









PRD-AIC-LIS-036	1
CLIENT NR:	REV.:
569-DB7B-AIC-320-006	2 de 39
DOC NR:	SHEET:

REVISION 0 NOTES:

- 1- INSERTION OF THE SIGNALS TO BE RETANGULAR FIRE DAMPERS
- 2- INSERTION OF THE NEW SIGNALS FOR HVAC SYSTEM (UPDATE)
- 3- INSERTION OF THE NEW SIGNALS FOR BLACK UTILITIES SYSTEM (UPDATE)

REVISION 1 NOTES AS PER N+1 UPDATE:

1 - HIGHLIGHTED TEXT INFORM FUTURE INSTRUMENTS.









DOC NR:	SHEET:
569-DB7B-AIC-320-006	3 de 39
CLIENT NR:	REV.:
PRD-AIC-LIS-036	1

NOTES / NOTAS;
1) OPTIONALLY THE SYSTEM INSTALLER CAN USE 2-PAIR MULTI-STRING CABLES IN CONNECTION WITH THE TEMPERATURE AND RELATIVE HUMIDITY SENSORS THAT COMPOSES A SINGLE INSTRUMENT
SET BY PERFORMING TWO DIFFERENT MEASUREMENTS.
1) OPCIONALMENTE O INSTALADOR DO SISTEMA PODERÁ UTILIZAR CABOS MULTIPLOS DE 2 PARES NA CONEXÃO COM OS SENSORES DE TEMPERATURA E UMIDADE RELATIVA QUE COMPÕE UM ÚNICO
CONJUNTO DE INSTRUMENTO REALIZANDO DUAS MEDIÇÕES DIFERENTES.
2) AUXILIARY POWER VOLTAGE IN 24 VDC FOR THE VARIABLE FREQUENCY DRIVE
2) TENSÃO AUXILIAR DE ALIMENTAÇÃO EM 24 VDC PARA OS INVERSORES DE FREQUENCIA
3) POWER SUPPLY IN 220 VCA VOLTAGE FOR THE SINVA+TIVA SET.
3) ALIMENTAÇÃO ELÉTRICA EM 220 VCA PARA O CONJUNTO SINVA+TIVA.
TAG OF MULTICABLE = AI-PDT/TT/MT-A1002-01 / <i>TAG DO CABO = AI-PDT/TT/MT-A1002-01</i>
AI = PROCESS VARIABLE (ANALAGIC INPUT) / PROCESSOS VARIÁVEIS (ENTRADA ANALÓGICA)
PDT = DIFFERENTIAL PRESSURE TRANSMITTER / TRANSMISSOR DE PRESSÃO DIFERENCIAL
TT = TEMPERATURE TRANSMITTER / TRANSMISSOR DE TEMPERATURA
MT = HUMIDITY TRANSMITTER / TRANSMISSOR DE HUMIDADE
A1002 = PROCESS ROOM / SALA DE PROCESSO
01 = SEQUENTIAL NUMBER OF INSTRUMENTS / NUMERO DE INSTRUMENTO SEQUÊNCIAL









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 4 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

						_	PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
1	HVAC SYSTEM								
2	AI-PT-AHU-7B-1-001	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-1-001	RM-AHU-7B-1	17	7B-I-3-31_Fl 3/4	-	1
3	AI-PT-AHU-7B-1-002	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-1-002	RM-AHU-7B-1	17	7B-I-3-3-31_Fl 3/4	-	1
4	AI-PDT-RAV-B2058-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B2058-1	RM-AHU-7B-1	17	7B-I-3-3-31_Fl 3/4	-	1
5	AI-TT-RH-B-2051-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2051-1	RM-AHU-7B-1	75	7B-I-3-3-31_Fl 3/4	-	1
6	AI-TT-RH-B-2052-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2052-1	RM-AHU-7B-1	81	7B-I-3-3-31_Fl 3/4	-	1
7	AI-TT-RH-B-2056-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2056-1	RM-AHU-7B-1	82	7B-I-3-3-31_Fl 3/4	-	1
8	AI-TT-RH-B-2029-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2029-1	RM-AHU-7B-1	87	7B-I-3-3-31_Fl 3/4	-	1
9	AI-MT-AHU-7B-1-001	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-1-001	RM-AHU-7B-1	19	7B-I-3-3-31_Fl 3/4	1	1
10	AI-TT-AHU-7B-1-001	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-1-001	RM-AHU-7B-1	19	7B-I-3-3-31_Fl 3/4	1	1
11	AI-MT-AHU-7B-1-002	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-1-002	RM-AHU-7B-1	19	7B-I-3-3-31_Fl 3/4	1	1
12	AI-TT-AHU-7B-1-002	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-1-002	RM-AHU-7B-1	19	7B-I-3-3-31_Fl 3/4	1	1
13	AI-MT-AHU-7B-1-003	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-1-003	RM-AHU-7B-1	19	7B-I-3-3-31_Fl 3/4	1	1
14	AI-TT-AHU-7B-1-003	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-1-003	RM-AHU-7B-1	19	7B-I-3-3-31_Fl 3/4	1	1
15	AI-TT-960011	1P#1,0mm²+Sh.	24Vdc	TT-960011	RM-AHU-7B-1	15	7B-I-3-3-31_FI 3/4	-	1
16	AI-FIT-AHU-7B-1-001	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-1-001	RM-AHU-7B-1	19	7B-I-3-3-31_FI 3/4	-	1
17	AI-FIT-AHU-7B-1-002	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-1-002	RM-AHU-7B-1	19	7B-I-3-3-31_Fl 3/4	-	1
