

PCS-7B / 7A
TÍPICO DE INSTALAÇÃO DE INSTRUMENTOS
INSTRUMENT TYPICAL INSTALLATION

REFERENCES





1. PRD-AIC-LIS-010 - SUBSTÂNCIA MEDICAMENTOSA - PCS - LISTA DE INSTRUMENTOS (7B)
PRD-AIC-LIS-010 - DRUG SUBSTANCE - PCS - INSTRUMENT INDEX

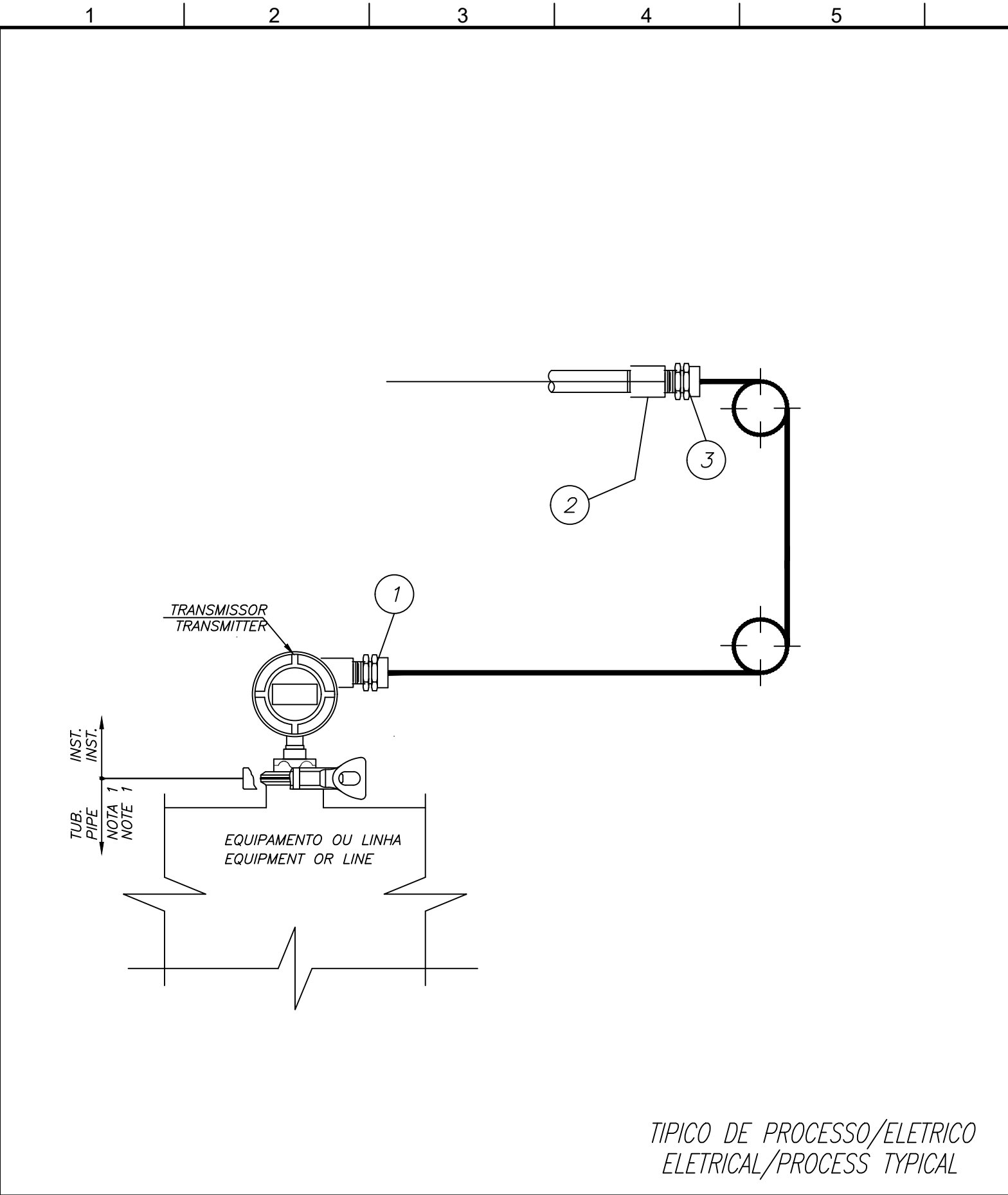
NOTES

1. APÓS DETALHAMENTO DAS PLANTAS DE INSTRUMENTAÇÃO, SERÃO INCORPORADOS OS TÍPICOS DE SUPORTES.
AFTER DETAILING THE DETAILING PLANS, THE TÍPICOS DETAILS OF SUPPORTS WILL BE DEFINED

REVISION 0 – NOTES
UPDATE OF INSTRUMENT TAGS ACCORDING TO REVIEW "B" OF THE INSTRUMENT LIST
REVISION 1 – NOTES
UPDATE OF INSTRUMENT TAGS ACCORDING TO REVIEW "O" OF THE INSTRUMENT LIST

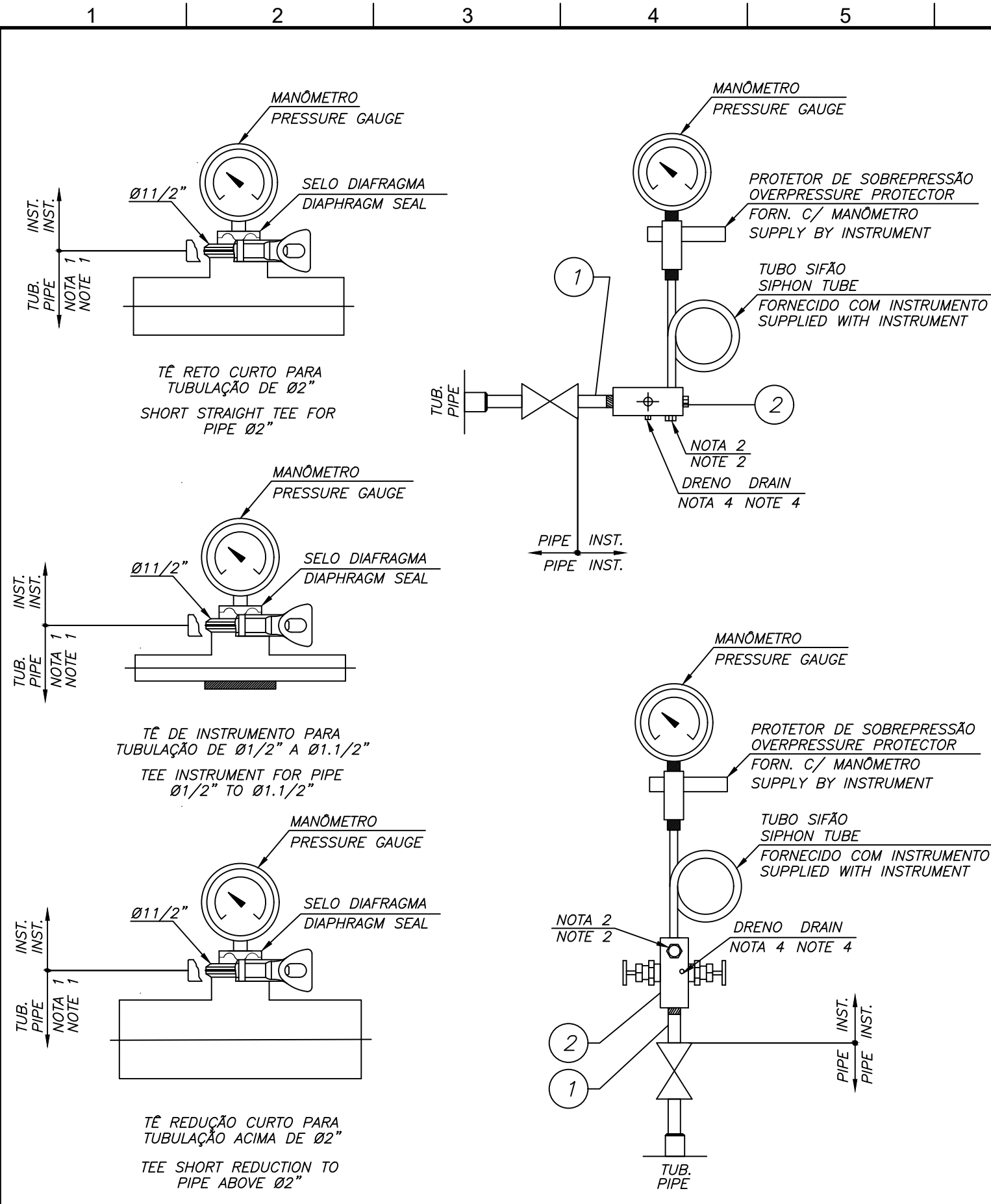
1	29NOV2021	ISSUED FOR CONSTRUCTION CONSIDERING COMMENTS	MAB	MAF	RSP	
0	31AUG2021	ISSUED FOR CONSTRUCTION	MAB	MAF	RSP	
A	23APR2021	90% DD ISSUE	JHA	MAF	RSP	
	DATE	DESCRIPTION	DRAWING BY	ENGINEER	REVIEWED	

