-4	1
59		PDIT-B2013-02	OUT - ROOM B2013 PRESSURE DIFERENTIAL TRANSMITTER - PAL	1	-	-	-	1	-	7B-l-2-3-25	7B-I-0-3-07 7B-I-0-3-11	CP-B2600-4	1
60		PDIT-B2014-01	OUT - ROOM B2014 PRESSURE DIFERENTIAL TRANSMITTER - PAL	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-07 7B-I-0-3-11	CP-B2600-4	1
61		PDIT-B2014-02	OUT - ROOM B2014 PRESSURE DIFERENTIAL TRANSMITTER - JC	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-07 7B-I-0-3-11	CP-B2600-4	1
62		PDIT-B2017-01 PDIT-B2018-01	ROOM B2017 PRESSURE DIFERENTIAL TRANSMITTER - PAL	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-07 7B-I-0-3-11	CP-B2600-4	1
63			OUT - ROOM B2018 PRESSURE DIFERENTIAL TRANSMITTER - PAL	1	-	-	-	1	-	7B-I-2-3-25 7B-I-2-3-25	7B-I-0-3-07 7B-I-0-3-11	CP-B2600-4 CP-B2600-4	1
64 65		PDIT-B2018-02 PDIT-B2019-01	OUT - ROOM B2018 PRESSURE DIFERENTIAL TRANSMITTER - PAL	1	-	-	-	1	-	7B-I-2-3-25 7B-I-2-3-25	7B-I-0-3-07 7B-I-0-3-11	CP-B2600-4	1
66		PDIT-B2020-01	IN PRESSURE DIFERENTIAL TRANSMITTER - MAL	1	-		-	1	_	7B-I-2-3-25	7B-I-0-3-07 7B-I-0-3-11	CP-B2600-4	1
67		PDIT-B2020-02	ROOM B2020 PRESSURE DIFERENTIAL TRANSMITTER - MAL	1	-	_	_	1	-	7B-I-2-3-25	7B-I-0-3-07 7B-I-0-3-11	CP-B2600-4	1
68		PDIT-B2022-01	ROOM B2020 PRESSURE DIFERENTIAL TRANSMITTER - AL	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-07 7B-I-0-3-11	CP-B2600-4	1
69	1	PDIT-B2022-02	ROOM B2022 PRESSURE DIFERENTIAL TRANSMITTER - AL ROOM B2022	1	_	-	-	1	-	7B-I-2-3-25	7B-I-0-3-07 7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
70	1	PDIT-B2023-01	PRESSURE DIFERENTIAL TRANSMITTER - PAL	1	-	-	-	1	-	7B-l-2-3-25	7B-I-0-3-07 7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
71	1	PDIT-B2023-02	PRESSURE DIFERENTIAL TRANSMITTER - PAL	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-07 7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
72	1	PDIT-B2024-01	PRESSURE DIFERENTIAL TRANSMITTER - MAL IN - ROOM B2024	1	-	-	-	1	-	7B-l-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
73	1	PDIT-B2025-01	PRESSURE DIFERENTIAL TRANSMITTER - MAL OUT - ROOM B2025	1	-	-	-	1	-	7B-l-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1

				TITLE:							DOC NR.:		SHEET.:
	T €	SSLER ips	Takeda Hemobrás			D	RUG S	SUBST	ANCE		569-DB7B-AIC-330-002		6/8
	€ng	enharia	Takeda Hemobrás Tryposa trasulte se de hemodernados e tradecontegús		Е				UTPUT LI	ST	CLIENT NR.: PRD-AIC-LIS-005		REV.: 1
				ANALOG	ANALOG	DIGITAL	DIGITAL	POWER	FTUEDNET	LOCATION	WIRING DIAGRAMS		·
ID	REV	TAG Nr.	SERVICE	INPUT Al	OUTPUT AO	INPUT DI	OUTPUT DO	SUPPLY PS	ETHERNET COMM.	DRAWING	PANEL LAYOUT	PLC/REMOTE	NOTES
74	1	PDIT-B2025-02	PRESSURE DIFERENTIAL TRANSMITTER - MAL OUT - ROOM B2025	1	-	-	-	1	-	7B-I-2-3-25	7B-l-0-3-11 7B-l-0-3-07	CP-B2600-4	1
75	1	PDIT-B2026-01	PRESSURE DIFERENTIAL TRANSMITTER - PAL OUT - ROOM B2026	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
76	1	PDIT-B2026-02	PRESSURE DIFERENTIAL TRANSMITTER - PAL OUT - ROOM B2026	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
77	1	PDIT-B2027-01	PRESSURE DIFERENTIAL TRANSMITTER - MAL IN - ROOM B2027	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
78	1	PDIT-B2027-02	PRESSURE DIFERENTIAL TRANSMITTER - MAL IN - ROOM B2027	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