18	AI-ZI-AHU-7B-1-03	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-1-03	RM-AHU-7B-1	18	7B-I-3-3-31_FI 3/4	-	1
19	AI-PT-AHU-7B-2-001	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-2-001	RM-AHU-7B-2	17	7B-I-3-3-31_FI 2/4	-	1
20	AI-PT-AHU-7B-2-002	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-2-002	RM-AHU-7B-2	17	7B-I-3-3-31_Fl 2/4	-	1
21	AI-TT-RH-B-1023-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-1023-1	RM-AHU-7B-2	127	7B-I-1-3-11	-	1
22	AI-PDT-RAV-B-1023-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-1023-1	RM-AHU-7B-2	129	7B-I-1-3-11	-	1
23	AI-TT-RH-B-1024-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-1024-1	RM-AHU-7B-2	146	7B-I-1-3-11	-	1
24	AI-PDT-RAV-B-1024-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-1024-1	RM-AHU-7B-2	146	7B-I-1-3-11	-	1
25	AI-TT-RH-B-1025-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-1025-1	RM-AHU-7B-2	138	7B-I-1-3-11	-	1
26	AI-PDT-RAV-B-1025-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-1025-1	RM-AHU-7B-2	138	7B-I-1-3-11	-	1
27	AI-TT-RH-B-2015-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2015-1	RM-AHU-7B-2	85	7B-I-2-3-21	-	1
28	AI-PDT-RAV-B-2015-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2015-1	RM-AHU-7B-2	85	7B-I-2-3-21	-	1
29	AI-TT-RH-B-2021-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2021-1	RM-AHU-7B-2	79	7B-I-2-3-21	-	1
30	AI-PDT-RAV-B-2021-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2021-1	RM-AHU-7B-2	79	7B-I-2-3-21	-	1
31	AI-PDT-RAV-B-2022-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2022-1	RM-AHU-7B-2	79	7B-I-2-3-21	-	1
32	AI-PDT-RAV-B-2057-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2057-1	RM-AHU-7B-2	83	7B-I-2-3-21	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 5 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036	PRD-AIC-LIS-036				
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.			
33	AI-TT-RH-B-2057-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2057-1	RM-AHU-7B-2	83	7B-I-2-3-21	-	1			
34	AI-TT-RH-B-2028-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2028-1	RM-AHU-7B-2	78	7B-I-2-3-21	-	1			
35	AI-PDT-RAV-B-2028-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2028-1	RM-AHU-7B-2	78	7B-I-2-3-21	-	1			
36	AI-TT-RH-B-2030-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2030-1	RM-AHU-7B-2	86	7B-I-2-3-21	-	1			
37	AI-PDT-RAV-B-2030-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2030-1	RM-AHU-7B-2	86	7B-I-2-3-21	-	1			
38	AI-TT-RH-B-2031-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2031-1	RM-AHU-7B-2	85	7B-I-2-3-21	-	1			
39	AI-PDT-RAV-B-2031-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2031-1	RM-AHU-7B-2	85	7B-I-2-3-21	-	1			
40	AI-TT-RH-B-2037-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2037-1	RM-AHU-7B-2	77	7B-I-2-3-21	-	1			
41	AI-PDT-RAV-B-2037-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2037-1	RM-AHU-7B-2	77	7B-I-2-3-21	-	1			
42	AI-TT-RH-B-2050-1	1P#1,0mm²+Sh.	24Vdc	AI-TT-RH-B-2050-1	RM-AHU-7B-2	81	7B-I-2-3-21	-	1			
43	AI-PDT-RAV-B-2050-1	1P#1,0mm²+Sh.	24Vdc	AI-PDT-RAV-B-2050-1	RM-AHU-7B-2	81	7B-I-2-3-21	-	1			
44	AI-TT-RH-B-2053-1	1P#1,0mm²+Sh.	24Vdc	AI-TT-RH-B-2053-1	RM-AHU-7B-2	83	7B-I-2-3-21	-	1			
45	AI-PDT-RAV-B-2053-1	1P#1,0mm²+Sh.	24Vdc	AI-PDT-RAV-B-2053-1	RM-AHU-7B-2	83	7B-I-2-3-21	-	1			
46	AI-MT-AHU-7B-2-001	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-2-001	RM-AHU-7B-2	19	7B-I-3-3-31_Fl 2/4	1	1			
47	AI-TT-AHU-7B-2-001	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-2-001	RM-AHU-7B-2	19	7B-I-3-3-31_Fl 2/4	1	1			
48	AI-MT-AHU-7B-2-002	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-2-002	RM-AHU-7B-2	19	7B-I-3-3-31_Fl 2/4	1	1			
49	AI-TT-AHU-7B-2-002	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-2-002	RM-AHU-7B-2	19	7B-I-3-3-31_Fl 2/4	1	1			