<div></div>					<div></div>	
PROJECT TAKEDA / BAXALTA					DRAWING TITLE DRUG PRODUCT / DRUG SUBSTANCE PCS-TYP. INSTALLATION	
CLIENT BURITI EPCMV PROJECT						
DOC NR 569-DB07-AIC-220-001						
DRAWN BY JHA	REVIEWED MAF	ENGINEER RSP	SCALE AS NOTED	DATE 26ABR2021	CLIENT NR. 07-I-0-8-01	REV. 1



NOTES:

6		7		8		9		10	
APPLICATION: TRANSMISSOR DE INDICAÇÃO DE PRESSÃO – SANITÁRIO/ PRESSURE INDICATING TRANSMITTER SANITARY									
TAG. N°		TAG. N°		TAG. N°		TAG. N°		TAG. N°	
7A–PIT–650101									
7A–PIT–650111									
7B–PIT–650101									



NOTES:

APPLICATION: MANÔMETRO / PRESSURE GAUGE SIPHON TUBE

TAG. N°	TAG. N°	TAG. N°	TAG. N°	TAG. N°
7B-PI-230021	7B-PI-700033	7A-PI-390303	7A-PI-110203	
7B-PI-240001	7B-PI-700034	7A-PI-430000	7A-PI-110205	
7B-PI-240005	7B-PI-700035	7A-PI-430002	7A-PI-110501	
7B-PI-240006	7B-PI-700036	7A-PI-640109	7A-PI-110502	
7B-PI-650102	7B-PI-750001	7A-PI-650103	7A-PI-110503	
7B-PI-650103	7B-PI-900102	7A-PI-650101	7A-PI-110505	
7B-PI-650101	7B-PI-900104	7A-PI-650104	7A-PI-110506	
7B-PI-650104	7B-PI-900106	7A-PI-110604	7A-PI-110507	
7B-PI-640113	7B-PI-430002	7A-PI-110504	7A-PI-110508	
7B-PI-640106	7B-PI-650114	7A-PI-110509		
7B-PI-640107		7A-PI-110510		
7B-PI-640108		7A-PI-110601		
7B-PI-640109		7A-PI-110602		
7B-PI-650111		7A-PI-110603		
7B-PI-650112		7A-PI-110605		
7B-PI-460101		7A-PI-110606		
		7A-PI-110607		
		7A-PI-110608		
		7A-PI-110609		
		7A-PI-110610		

ESPEC: SS3

10						
9						
8						
7						
6						
5						
4						
3						
2	VÁLVULA MULTIPLA, ASTM A182 GR F316, INT. ASTM A182 GR F316 - 3000#, ROSCA FÊMEA MULTIPLE VALVE, ASTM A182 GR F316, INT. ASTM A182 GR F316 - 3000#, FEMALE THREAD	AISS	1/2"NPT	PÇ PIECE	1	55
1	NIPLE DE TUBO ASTM A106, ASME B36.10, SC - SCH 80 - 100 mm. TUBE NIPLE ASTM A106, ASME B36.10, SC - SCH 80 - 100 mm.	AC CS	1/2"NPT	PÇ PIECE	1	55
ITEM ITEM	DESCRIÇÃO DESCRIPTION	MATERIAL MATERIAL	DIMENSÃO DIMENSION	UNID. UNIT	QTD QTY	TOTAL TOTAL



DOC NR: 569-DB07-AIC-220-001

CLIENT NR: 07-I-0-8-01

DRAWING TITLE:
DRUG PRODUCT / DRUG SUBSTANCE
PCS - INSTRUMENT TYPICAL INSTALLATION

SHEET: 05 OF 15
REV: 1



TÍPICO DE INSTALAÇÃO PNEUMÁTICA
TYPICAL PNEUMATIC INSTALLATION

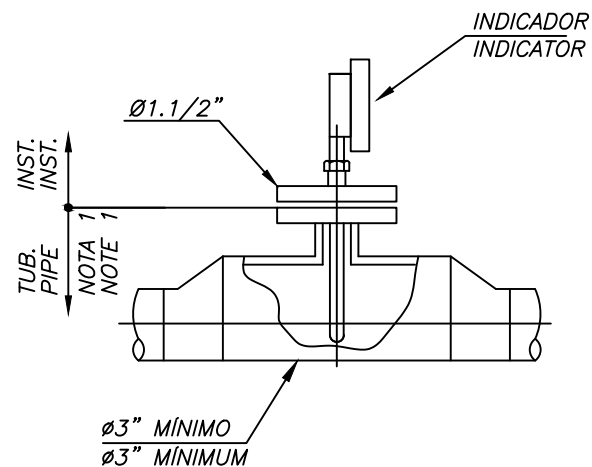
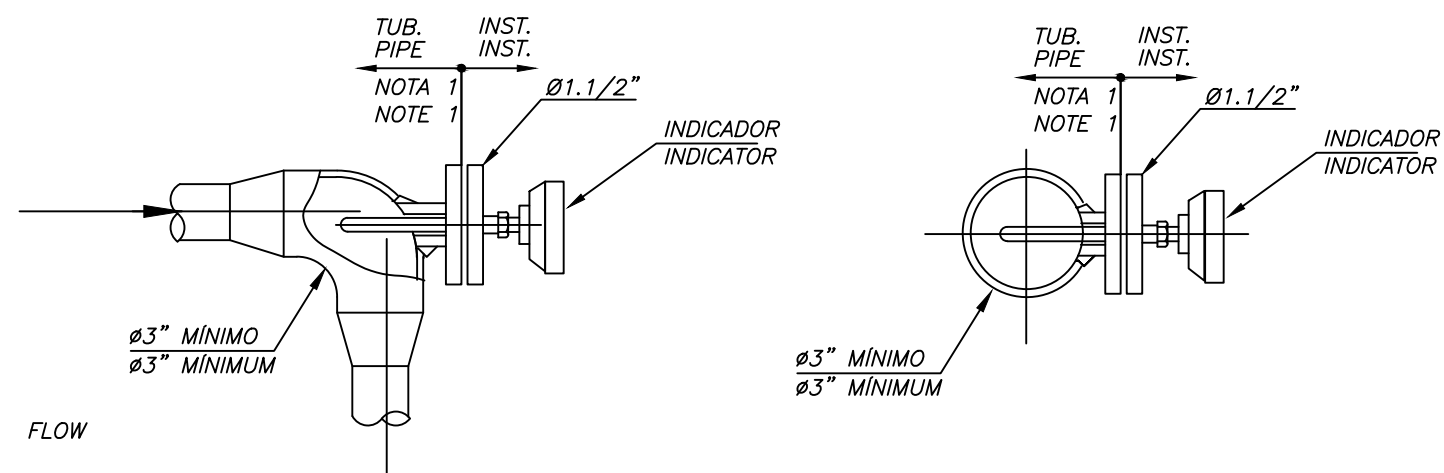
NOTES:

APPLICATION: <i>VÁLVULA</i> CONTROL E OU OFF – <i>ÁREA</i> LIMPA / VALVE CONTROL OR ON OFF – CLEAN AREA				
TAG. N°	TAG. N°	TAG. N°	TAG. N°	TAG. N°
<i>7B-XV-370134</i>	<i>7B-XV-370234</i>	<i>7B-XV-371001</i>		
<i>7B-XV-370135</i>	<i>7B-XV-370235</i>	<i>7B-XV-371002</i>		
<i>7B-XV-370136</i>	<i>7B-XV-370236</i>	<i>7B-XV-371003</i>		
<i>7B-XV-370137</i>	<i>7B-XV-370237</i>	<i>7B-XV-371101</i>		
<i>7B-XV-370138</i>	<i>7B-XV-370238</i>	<i>7B-XV-371102</i>		
<i>7B-XV-370213</i>	<i>7B-XV-370239</i>	<i>7B-XV-371103</i>		
<i>7B-XV-370215A</i>	<i>7B-XV-370240</i>	<i>7B-XV-430001</i>		
<i>7B-XV-370215B</i>	<i>7B-XV-370241</i>	<i>7B-XV-370252</i>		
<i>7B-XV-370139</i>	<i>7B-XV-370242</i>	<i>7B-XV-370253</i>		
<i>7B-XV-370140</i>	<i>7B-XV-370243</i>			
<i>7B-XV-370141</i>	<i>7B-XV-370244</i>			
<i>7B-XV-370142</i>	<i>7B-XV-370245</i>			
<i>7B-XV-370143</i>	<i>7B-XV-370246</i>			
<i>7B-XV-370144</i>	<i>7B-XV-370247</i>			
<i>7B-XV-370145</i>	<i>7B-XV-370248</i>			
	<i>7B-XV-370249</i>			
	<i>7B-XV-370251</i>			

10						
9						
8						
7						
6						
5						
4						
3	CONECTOR RETO MACHO, CONEXÃO RÁPIDA PARA TUBO FLEXÍVEL, EXTREM. OD x NPT STRAIGHT CONNECTOR MALE, QUICK CONNECTION FOR FLEXIBLE TUBE, EXTREM. OD X NPT	AÇO INOX SS	6mm x 1/4"	1	pcs PIECE	41
2	VÁLVULA ESFERA, ASTM A182 GR 316 - 3000#, EXTREMIDADE: MACHO/FÊMEA VALVE BALL, ASTM A182 GR 316 - 3000#, END. MALE/FEMALE	AÇO INOX SS	1/4"NPT	1	pcs PIECE	41
1	TUBING, AI ASTM A269 Gr TP304, SC, RECOZIDO, ASME B31.3, 0,89 mm ESPES. OD TUBING OD, AI ASTM A269 Gr TP316, SC, RECOOKED, ASME B31.3, 0.89 mm THICKNESS.	AÇO INOX SS	6mm	20	m m	820
ITEM ITEM	DESCRIÇÃO DESCRIPTION	MATERIAL MATERIAL	DIMENSÃO DIMENSION	UNID. UNIT	QTD QTY	TOTAL TOTAL



REV: 1



TÍPICO DE PROCESSO
PROCESS TYPICAL

NOTES:

APPLICATION: TERMÔMETRO /TEMPERATURE GAUGE

<i>TAG. N°</i>	<i>TAG. N°</i>	<i>TAG. N°</i>	<i>TAG. N°</i>	<i>TAG. N°</i>
<i>7A-TI-650102</i>	<i>7A-TI-110201</i>	<i>7B-TI-640101</i>		
<i>7A-TI-640101</i>	<i>7A-TI-110203</i>	<i>7B-TI-640102</i>		
<i>7A-TI-640102</i>	<i>7A-TI-110501</i>	<i>7B-TI-650103</i>		
<i>7A-TI-650103</i>		<i>7B-TI-650102</i>		
<i>7A-TI-110504</i>		<i>7B-TI-900104</i>		
<i>7A-TI-110604</i>		<i>7B-TI-900106</i>		
<i>7B-TI-750001</i>				
<i>7A-TI-110509</i>				
<i>7A-TI-110510</i>				
<i>7A-TI-110601</i>				
<i>7A-TI-110602</i>				
<i>7A-TI-110603</i>				
<i>7A-TI-110607</i>				
<i>7A-TI-110608</i>				
<i>7A-TI-110609</i>				
<i>7A-TI-110610</i>				
<i>7A-TI-110502</i>				
<i>7A-TI-110503</i>				
<i>7A-TI-110507</i>				
<i>7A-TI-110508</i>				

10						
9						
8						
7						
6						
5						
4						
3						
2						
1						
ITEM ITEM	DESCRIÇÃO DESCRIPTION	MATERIAL MATERIAL	DIMENSÃO DIMENSION	UNID. UNIT	QTD QTY	TOTAL TOTAL



DOC NR: 569-DB07-AIC-220-001

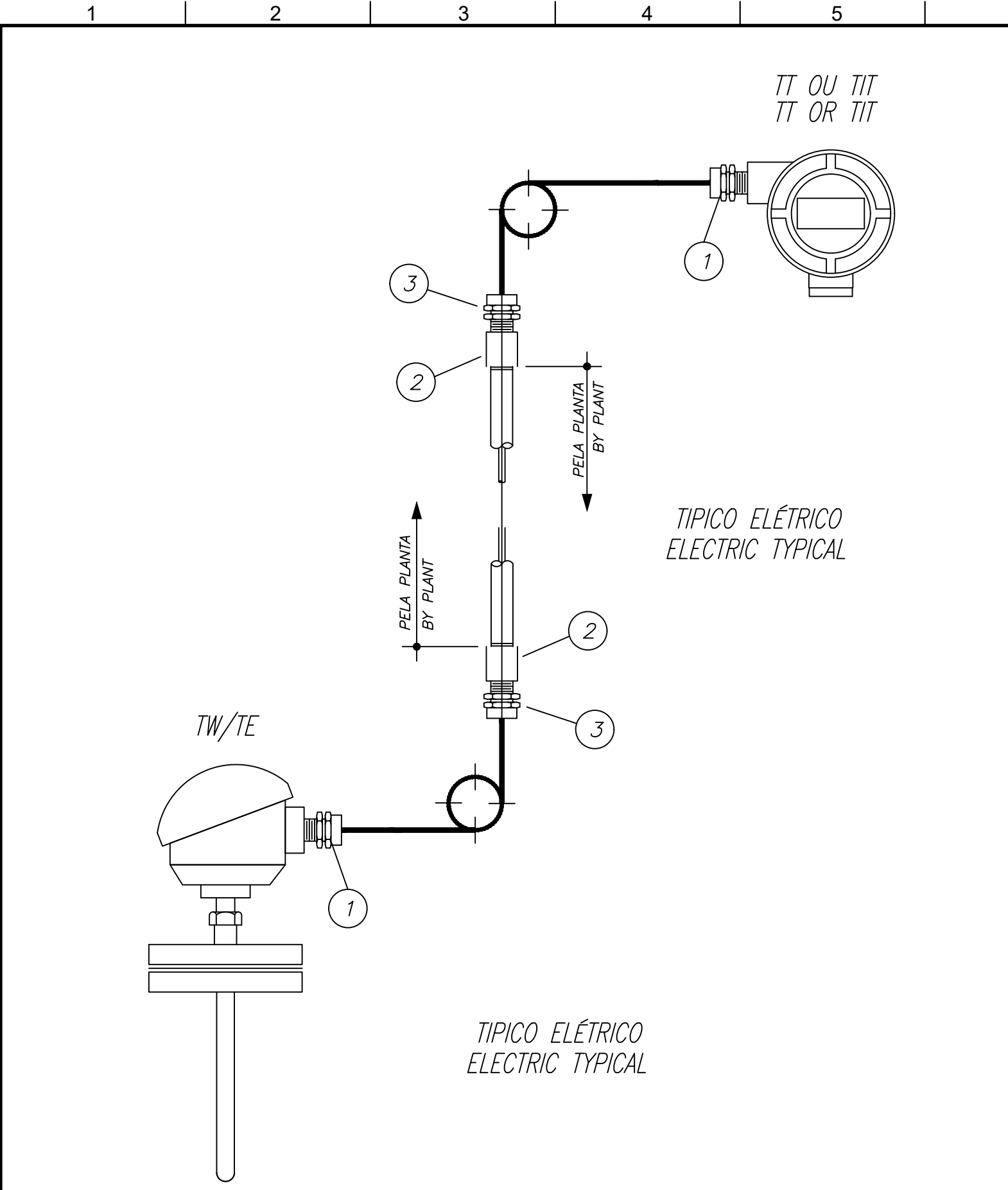
CLIENT NR:	07-I-0-8-01
------------	-------------