79	1	PDIT-B2030-01	PRESSURE DIFERENTIAL TRANSMITTER - MAL OUT - ROOM B2030	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
80	1	PDIT-B2030-02	PRESSURE DIFERENTIAL TRANSMITTER - MAL OUT - ROOM B2030	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
81	1	PDIT-B2032-01	PRESSURE DIFERENTIAL TRANSMITTER - JC ROOM B2032	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
82	1	PDIT-B2033-01	PRESSURE DIFERENTIAL TRANSMITTER - PAL OUT - ROOM B2033	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
83	1	PDIT-B2033-02	PRESSURE DIFERENTIAL TRANSMITTER - PAL OUT - ROOM B2033	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
84	1	PDIT-B2034-01	PRESSURE DIFERENTIAL TRANSMITTER - PAL IN - ROOM B2034	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
85	1	PDIT-B2035-01	PRESSURE DIFERENTIAL TRANSMITTER - MAL IN - ROOM B2035	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
86	1	PDIT-B2036-01	PRESSURE DIFERENTIAL TRANSMITTER - MAL OUT - ROOM B2036	1	-	1	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
87	1	PDIT-B2036-02	PRESSURE DIFERENTIAL TRANSMITTER - MAL OUT - ROOM B2036	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
88	1	PDIT-B2040-01	PRESSURE DIFERENTIAL TRANSMITTER - MAL IN - ROOM B2040	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
89	1	PDIT-B2040-02	PRESSURE DIFERENTIAL TRANSMITTER - MAL IN - ROOM B2040	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
90	1	PDIT-B2041-01	PRESSURE DIFERENTIAL TRANSMITTER - PAL IN - ROOM B2041	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
91	1	PDIT-B2041-02	PRESSURE DIFERENTIAL TRANSMITTER - PAL IN - ROOM B2041	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
92	1	PDIT-B2042-01	PRESSURE DIFERENTIAL TRANSMITTER - MAL OUT - ROOM B2042	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
93	1	PDIT-B2042-02	PRESSURE DIFERENTIAL TRANSMITTER - MAL OUT - ROOM B2042	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
94	1	PDIT-B2043-01	PRESSURE DIFERENTIAL TRANSMITTER - PAL OUT - ROOM B2043	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
95	1	PDIT-B2043-02	PRESSURE DIFERENTIAL TRANSMITTER - PAL OUT - ROOM B2043	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
96	1	PDIT-B2050-01	PRESSURE DIFERENTIAL TRANSMITTER - OFFICE - ROOM B2050	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
97	1	PDIT-B2059-01	PRESSURE DIFERENTIAL TRANSMITTER - TECH SPACE ROOM B2059	1	-	-	-	1	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
98													

	TE!	SSLER ips	Takeda Hemobrás	TITLE:		D	RUG	SUBST	ANCE		DOC NR.: 569-DB7B-AIC-330-002 CLIENT NR.:		SHEET.: 7 / 8
	eng	elliaria_1goo	Empresa brasile to dis hemi odirinazione e broke ovullegia		Е	MS - II	NPUT A	AND O	UTPUT LI	ST	PRD-AIC-LIS-005		1 1
ID	REV	TAG Nr.	SERVICE	ANALOG INPUT	ANALOG OUTPUT	DIGITAL INPUT	DIGITAL OUTPUT	POWER SUPPLY	ETHERNET	LOCATION	WIRING DIAGRAMS	PLC/REMOTE	NOTES
10	IXEV	TAO NI.		Al	AO	DI	DO	PS	СОММ.	DRAWING	PANEL LAYOUT	T EO/NEMOTE	NOTES
99	1	TIT-FR-2001-01	TEMPERATURE TRANSMITTER REFRIGERATOR FR-2001 - ROOM B2044	1	-	-	-	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