50	AI-MT-AHU-7B-2-003	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-2-003	RM-AHU-7B-2	19	7B-I-3-3-31_Fl 3/4	1	1			
51	AI-TT-AHU-7B-2-003	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-2-003	RM-AHU-7B-2	19	7B-I-3-3-31_FI 3/4	1	1			
52	AI-TT-960012	1P#1,0mm²+Sh.	24Vdc	TT-960012	RM-AHU-7B-2	15	7B-I-3-3-31_Fl 2/4	-	1			
53	AI-FIT-AHU-7B-2-001	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-2-001	RM-AHU-7B-2	19	7B-I-3-3-31_Fl 2/4	-	1			
54	AI-FIT-AHU-7B-2-002	1P#1,0mm ² +Sh.	24Vdc	FIT-AHU-7B-2-002	RM-AHU-7B-2	19	7B-I-3-3-31_FI 2/4	-	1			
55	AI-FIT-EF-7B-2A	1P#1,0mm²+Sh.	24Vdc	FIT-EF-7B-2A	RM-AHU-7B-2	22	7B-I-3-31	-	1			
56	AI-MT-EF-7B-2A	1P#1,0mm ² +Sh.	24Vdc	MT-EF-7B-2A	RM-AHU-7B-2	22	7B-I-3-31	1	1			
57	AI-TT-EF-7B-2A	1P#1,0mm ² +Sh.	24Vdc	TT-EF-7B-2A	RM-AHU-7B-2	22	7B-I-3-31	1	1			
58	AI-TT-RH-B-2027-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2027-1	RM-AHU-7B-2	84	7B-I-2-3-21	-	1			
59	AI-PDT-RAV-B-2027-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2027-1	RM-AHU-7B-2	84	7B-I-2-3-21	-	1			
60	AI-ZI-AHU-7B-2-03A	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-2-03A	RM-AHU-7B-2	18	7B-I-3-3-31_FI 2/4	-	1			
61	AI-ZI-AHU-7B-2-03B	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-2-03B	RM-AHU-7B-2	18	7B-I-3-3-31_FI 2/4	-	1			
62	AI-PT-AHU-7B-3-001	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-3-001	RM-AHU-7B-3	17	7B-I-3-3-31	-	1			
63	AI-PT-AHU-7B-3-002	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-3-002	RM-AHU-7B-3	17	7B-I-3-3-31	-	1			
64	AI-TT-RH-B-2032-1	1P#1,0mm ² +Sh.	24Vdc	TT-RH-B-2032-1	RM-AHU-7B-3	82	7B-I-2-3-21	-	1			









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 6 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
65	AI-TT-RH-B-2033-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2033-1	RM-AHU-7B-3	83	7B-I-2-3-21	-	1
66	AI-PDT-RAV-B-2033-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2033-1	RM-AHU-7B-3	83	7B-I-2-3-21	-	1
67	AI-TT-RH-B-2034-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2034-1	RM-AHU-7B-3	78	7B-I-2-3-21	-	1
68	AI-PDT-RAV-B-2034-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2034-1	RM-AHU-7B-3	78	7B-I-2-3-21	-	1
69	AI-TT-RH-B-2035-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2035-1	RM-AHU-7B-3	83	7B-I-2-3-21	-	1
70	AI-PDT-RAV-B-2035-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2035-1	RM-AHU-7B-3	83	7B-I-2-3-21	-	1
71	AI-TT-RH-B-2036-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2036-1	RM-AHU-7B-3	86	7B-I-2-3-21	-	1
72	AI-PDT-RAV-B-2036-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2036-1	RM-AHU-7B-3	86	7B-I-2-3-21	-	1
73	AI-TT-RH-B-2054-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2054-1	RM-AHU-7B-3	81	7B-I-2-3-21	-	1
74	AI-PDT-RAV-B-2054-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2054-1	RM-AHU-7B-3	81	7B-I-2-3-21	-	1
75	AI-TT-RH-B-2048-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2048-1	RM-AHU-7B-3	79	7B-I-2-3-21	-	1
76	AI-PDT-RAV-B-2048-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2048-1	RM-AHU-7B-3	79	7B-I-2-3-21	-	1
77	AI-TT-RH-B-2048-2	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2048-2	RM-AHU-7B-3	78	7B-I-2-3-21	-	1
78	AI-PDT-RAV-B-2048-2	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2048-2	RM-AHU-7B-3	78	7B-I-2-3-21	-	1
79	AI-TT-RH-B-2048-3	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2048-3	RM-AHU-7B-3	80	7B-I-2-3-21	-	1
80	AI-TT-RH-B-2048-4	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2048-4	RM-AHU-7B-3	80	7B-I-2-3-21	-	1
81	AI-TT-RH-B-2048-5	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2048-5	RM-AHU-7B-3	80	7B-I-2-3-21	-	1
82	AI-TT-RH-B-2030-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2030-1	RM-AHU-7B-3	78	7B-I-2-3-21	-	1