DRAWING TITLE:

DRUG PRODUCT / DRUG SUBSTANCE
PCS - INSTRUMENT TYPICAL INSTALLATION

SHEET: 7 OF 15

REV:	1
------	---

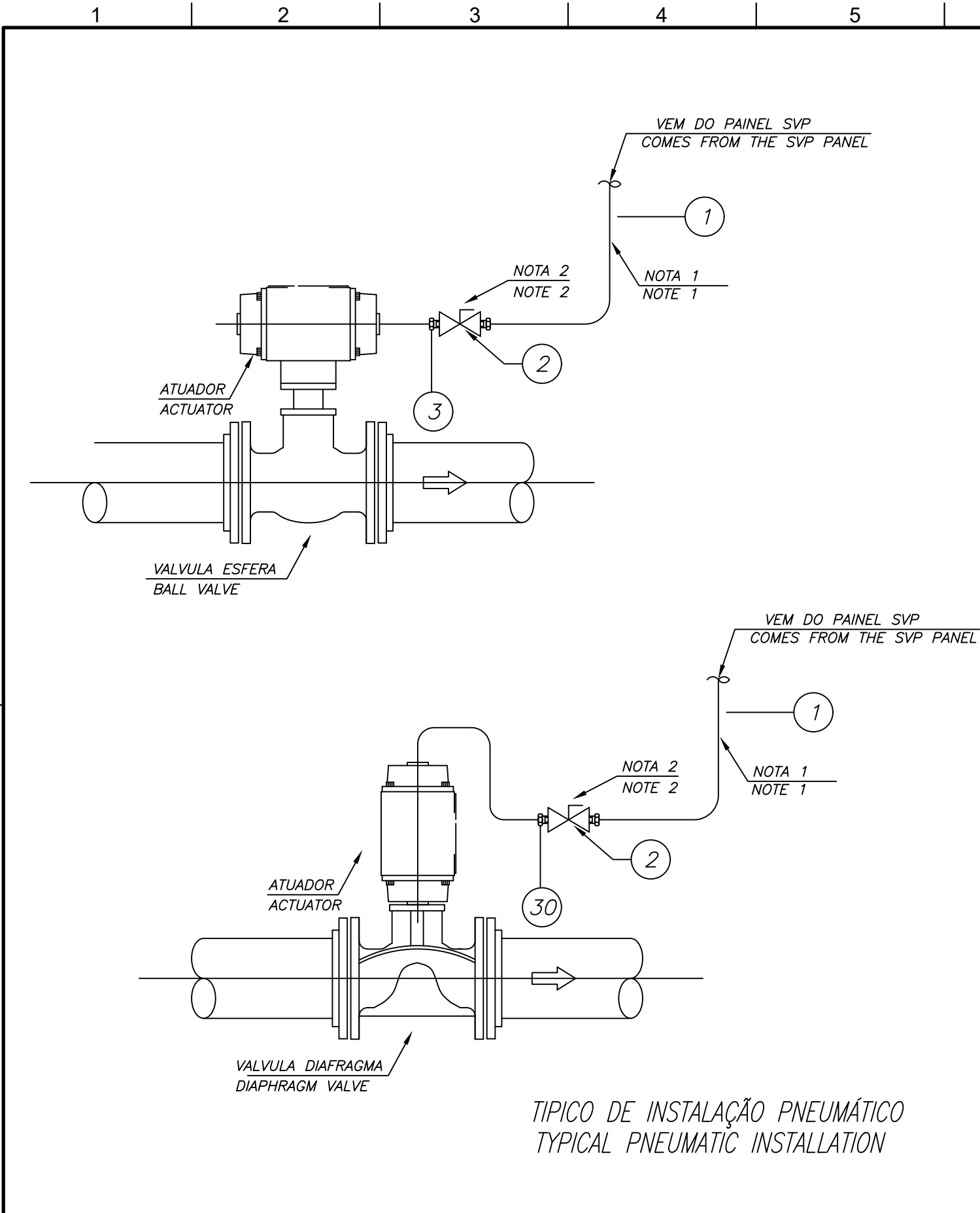


NOTES:





APPLICATION: SENSOR DE TMPERATURA / SENSOR TEMPERATURE				
TAG. N°	TAG. N°	TAG. N°	TAG. N°	TAG. N°
7A-TIT-390124	7B-TE/TIT-330014			
7A-TIT-470106	7B-TE/TIT-330013			
7A-TIT-470107	7B-TE/TIT-371102			
	7B-TE/TIT-371002			
	7B-TE/TIT-370111			
	7B-TE/TIT-370113			
	7B-TE/TIT-370211			
	7B-TE/TIT-370213			
	7B-TE/TIT-470107			
	7B-TE/TIT-470106			