100	1	TIT-FR-2101-01	TEMPERATURE TRANSMITTER REFRIGERATOR FR-2101 - ROOM B2045	1	-	-	-	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
101													
102	1	XA-B2005-01-1	TOWER LIGHT ROOM B2005 - RED COLOR	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
103	1	XA-B2005-01-2	TOWER LIGHT ROOM B2005 - YELLOW COLOR	1	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
104	1	XA-B2005-01-3	TOWER LIGHT ROOM B2005 - GREEN COLOR	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
105	1	XA-B2005-01-4	TOWER LIGHT ROOM B2005 - BUZZER	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
106	1	XA-B2007-01-1	TOWER LIGHT ROOM B2007 - RED COLOR	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
107	1	XA-B2007-01-2	TOWER LIGHT ROOM B2007 - YELLOW COLOR	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
108	1	XA-B2007-01-3	TOWER LIGHT ROOM B2007 - GREEN COLOR	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
109	1	XA-B2007-01-4	TOWER LIGHT ROOM B2007 - BUZZER	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
110	1	XA-B2039-01-1	TOWER LIGHT ROOM B2039 - RED COLOR	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
111	1	XA-B2039-01-2	TOWER LIGHT ROOM B2039 - YELLOW COLOR	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
112	1	XA-B2039-01-3	TOWER LIGHT ROOM B2039 - GREEN COLOR	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
113	1	XA-B2039-01-4	TOWER LIGHT ROOM B2039 - BUZZER	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
114	1	XA-B2048-01-1	TOWER LIGHT ROOM B2048 - RED COLOR	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
115	1	XA-B2048-01-2	TOWER LIGHT ROOM B2048 - YELLOW COLOR	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
116	1	XA-B2048-01-3	TOWER LIGHT ROOM B2048 - GREEN COLOR	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
117	1	XA-B2048-01-4	TOWER LIGHT ROOM B2048 - BUZZER	-	-	-	1	-	-	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
118													
119													
120													
121													
122													
123													

				TITLE:							DOC NR.:		SHEET.:
	TE:	SSLER ips	Takeda Hemobrás			D	RUG	SUBST	ANCE		569-DB7B-AIC-330-002		8/8
	€ng	ennaria	Empresa braule sa de hem edent ados e la otacicología		Е	MS - II	NPUT.	AND O	UTPUT LI	ST	CLIENT NR.: PRD-AIC-LIS-005		REV.:
				ANALOG			DIGITAL	POWER	ETHERNET	LOCATION	WIRING DIAGRAMS		·
ID	REV	TAG Nr.	SERVICE	INPUT Al	OUTPUT AO	INPUT DI	OUTPUT DO	SUPPLY PS	COMM.	DRAWING	PANEL LAYOUT	PLC/REMOTE	NOTES
124	1	TIT-FS-2001-01	TEMPERATURE FREEZER FS-2001 - ROOM B2015						1	7B-l-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
125	1	TIT-FS-2002-01	TEMPERATURE FREEZER FR-2002 - ROOM B2015						1	7B-l-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
126	1	TIT-INC-2001-01	TEMPERATURE CO2 INCUBATOR INC-2001 - ROOM B2044						1	7B-I-2-3-25	7B-I-0-3-11 7B-I-0-3-07	CP-B2600-4	1
127													
128													
129													
130													
131													
132													
133													
134													
135			TOTAL I/O PARA CP-B2600-4	Al	AO	DI	DO	PS	ETHERN.				
136				99	0	0	16		3				
137													
138													
139													
140			GENERAL TOTAL I/O	Al	AO	DI	DO	PS	ETHERN.				
141				99	0	0	16		3				