83	AI-FIT-EF-7B-3A	1P#1,0mm²+Sh.	24Vdc	FIT-EF-7B-3A	RM-AHU-7B-3	22	7B-I-3-3-31	-	1
84	AI-FIT-EF-7B-3B	1P#1,0mm²+Sh.	24Vdc	FIT-EF-7B-3B	RM-AHU-7B-3	22	7B-I-3-3-31	-	1
85	AI-MT-AHU-7B-3-001	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-3-001	RM-AHU-7B-3	19	7B-I-3-3-31	1	1
86	AI-TT-AHU-7B-3-001	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-3-001	RM-AHU-7B-3	19	7B-I-3-3-31	1	1
87	AI-MT-AHU-7B-3-002	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-3-002	RM-AHU-7B-3	19	7B-I-3-3-31	1	1
88	AI-TT-AHU-7B-3-002	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-3-002	RM-AHU-7B-3	19	7B-I-3-3-31	1	1
89	AI-TT-960013	1P#1,0mm²+Sh.	24Vdc	TT-960013	RM-AHU-7B-3	15	7B-I-3-3-31	-	1
90	AI-FIT-AHU-7B-3-001	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-3-001	RM-AHU-7B-3	19	7B-I-3-3-31	-	1
91	AI-FIT-AHU-7B-3-002	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-3-002	RM-AHU-7B-3	19	7B-I-3-3-31	-	1
92	AI-ZI-AHU-7B-3-04A	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-3-04A	RM-AHU-7B-3	18	7B-I-3-3-31_FI 2/4	-	1
93	AI-ZI-AHU-7B-3-04B	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-3-04B	RM-AHU-7B-3	18	7B-I-3-3-31_FI 2/4	-	1
94	AI-PT-AHU-7B-4-001	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-4-001	RM-AHU-7B-4	17	7B-I-3-3-31_FI 3/4	-	1
95	AI-PT-AHU-7B-4-002	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-4-002	RM-AHU-7B-4	17	7B-I-3-3-31_FI 3/4	-	1
96	AI-TT-RH-B-2038-1	1P#1,0mm ² +Sh.	24Vdc	TT-RH-B-2038-1	RM-AHU-7B-4	81	7B-I-2-3-21	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 7 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
97	AI-PDT-RAV-B-2038-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2038-1	RM-AHU-7B-4	81	7B-l-2-3-21	-	1
98	AI-TT-RH-B-2039-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2039-1	RM-AHU-7B-4	87	7B-l-2-3-21	-	1
99	AI-PDT-RAV-B-2039-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2039-1	RM-AHU-7B-4	87	7B-I-2-3-21	-	1
100	AI-TT-RH-B-2045-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2045-1	RM-AHU-7B-4	86	7B-I-0-3-01_FI 4/4	-	1
101	AI-PDT-RAV-B-2045-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2045-1	RM-AHU-7B-4	86	7B-I-0-3-01_FI 4/4	-	1
102	AI-MT-AHU-7B-4-001	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-4-001	RM-AHU-7B-4	19	7B-I-3-3-31_FI 3/4	1	1
103	AI-TT-AHU-7B-4-001	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-4-001	RM-AHU-7B-4	19	7B-I-3-3-31_FI 3/4	1	1
104	AI-MT-AHU-7B-4-003	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-4-003	RM-AHU-7B-4	19	7B-I-3-3-31_FI 3/4	1	1
105	AI-TT-AHU-7B-4-003	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-4-003	RM-AHU-7B-4	19	7B-I-3-3-31_FI 3/4	1	1
106	AI-MT-AHU-7B-4-002	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-4-002	RM-AHU-7B-4	19	7B-I-3-3-31_FI 3/4	1	1
107	AI-TT-AHU-7B-4-002	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-4-002	RM-AHU-7B-4	19	7B-I-3-3-31_FI 3/4	1	1
108	AI-TT-960014	1P#1,0mm²+Sh.	24Vdc	TT-960014	RM-AHU-7B-4	15	7B-I-3-3-31_FI 3/4	-	1
109	AI-FIT-AHU-7B-4-001	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-4-001	RM-AHU-7B-4	19	7B-I-3-3-31	-	1
110	AI-FIT-AHU-7B-4-002	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-4-002	RM-AHU-7B-4	19	7B-I-3-3-31	-	1
111	AI-ZI-AHU-7B-4-04A	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-4-04A	RM-AHU-7B-4	18	7B-I-3-3-31_FI 2/4	-	1
112	AI-ZI-AHU-7B-4-04B	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-4-04B	RM-AHU-7B-4	18	7B-I-3-3-31_FI 2/4	-	1
113	AI-PT-AHU-7B-5-001	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-5-001	RM-AHU-7B-5	17	7B-I-3-3-31_FI 3/4	-	1
114	AI-PT-AHU-7B-5-002	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-5-002	RM-AHU-7B-5	17	7B-I-3-3-31_FI 3/4	-	1
115	AI-TT-RH-B-2040-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2040-1	RM-AHU-7B-5	82	7B-I-3-3-31_FI 3/4	-	1