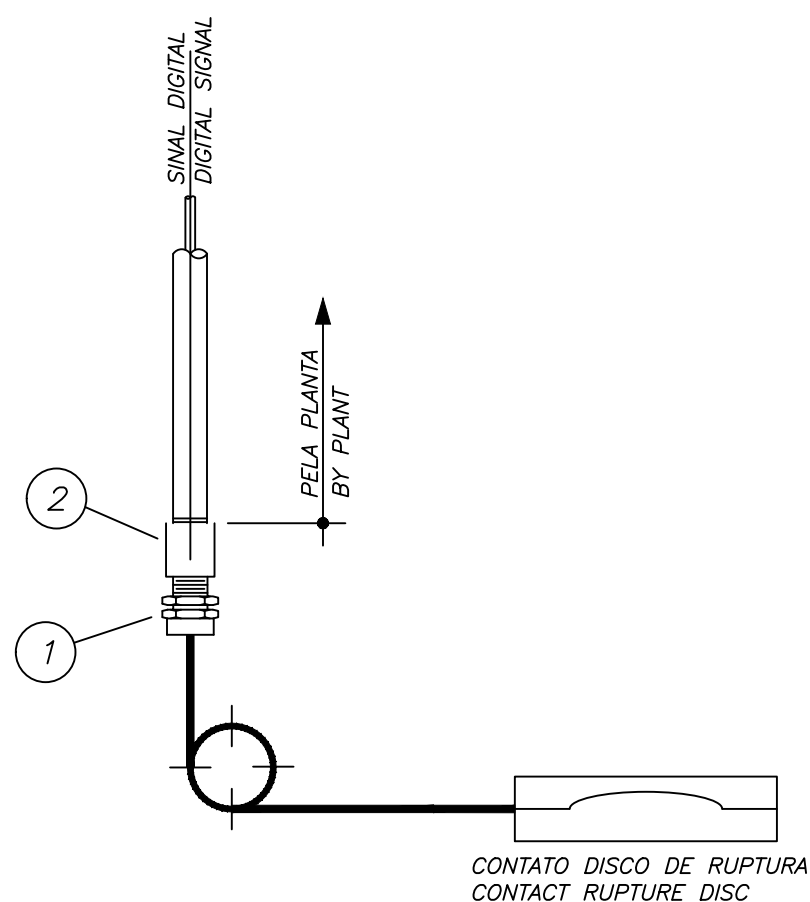
10						
9						
8						
7						
6						
5						
4						
3	PRENSA CABO A PROVA DE TEMPO, P/ CABO C/ Ø ext. 6 a 12mm. CABLE PRESS PROOF OF TIME, P/ CABLE C/ Ø ext. 6 to 12mm.	POLIAMIDA POLYAMIDE	3/4" NPT	pcs PIECE	2	26
2	LUA PARA ELETRODUTO SEMI-PESADO, GALVANIZ. ROSCA NPT. GLOVE FOR SEMI-HEAVY DUCT, GALVANIZ. NPT THREAD.	A.C. CS	3/4" NPT	pcs PIECE	2	26
1	PRENSA CABO A PROVA DE TEMPO, P/ CABO C/ Ø ext. 6 a 12mm. CABLE PRESS PROOF OF TIME, P/ CABLE C/ Ø ext. 6 to 12mm.	POLIAMIDA POLYAMIDE	1/2"NPT	pcs PIECE	2	26
ITEM ITEM	DESCRIÇÃO DESCRIPTION	MATERIAL MATERIAL	DIMENSÃO DIMENSION	UNID. UNIT	QTD QTY	TOTAL TOTAL





NOTES:

6	7	8	9	10		
APPLICATION: VÁLVULA ON OFF / ON OFF VALVE						
TAG. N°	TAG. N°	TAG. N°	TAG. N°	TAG. N°		
7B-XV-770321	7B-XV-770351	7B-XV-560160				
7B-XV-770322	7B-XV-770352	7B-XV-560161				
7B-XV-770323	7B-XV-800001	7B-XV-560162				
7B-XV-770324	7B-XV-800002	7B-XV-560163				
7B-XV-770325	7B-XV-800003	7B-XV-560164				
7B-XV-770326	7B-XV-800004	7B-XV-560165				
7B-XV-770327	7B-XV-800005	7B-XV-550160				
7B-XV-770328	7B-XV-800006	7B-XV-550161				
7B-XV-770329	7B-XV-800007	7B-XV-550162				
7B-XV-770340	7B-XV-920101	7B-XV-550163				
7B-XV-770341	7B-XV-920102					
7B-XV-770342	7B-XV-920103					
7B-XV-770343	7B-XV-920104					
7B-XV-770344	7B-XV-920106					
7B-XV-770345	7B-XV-920107					
7B-XV-770346	7B-XV-920109					
7B-XV-770347	7B-XV-550164					
7B-XV-770348	7B-XV-550165					
7B-XV-770349	7B-XV-770330					
7B-XV-770350	7B-XV-770331					
10						
9						
8						
7						
6						
5						
4						
3	CONECTOR MACHO RETO COMPRESSÃO, ASTM A182 Gr F304, DUPLA ANILHA, EXTREM. OD x NPT STRAIGHT CONNECTOR MALE COMPRESSION, ASTM A182 Gr F304, DOUBLE WASHER, EXTREMITY OD x NPT	AÇO INOX SS	6mm x 1/4"	1	pcs PIECE	50
2	VÁLVULA ESFERA, ASTM A182 GR 316 - 3000#, EXTREMIDADE. MACHO/FÊMEA VALVE BALL, ASTM A182 GR 316 - 3000#, END. MALE/FEMALE	AÇO INOX SS	1/4"NPT	1	pcs PIECE	50
1	TUBING, AI ASTM A269 Gr TP304, SC, RECOZIDO, ASME B31.3, 0,89 mm ESPEC. OD TUBING OD, AI ASTM A269 Gr TP316, SC, RECOOKED, ASME B31.3, 0.89 mm THICKNESS.	AÇO INOX SS	6mm	20	m m	1000
ITEM ITEM	DESCRIÇÃO DESCRIPTION	MATERIAL MATERIAL	DIMENSÃO DIMENSION	UNID. UNIT	QTD QTY	TOTAL TOTAL
						
						
DOC NR: 569-DB07-AIC-220-001		CLIENT NR: 07-I-0-8-01				
DRAWING TITLE:				SHEET: 9 OF 15		
DRUG PRODUCT / DRUG SUBSTANCE PCS - INSTRUMENT TYPICAL INSTALLATION				REV: 1		



TÍPICO ELÉTRICO
ELECTRIC TYPICAL

APPLICATION: DISCO DE RUPTURA COM SENSOR DE RUPTURA / BREAK DISC WITH BREAK SENSOR

[illegible]

10						
9						
8						
7						
6						
5						
4						
3						
2	LUVA PARA ELETRODUTO SEMI-PESADO, GALVANIZ. ROSCA NPT. GLOVE FOR SEMI-HEAVY DUCT, GALVANIZ. NPT THREAD.	A.C. CS	3/4" NPT	pcs PIECE	1	4
1	PRENSA CABO A PROVA DE TEMPO, P/ CABO C/ Ø ext. 6 a 12mm. CABLE PRESS PROOF OF TIME, P/ CABLE C/ Ø ext. 6 to 12mm.	POLIAMIDA POLYAMIDE	3/4" NPT	pcs PIECE	1	4
ITEM ITEM	DESCRIÇÃO DESCRIPTION	MATERIAL MATERIAL	DIMENSÃO DIMENSION	UNID. UNIT	QTD QTY	TOTAL TOTAL

NOTES:



DOC NR: 569-DB07-AIC-220-001

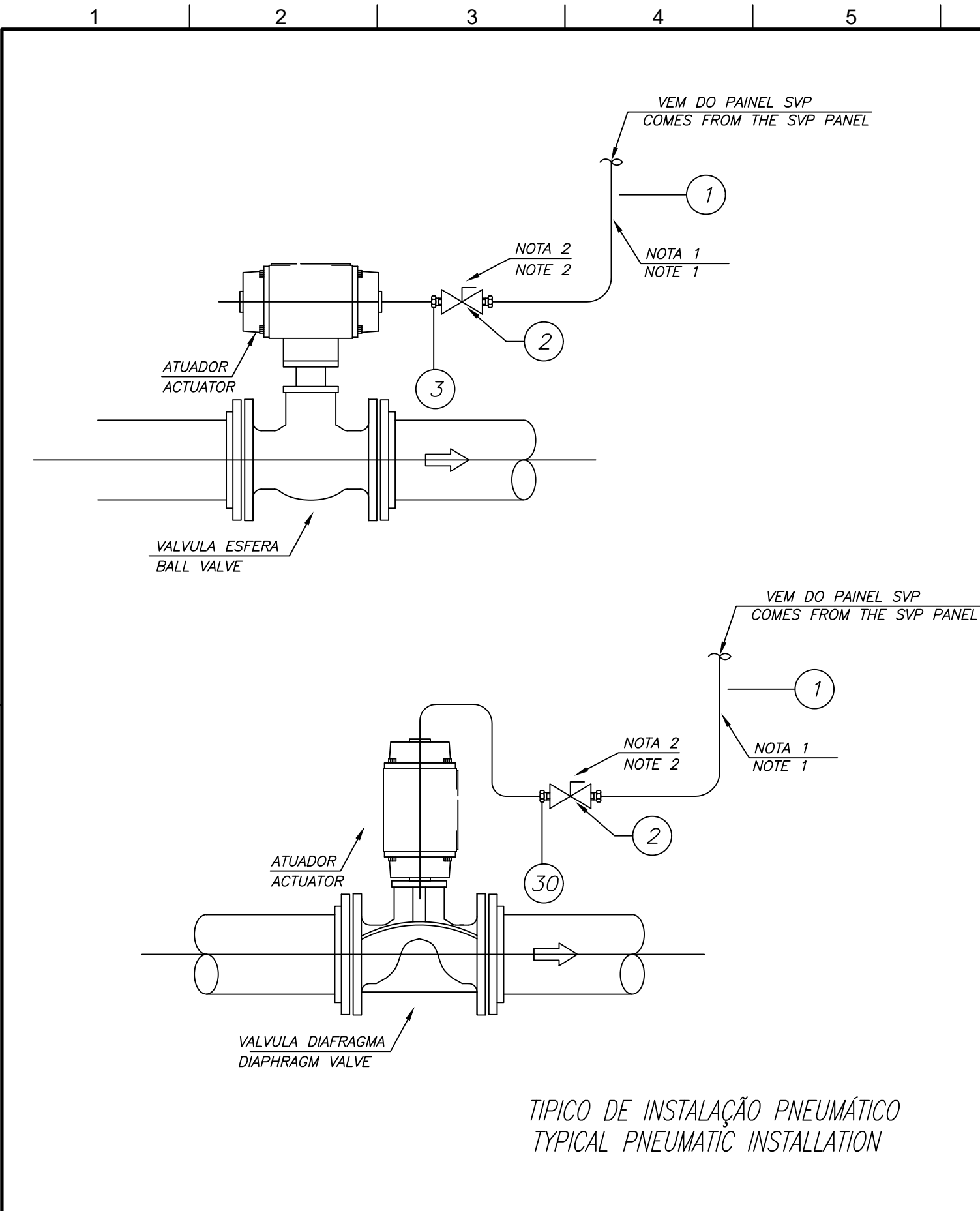
CLIENT NR:	07-I-0-8-01
------------	-------------

DRAWING TITLE:





DRUG PRODUCT / DRUG SUBSTANCE
PCS - INSTRUMENT TYPICAL INSTALLATION

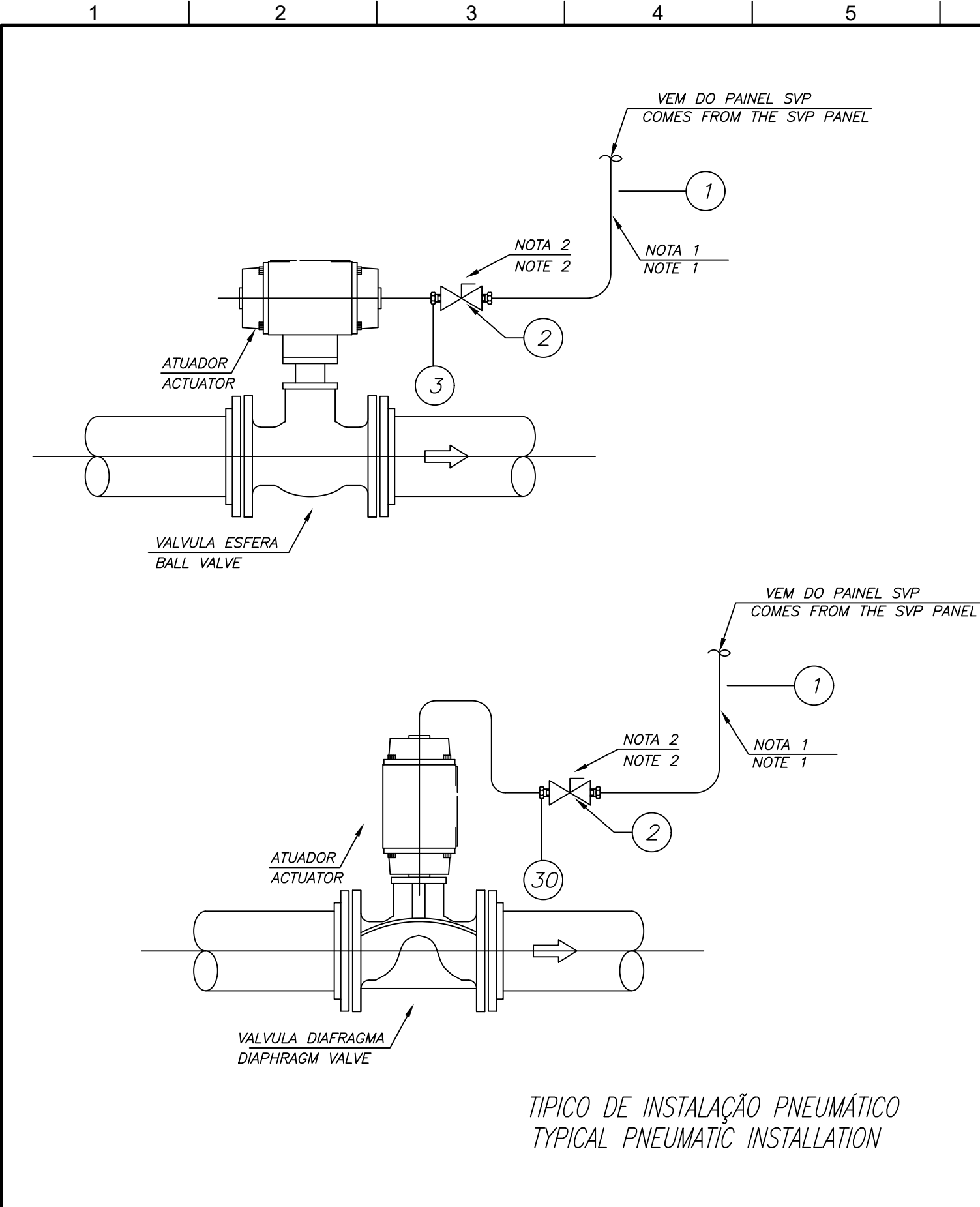
SHEET: 10 OF 15

REV: 1



NOTES:

APPLICATION: VÁLVULA ON OFF / ON OFF VALVE						
TAG. N°	TAG. N°	TAG. N°	TAG. N°	TAG. N°		
7B-XV-770234						
7B-XV-770235						
7B-XV-770236						
7B-XV-770237						
7B-XV-770238						
7B-XV-770239						
7B-XV-770240						
7B-XV-770241						
7B-XV-770242						
7B-XV-770243						
7B-XV-770244						
7B-XV-770247						
7B-XV-770248						
7B-XV-770318						
7B-XV-770319						
7B-XV-770320						
7B-XV-770149						
7B-XV-770150						
7B-XV-770151						
10						
9						
8						
7						
6						
5						
4						
3	CONECTOR RETO MACHO, CONEXÃO RÁPIDA PARA TUBO FLEXÍVEL, EXTREM. OD x NPT STRAIGHT CONNECTOR MALE, QUICK CONNECTION FOR FLEXIBLE TUBE, EXTREM. OD X NPT	AÇO INOX SS	6mm x 1/4"	1	pcs PIECE	19
2	VÁLVULA ESFERA, ASTM A182 GR 316 - 3000#, EXTREMIDADE. MACHO/FÊMEA VALVE BALL, ASTM A182 GR 316 - 3000#, END. MALE/FEMALE	AÇO INOX SS	1/4"NPT	1	pcs PIECE	19
1	TUBING, AI ASTM A269 Gr TP304, SC, RECOZIDO, ASME B31.3, 0,89 mm ESPES. OD TUBING OD, AI ASTM A269 Gr TP316, SC, RECOOKED, ASME B31.3, 0.89 mm THICKNESS.	AÇO INOX SS	6mm	20	m m	380
ITEM	DESCRIÇÃO	MATERIAL	DIMENSÃO	UNID.	QTD	TOTAL
ITEM	DESCRIPTION	MATERIAL	DIMENSION	UNIT	QTY	TOTAL
						
