









TITLE:

CONDUIT AND CABLE SCHEDULE - FIRE ALARM

DOC NR: SHEET: 569-DB7B-AIC-320-004 2 de 3

The ligelinaria	Emprosa brasile za de hamaderivados e la oteonología		CLIENT NR:	REV.:
			PRD-AIC-LIS-033	0
1- Avoid bends and bends smaller than those	recommended by the cable manufacturer			
	le trays in an organized way and fixed every 2 meters	at least		
3- Cable Tag example: FA-N01-L01-01 / P-B0				
FA = FIRE ALARM LOOP SCL				
P = POWER SUPPLY				
FO= OPTICAL FIBER (CABLE)				
03 = SEQUENTIAL				
·				
ı				
	REVISION 0 NOTES			
	1. ADDED NOTE 3			
	2. UPDATED LENGHTS 3. UPDATED SCL LOOPS			









CONDUIT AND CABLE SCHEDULE - FIRE ALARM

							PRD-AIC-LIS-03	3	0
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
1	FA-N01-L05-01	2C#2,5mm ²	24Vdc	B07-FACP-01	LINK L05	2760	7A-3-3-33 / 7B-I-0-3-13 / 7B-1-3-13	1/2	0
2	FA-N01-L06-01	2C#2,5mm ²	24Vdc	B07-FACP-01	LINK L06	1860	7A-3-3-33 / 7B-2-3-23	1/2	0
3	FA-N01-L07-01	2C#2,5mm ²	24Vdc	B07-FACP-01	LINK L07	860	7A-3-3-33 / 7B-I-0-3-03	1/2	0
4	FA-N01-L08-01	2C#2,5mm ²	24Vdc	B07-FACP-01	LINK L08	1660	7A-3-3-33 / 7B-3-3-33	1/2	0
5	P-BO7-FACP-01-4	3C#4,0mm ²	24Vdc	B07-FACP-01	LINK-24V-SIRENE	900	7A-3-3-33 / 7B-I-0-3-13 / 7B-1-3-13 / 7B-2-3-23 / 7B-I-0-3-03 / 7B-3-3-33	1/2	0
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
25									_
26									_
27									_
28			1					1	-
29			1						_
30			1						
31									
32			-						
33			1						
34			+ -						
35			1						+
36			+ -						_
37									