116	AI-PDT-RAV-B-2040-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2040-1	RM-AHU-7B-5	82	7B-I-3-3-31_FI 3/4	-	1
117	AI-TT-RH-B-2041-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2041-1	RM-AHU-7B-5	83	7B-I-3-3-31_FI 3/4	-	1
118	AI-PDT-RAV-B-2041-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2041-1	RM-AHU-7B-5	83	7B-I-3-3-31_FI 3/4	-	1
119	AI-TT-RH-B-2042-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2042-1	RM-AHU-7B-5	83	7B-I-3-3-31_FI 3/4	-	1
120	AI-PDT-RAV-B-2042-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2042-1	RM-AHU-7B-5	83	7B-I-3-3-31_FI 3/4	-	1
121	AI-TT-RH-B-2043-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2043-1	RM-AHU-7B-5	85	7B-I-3-3-31_FI 3/4	-	1
122	AI-PDT-RAV-B-2043-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2043-1	RM-AHU-7B-5	85	7B-I-3-3-31_FI 3/4	-	1
123	AI-TT-RH-B-2047-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2047-1	RM-AHU-7B-5	84	7B-I-3-3-31_FI 3/4	-	1
124	AI-PDT-RAV-B-2047-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2047-1	RM-AHU-7B-5	84	7B-I-3-3-31_FI 3/4	-	1
125	AI-TT-RH-B-2044-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2044-1	RM-AHU-7B-5	84	7B-I-3-3-31_FI 3/4	-	1
126	AI-PDT-RAV-B-2044-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2044-1	RM-AHU-7B-5	84	7B-I-3-3-31_FI 3/4	-	1
127	AI-MT-AHU-7B-5-001	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-5-001	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	1	1
128	AI-TT-AHU-7B-5-001	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-5-001	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	1	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 8 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036	1	
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
129	AI-MT-AHU-7B-5-002	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-5-002	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	1	1
130	AI-TT-AHU-7B-5-002	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-5-002	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	1	1
131	AI-MT-AHU-7B-5-003	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-5-003	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	1	1
132	AI-TT-AHU-7B-5-003	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-5-003	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	1	1
133	AI-MT-EFA-7B-5A-001	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-5-003	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	1	1
134	AI-TT-EFA-7B-5A-001	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-5-003	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	1	1
135	AI-FIT-AHU-7B-5-002	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-5-002	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	-	1
136	AI-FIT-EF-7B-5A	1P#1,0mm ² +Sh.	24Vdc	FIT-EF-7B-5A	RM-AHU-7B-5	22	7B-I-3-3-31_FI 3/4	-	1
137	AI-TT-RH-B-2046-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2046-1	RM-AHU-7B-5	86	7B-I-3-3-31_FI 3/4	-	1
138	AI-PDT-RAV-B-2046-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2046-1	RM-AHU-7B-5	86	7B-I-3-3-31_FI 3/4	-	1
139	AI-ZI-AHU-7B-5-03	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-5-03	RM-AHU-7B-5	18	7B-I-3-3-31_FI 3/4	-	1
140	AI-PT-AHU-7B-6-001	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-6-001	RM-AHU-7B-6	17	7B-I-3-3-31_FI 3/4	-	1
141	AI-PT-AHU-7B-6-002	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-6-002	RM-AHU-7B-6	17	7B-I-3-3-31_FI 3/4	-	1
142	AI-TT-RH-B-2008-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2008-1	RM-AHU-7B-6	78	7B-I-3-3-31_FI 3/4	-	1
143	AI-PDT-RAV-B-2008-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2008-1	RM-AHU-7B-6	78	7B-I-3-3-31_FI 3/4	-	1