DOC NR: 569-DB07-AIC-220-001		CLIENT NR: 07-I-0-8-01				
DRAWING TITLE:				SHEET: 11 OF 15		
DRUG PRODUCT / DRUG SUBSTANCE PCS - INSTRUMENT TYPICAL INSTALLATION				REV: 1		







TÍPICO DE INSTALAÇÃO PNEUMÁTICO
TYPICAL PNEUMATIC INSTALLATION

NOTES:

APPLICATION: VALVULA ON OFF / ON OFF VALVE				
TAG. N°	TAG. N°	TAG. N°	TAG. N°	TAG. N°
7A-XV-640104	7A-XV-430001	7B-XV-630209		
7A-XV-640103	7A-XV-470108A	7B-XV-770118		
7A-XV-640106	7A-XV-470108B			
7A-XV-640107				
7A-XV-640110				
7A-XV-770109A				
7A-XV-770109B				
7A-XV-770110				
7A-XV-390120				
7A-XV-390123				
7B-XV-770232				
7B-XV-770233				
7B-XV-640103				
7B-XV-640104				
7B-XV-640105				
7B-XV-640106				
7B-XV-630204				
7B-XV-630205				
7B-XV-630207				
7B-XV-630208				

10						
9						
8						
7						
6						
5						
4						
3	CONECTOR RETO MACHO, CONEXÃO RÁPIDA PARA TUBO FLEXÍVEL, EXTREM. OD x NPT STRAIGHT CONNECTOR MALE, QUICK CONNECTION FOR FLEXIBLE TUBE, EXTREM. OD X NPT	AÇO INOX SS	6mm x 1/4"	1	pcs PIECE	25
2	VÁLVULA ESFERA, ASTM A182 GR 316 - 3000#, EXTREMIDADE. MACHO/FÊMEA VALVE BALL, ASTM A182 GR 316 - 3000#, END. MALE/FEMALE	AÇO INOX SS	1/4"NPT	1	pcs PIECE	25
1	TUBING, AI ASTM A269 Gr TP304, SC, RECOZIDO, ASME B31.3, 0,89 mm ESPEC. OD TUBING OD, AI ASTM A269 Gr TP316, SC, RECOOKED, ASME B31.3, 0.89 mm THICKNESS.	AÇO INOX SS	6mm	20	m m	500
ITEM ITEM	DESCRIÇÃO DESCRIPTION	MATERIAL MATERIAL	DIMENSÃO DIMENSION	UNID. UNIT	QTD QTY	TOTAL TOTAL