144	AI-PDT-RAV-B-2010-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2010-1	RM-AHU-7B-6	78	7B-I-3-3-31_FI 3/4	-	1
145	AI-TT-RH-B-2010-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2010-1	RM-AHU-7B-6	80	7B-I-3-3-31_FI 3/4	-	1
146	AI-TT-RH-B-2011-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2011-1	RM-AHU-7B-6	80	7B-I-3-3-31_FI 3/4	-	1
147	AI-PDT-RAV-B-2011-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2011-1	RM-AHU-7B-6	80	7B-I-3-3-31_FI 3/4	-	1
148	AI-TT-RH-B-2012-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2012-1	RM-AHU-7B-6	81	7B-I-3-3-31_FI 3/4	-	1
149	AI-PDT-RAV-B-2012-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2012-1	RM-AHU-7B-6	81	7B-I-3-3-31_FI 3/4	-	1
150	AI-TT-RH-B-2013-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2013-1	RM-AHU-7B-6	83	7B-I-3-3-31_FI 3/4	-	1
151	AI-PDT-RAV-B-2013-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2013-1	RM-AHU-7B-6	83	7B-I-3-3-31_FI 3/4	-	1
152	AI-TT-RH-B-2014-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2014-1	RM-AHU-7B-6	79	7B-I-3-3-31_FI 3/4	-	1
153	AI-PDT-RAV-B-2014-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2014-1	RM-AHU-7B-6	79	7B-I-3-3-31_FI 3/4	-	1
154	AI-FIT-EF-7B-6A	1P#1,0mm²+Sh.	24Vdc	FIT-EF-7B-6A	RM-AHU-7B-6	22	7B-I-3-3-31_FI 3/4	-	1
155	AI-FIT-EF-7B-6B	1P#1,0mm²+Sh.	24Vdc	FIT-EF-7B-6B	RM-AHU-7B-6	22	7B-I-3-3-31_FI 3/4	-	1
156	AI-MT-AHU-7B-6-001	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-6-001	RM-AHU-7B-6	19	7B-I-3-3-31_FI 3/4	1	1
157	AI-TT-AHU-7B-6-001	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-6-001	RM-AHU-7B-6	19	7B-I-3-3-31_FI 3/4	1	1
158	AI-MT-AHU-7B-6-002	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-6-002	RM-AHU-7B-6	19	7B-I-3-3-31_FI 3/4	1	1
159	AI-TT-AHU-7B-6-002	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-6-002	RM-AHU-7B-6	19	7B-I-3-3-31_FI 3/4	1	1
160	AI-MT-AHU-7B-6-003	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-6-003	RM-AHU-7B-6	19	7B-I-3-3-31 FI 3/4	1	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 9 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
161	AI-TT-AHU-7B-6-003	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-6-003	RM-AHU-7B-6	19	7B-I-3-3-31_FI 3/4	1	1
162	AI-MT-EFA-7B-6A-001	1P#1,0mm²+Sh.	24Vdc	MT-EFA-7B-6A-001	RM-AHU-7B-6	19	7B-I-3-3-31_FI 3/4	1	1
163	AI-TT-EFA-7B-6A-001	1P#1,0mm²+Sh.	24Vdc	TT-EFA-7B-6A-001	RM-AHU-7B-6	19	7B-I-3-3-31_FI 3/4	1	1
164	AI-TT-960016	1P#1,0mm²+Sh.	24Vdc	TT-960016	RM-AHU-7B-6	15	7B-I-3-3-31_FI 3/4	-	1
165	AI-FIT-AHU-7B-6-001	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-6-001	RM-AHU-7B-6	19	7B-I-3-3-31_FI 3/4	-	1
166	AI-ZI-AHU-7B-6-03	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-6-03B	RM-AHU-7B-6	18	7B-I-3-3-31_FI 3/4	-	1
167	AI-FIT-AHU-7B-6-002	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-6-002	RM-AHU-7B-6	19	7B-I-3-3-31_FI 3/4	-	1
168	AI-PT-AHU-7B-7-001	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-7-001	RM-AHU-7B-7	17	7B-I-3-3-31	-	1
169	AI-PT-AHU-7B-7-002	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-7-002	RM-AHU-7B-7	17	7B-I-3-3-31	-	1
170	AI-TT-RH-B-2004-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2004-1	RM-AHU-7B-7	77	7B-I-2-3-21	-	1
171	AI-PDT-RAV-B-2004-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2004-1	RM-AHU-7B-7	77	7B-I-2-3-21	-	1
172	AI-TT-RH-B-2023-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2023-1	RM-AHU-7B-7	84	7B-I-2-3-21	-	1
173	AI-PDT-RAV-B-2023-1	1P#1,0mm ² +Sh.	24Vdc	PDT-RAV-B-2023-1	RM-AHU-7B-7	84	7B-I-2-3-21	-	1
174	AI-TT-RH-B-2025-1	1P#1,0mm ² +Sh.	24Vdc	TT-RH-B-2025-1	RM-AHU-7B-7	87	7B-I-2-3-21	-	1
175	AI-PDT-RAV-B-2025-1	1P#1,0mm ² +Sh.	24Vdc	PDT-RAV-B-2025-1	RM-AHU-7B-7	87	7B-I-2-3-21	-	1
176	AI-TT-RH-B-2024-1	1P#1,0mm ² +Sh.	24Vdc	TT-RH-B-2024-1	RM-AHU-7B-7	86	7B-I-2-3-21	-	1
177	AI-PDT-RAV-B-2024-1	1P#1,0mm ² +Sh.	24Vdc	PDT-RAV-B-2024-1	RM-AHU-7B-7	86	7B-I-2-3-21	-	1
178	AI-TT-RH-B-2026-1	1P#1,0mm ² +Sh.	24Vdc	TT-RH-B-2026-1	RM-AHU-7B-7	86	7B-I-2-3-21	-	1
179	AI-PDT-RAV-B-2026-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2026-1	RM-AHU-7B-7	86	7B-I-2-3-21	-	1
180	AI-TT-RH-B-2003-1	1P#1,0mm ² +Sh.	24Vdc	TT-RH-B-2003-1	RM-AHU-7B-7	87	7B-I-2-3-21	-	1
181	AI-MT-AHU-7B-7-001	1P#1,0mm ² +Sh.	24Vdc	MT-AHU-7B-7-001	RM-AHU-7B-7	19	7B-I-3-3-31	1	1
182	AI-TT-AHU-7B-7-001	1P#1,0mm ² +Sh.	24Vdc	TT-AHU-7B-7-001	RM-AHU-7B-7	19	7B-l-3-3-31	1	1
183	AI-MT-AHU-7B-7-002	1P#1,0mm ² +Sh.	24Vdc	MT-AHU-7B-7-002	RM-AHU-7B-7	19	7B-I-3-3-31	1	1
184	AI-TT-AHU-7B-7-002	1P#1,0mm ² +Sh.	24Vdc	TT-AHU-7B-7-002	RM-AHU-7B-7	19	7B-I-3-3-31	1	1
185	AI-TT-960017	1P#1,0mm ² +Sh.	24Vdc	TT-960017	RM-AHU-7B-7	15	7B-I-3-3-31	-	1
186	AI-FIT-AHU-7B-7-001	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-7-001	RM-AHU-7B-7	19	7B-I-3-3-31	-	1
187	AI-FIT-AHU-7B-7-002	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-7-002	RM-AHU-7B-7	19	7B-I-3-3-31	-	1
188	AI-ZI-AHU-7B-7-03	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-7-03B	RM-AHU-7B-6	18	7B-I-3-31_FI 3/4	-	1
189	AI-PT-AHU-7B-8-001	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-8-001	RM-AHU-7B-8	17	7B-I-3-3-31	-	1
190	AI-PT-AHU-7B-8-002	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-8-002	RM-AHU-7B-8	17	7B-I-3-3-31	-	1
191	AI-TT-RH-B-2017-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2017-1	RM-AHU-7B-8	89	7B-I-2-3-21	-	1
192	AI-TT-RH-B-2002-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2002-1	RM-AHU-7B-8	89	7B-l-2-3-21	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 10 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
193	AI-PDT-RAV-B-2002-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2002-1	RM-AHU-7B-8	89	7B-I-2-3-21	-	1
194	AI-TT-RH-B-2016-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2016-1	RM-AHU-7B-8	82	7B-I-2-3-21	-	1
195	AI-TT-RH-B-2016-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2016-1	RM-AHU-7B-8	82	7B-I-2-3-21	-	1
196	AI-TT-RH-B-2016-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2016-2	RM-AHU-7B-8	82	7B-I-2-3-21	-	1
197	AI-TT-RH-B-2018-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2018-1	RM-AHU-7B-8	81	7B-I-2-3-21	-	1
198	AI-PDT-RAV-B-2018-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2018-1	RM-AHU-7B-8	81	7B-I-2-3-21	-	1
199	AI-TT-RH-B-2019-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2019-1	RM-AHU-7B-8	87	7B-I-2-3-21	-	1
200	AI-PDT-RAV-B-2019-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2019-1	RM-AHU-7B-8	87	7B-I-2-3-21	-	1
201	AI-TT-RH-B-2020-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2020-1	RM-AHU-7B-8	84	7B-I-2-3-21	-	1
202	AI-PDT-RAV-B-2020-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2020-1	RM-AHU-7B-8	84	7B-I-2-3-21	-	1
203	AI-TT-RH-B-2001-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2001-1	RM-AHU-7B-8	84	7B-I-2-3-21	-	1
204	AI-PDT-RAV-B-2001-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2001-1	RM-AHU-7B-8	84	7B-I-2-3-21	-	1
205	AI-MT-AHU-7B-8-001	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-8-001	RM-AHU-7B-8	19	7B-I-3-3-31	1	1
206	AI-TT-AHU-7B-8-001	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-8-001	RM-AHU-7B-8	19	7B-I-3-3-31	1	1
207	AI-MT-AHU-7B-8-002	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-8-002	RM-AHU-7B-8	19	7B-I-3-3-31	1	1
208	AI-TT-AHU-7B-8-002	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-8-002	RM-AHU-7B-8	19	7B-I-3-3-31	1	1
209	AI-TT-960018	1P#1,0mm²+Sh.	24Vdc	TT-960018	RM-AHU-7B-8	15	7B-I-3-3-31	-	1
210	AI-FIT-AHU-7B-8-001	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-8-001	RM-AHU-7B-8	19	7B-I-3-3-31	-	1