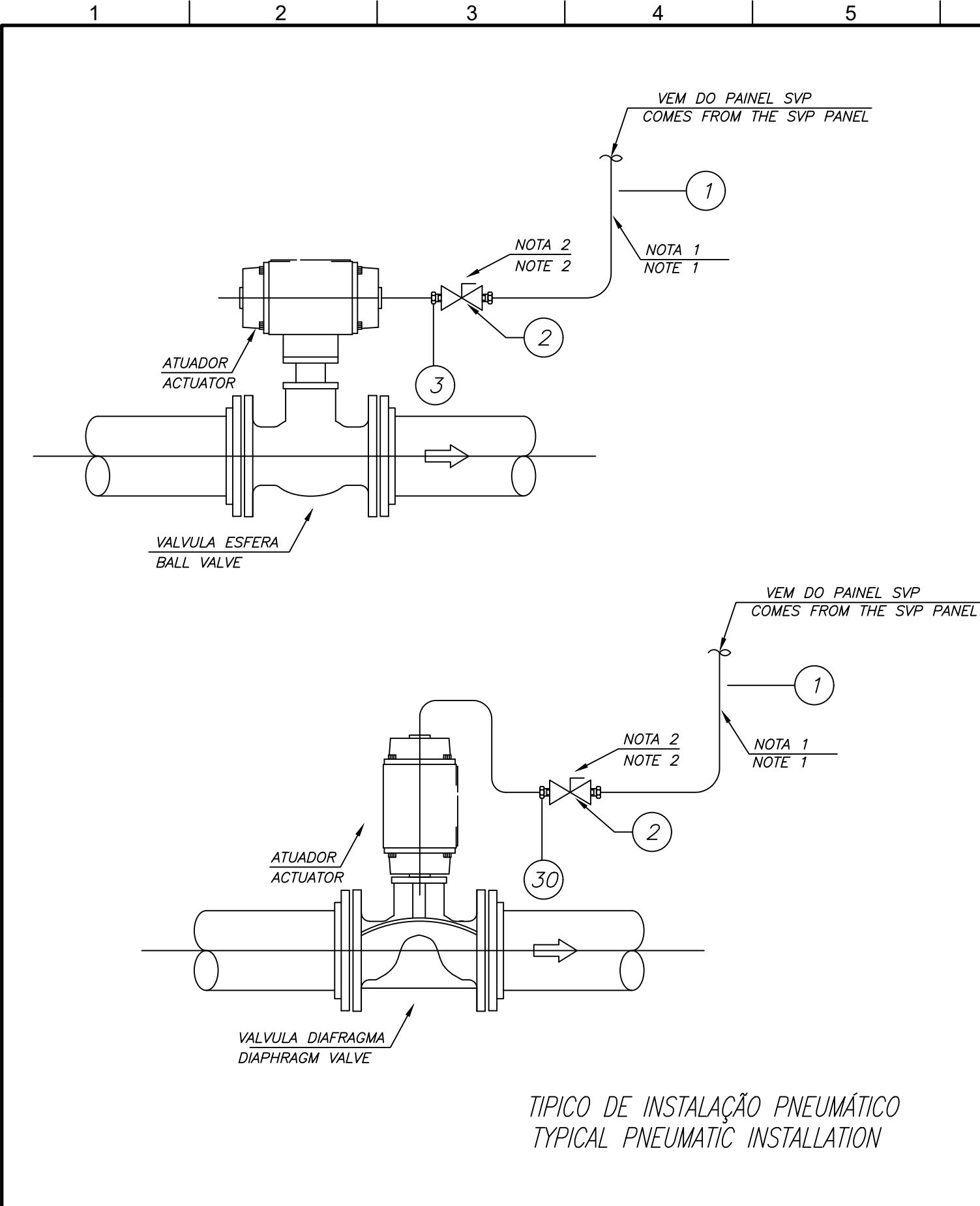


DOC NR: 569-DB07-AIC-220-001

CLIENT NR: 07-I-0-8-01

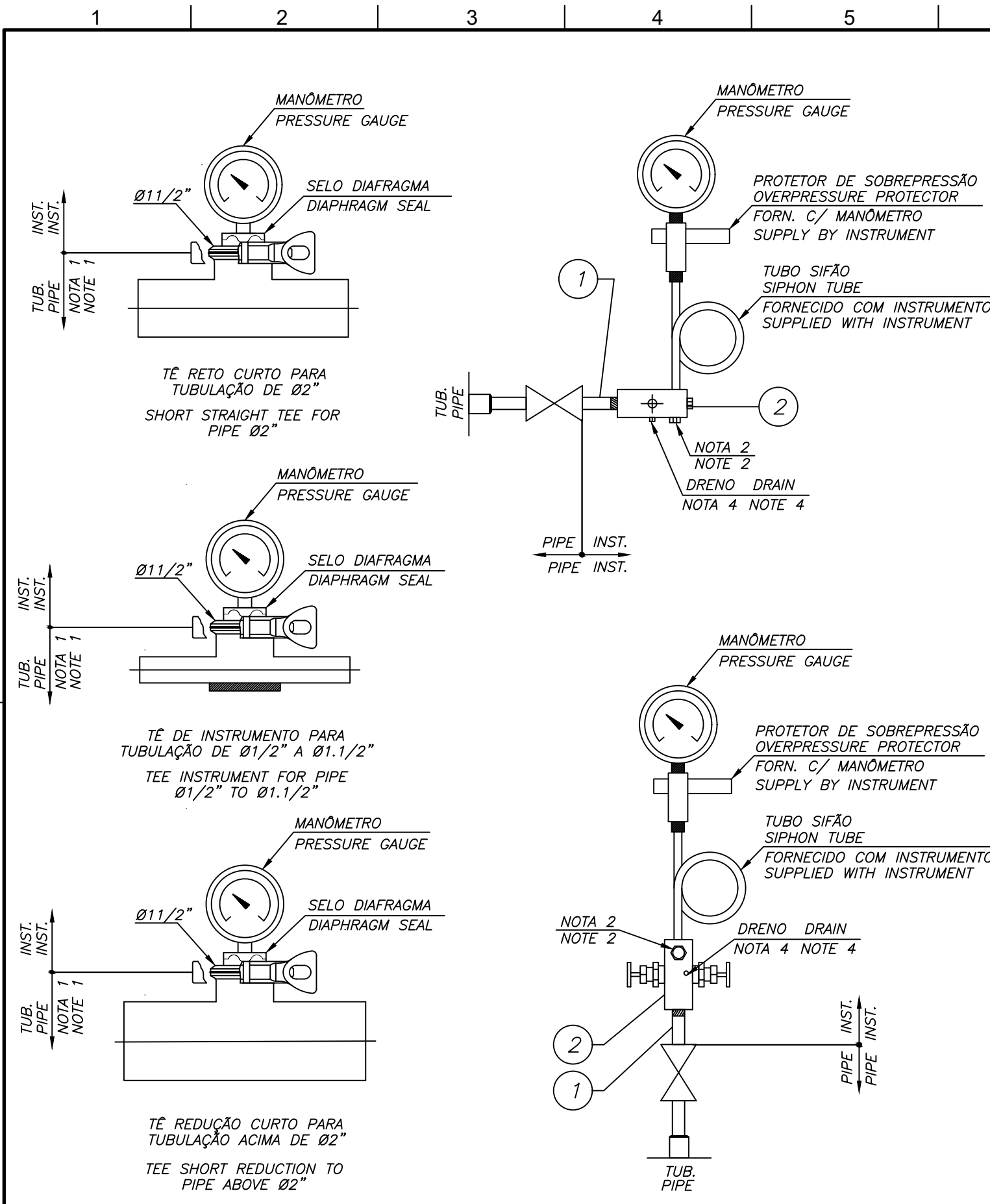
DRAWING TITLE:
DRUG PRODUCT / DRUG SUBSTANCE
PCS - INSTRUMENT TYPICAL INSTALLATION

SHEET: 13 OF 15
REV: 1



APPLICATION: VÁLVULA ON OFF / ON OFF VALVE				
TAG. N°	TAG. N°	TAG. N°	TAG. N°	TAG. N°
7B-XV-770119	7B-XV-770141			
7B-XV-770120	7B-XV-770142			
7B-XV-770121	7B-XV-770143			
7B-XV-770122	7B-XV-770144			
7B-XV-770123	7B-XV-770145			
7B-XV-770124	7B-XV-770146			
7B-XV-770125	7B-XV-770147			
7B-XV-770126	7B-XV-770148			
7B-XV-770127	7B-XV-770220			
7B-XV-770129	7B-XV-770221			
7B-XV-770131	7B-XV-770222			
7B-XV-770132	7B-XV-770223			
7B-XV-770133	7B-XV-770226			
7B-XV-770134	7B-XV-770227			
7B-XV-770135	7B-XV-770228			
7B-XV-770136	7B-XV-770231			
7B-XV-770137				
7B-XV-770138				
7B-XV-770139				
7B-XV-770140				

10						
9						
8						
7						
6						
5						
4						
3	CONECTOR MACHO RETO COMPRESSÃO, ASTM A182 Gr F304, DUPLA ANILHA, EXTREM. OD x NPT STRAIGHT CONNECTOR MALE COMPRESSION, ASTM A182 Gr F304, DOUBLE WASHER, EXTREMITY OD x NPT	AÇO INOX SS	6mm x 1/4"	1	pcs PIECE	36
2	VÁLVULA ESFERA, ASTM A182 GR 316 - 3000#, EXTREMIDADE. MACHO/FÊMEA VALVE BALL, ASTM A182 GR 316 - 3000#, END. MALE/FEMALE	AÇO INOX SS	1/4"NPT	1	pcs PIECE	36
1	TUBING, AI ASTM A269 Gr TP304, SC, RECOZIDO, ASME B31.3, 0,89 mm ESPEC. OD TUBING OD, AI ASTM A269 Gr TP316, SC, RECOOKED, ASME B31.3, 0.89 mm THICKNESS.	AÇO INOX SS	6mm	20	m m	620
ITEM ITEM	DESCRIÇÃO DESCRIPTION	MATERIAL MATERIAL	DIMENSÃO DIMENSION	UNID. UNIT	QTD QTY	TOTAL TOTAL



NOTES:

APPLICATION:MANÔMETRO / PRESSURE GAUGE SIPHON TUBE				
TAG. N°	TAG. N°	TAG. N°	TAG. N°	TAG. N°
7A-PI-640110	7B-PI-560160			
7A-PI-640111	7B-PI-560161			
7A-PI-640112	7B-PI-560162			
7A-PI-650102	7B-PI-560163			
7A-PI-700006	7B-PI-550160			
7A-PI-700007	7B-PI-550161			
7A-PI-700008	7B-PI-550162			
7A-PI-860006	7B-PI-550163			
7A-PI-860007	7B-PI-540160			
7A-PI-860008	7B-PI-540161			
	7B-PI-540162			
	7B-PI-540163			
	7B-PI-700006			
	7B-PI-700007			
	7B-PI-700008			

ESPEC: SS3						
10						
9						
8						
7						
6						
5						
4						
3						
2	VÁLVULA MULTIPLA, ASTM A182 GR F316, INT. ASTM A182 GR F316 - 3000#, ROSCA FÊMEA MULTIPLE VALVE, ASTM A182 GR F316, INT. ASTM A182 GR F316 - 3000#, FEMALE THREAD	AISI SS	1/2"NPT	PÇ PIECE	1	25
1	NIPLE DE TUBO ASTM A106, ASME B36.10, SC - SCH 80 - 100 mm. TUBE NIPLE ASTM A106, ASME B36.10, SC - SCH 80 - 100 mm.	AC CS	1/2"NPT	PÇ PIECE	1	25
ITEM ITEM	DESCRIÇÃO DESCRIPTION	MATERIAL MATERIAL	DIMENSÃO DIMENSION	UNID. UNIT	QTD QTY	TOTAL TOTAL

DOC NR: 569-DB07-AIC-220-001

CLIENT NR: 07-I-0-8-01

DRAWING TITLE:
DRUG PRODUCT / DRUG SUBSTANCE
PCS - INSTRUMENT TYPICAL INSTALLATION

SHEET: 15 OF 15
REV: 1