211	AI-FIT-AHU-7B-8-002	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-8-002	RM-AHU-7B-8	19	7B-I-3-3-31	-	1
212	AI-FIT-EF-7B-8A	1P#1,0mm²+Sh.	24Vdc	FIT-EF-7B-8A	RM-AHU-7B-8	22	7B-I-3-3-31	-	1
213	AI-TT-RH-B-2001-2	1P#1,0mm²+Sh.	24Vdc	TT-RH-B-2001-2	RM-AHU-7B-8	81	7B-I-2-3-21	-	1
214	AI-PDT-RAV-B-2001-1	1P#1,0mm²+Sh.	24Vdc	PDT-RAV-B-2001-1	RM-AHU-7B-8	80	7B-I-2-3-21	-	1
215	AI-ZI-AHU-7B-8-03A	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-8-03A	RM-AHU-7B-8	18	7B-I-3-3-31	-	1
216	AI-ZI-AHU-7B-8-03B	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-8-03B	RM-AHU-7B-8	18	7B-I-3-3-31	-	1
217	AI-PT-AHU-7B-9-001	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-9-001	RM-AHU-7B-9	17	7B-I-3-3-31	-	1
218	AI-PT-AHU-7B-9-002	1P#1,0mm²+Sh.	24Vdc	PT-AHU-7B-9-002	RM-AHU-7B-9	17	7B-I-3-3-31	-	1
219	AI-ZI-AHU-7B-9-03A	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-9-03A	RM-AHU-7B-9	18	7B-I-3-3-31	-	1
220	AI-ZI-AHU-7B-9-03B	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-9-03B	RM-AHU-7B-9	18	7B-I-3-3-31	-	1
221	AI-TT-TUS-B1001-1	1P#1,0mm²+Sh.	24Vdc	TT-TUS-B1001-1	RM-AHU-7B-9	131	7B-I-1-3-11	-	1
222	AI-TT-TUS-B1004-1	1P#1,0mm²+Sh.	24Vdc	TT-TUS-B1004-1	RM-AHU-7B-9	131	7B-I-1-3-11	-	1
223	AI-TT-TUS-B1009-1	1P#1,0mm²+Sh.	24Vdc	TT-TUS-B1009-1	RM-AHU-7B-9	131	7B-I-1-3-11	-	1
224	AI-TT-TUS-B1012-1	1P#1,0mm ² +Sh.	24Vdc	TT-TUS-B1012-1	RM-AHU-7B-9	131	7B-I-1-3-11	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 11 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
225	AI-TT-TUS-B1013-1	1P#1,0mm²+Sh.	24Vdc	TT-TUS-B1013-1	RM-AHU-7B-9	131	7B-I-1-3-11	-	1
226	AI-TT-RH-B1021-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B1021-1	RM-AHU-7B-9	131	7B-I-1-3-11	-	1
227	AI-TT-TUS-B1023-1	1P#1,0mm²+Sh.	24Vdc	TT-TUS-B1023-1	RM-AHU-7B-9	131	7B-I-1-3-11	-	1
228	AI-TT-RH-B1024-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B1024-1	RM-AHU-7B-2	131	7B-I-1-3-11	-	1
229	AI-TT-RH-B1025-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B1025-1	RM-AHU-7B-9	131	7B-I-1-3-11	-	1
230	AI-TT-RH-B1026-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B1026-1	RM-AHU-7B-9	154	7B-I-1-3-11	-	1
231	AI-TT-RH-B1019-1	1P#1,0mm²+Sh.	24Vdc	TT-RH-B1019-1	RM-AHU-7B-9	148	7B-I-1-3-11	-	1
232	AI-TT-TUS-B1030-1	1P#1,0mm²+Sh.	24Vdc	TT-TUS-B1030-1	RM-AHU-7B-9	131	7B-I-1-3-11	-	1
233	AI-TT-TUS-B1036-1	1P#1,0mm²+Sh.	24Vdc	TT-TUS-B1036-1	RM-AHU-7B-9	131	7B-I-1-3-11	-	1
234	AI-TT-TUS-B1038-1	1P#1,0mm²+Sh.	24Vdc	TT-TUS-B1038-1	RM-AHU-7B-9	141	7B-I-1-3-11	-	1
235	AI-FIT-EF-7B-9A	1P#1,0mm²+Sh.	24Vdc	FIT-EF-7B-9A	RM-AHU-7B-9	22	7B-I-3-3-31	-	1
236	AI-FIT-EF-7B-9B	1P#1,0mm²+Sh.	24Vdc	FIT-EF-7B-9B	RM-AHU-7B-9	22	7B-I-3-3-31	-	1
237	AI-MT-AHU-7B-9-001	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-9-001	RM-AHU-7B-9	19	7B-I-3-3-31	1	1
238	AI-TT-AHU-7B-9-001	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-9-001	RM-AHU-7B-9	19	7B-I-3-3-31	1	1
239	AI-MT-AHU-7B-9-002	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-9-002	RM-AHU-7B-9	19	7B-I-3-3-31	1	1
240	AI-TT-AHU-7B-9-002	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-9-002	RM-AHU-7B-9	19	7B-I-3-3-31	1	1
241	AI-MT-AHU-7B-9-003	1P#1,0mm²+Sh.	24Vdc	MT-AHU-7B-9-003	RM-AHU-7B-9	19	7B-I-3-3-31	-	1
242	AI-TT-AHU-7B-9-003	1P#1,0mm²+Sh.	24Vdc	TT-AHU-7B-9-003	RM-AHU-7B-9	19	7B-I-3-3-31	-	1
243	AI-MT-AHU-7B-9-003	1P#1,0mm²+Sh.	24Vdc	MT-EF-7B-9A-001	RM-AHU-7B-9	19	7B-I-3-3-31	-	1
244	AI-TT-AHU-7B-9-003	1P#1,0mm²+Sh.	24Vdc	TTEF-7B-9A-001	RM-AHU-7B-9	19	7B-I-3-3-31	-	1
245	AI-TT-960019	1P#1,0mm²+Sh.	24Vdc	TT-960019	RM-AHU-7B-9	15	7B-I-3-3-31	-	1
246	AI-FIT-AHU-7B-9-001	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-9-001	RM-AHU-7B-9	19	7B-I-3-3-31	-	1
247	AI-FIT-AHU-7B-9-002	1P#1,0mm²+Sh.	24Vdc	FIT-AHU-7B-9-002	RM-AHU-7B-9	19	7B-I-3-3-31	-	1
248	AI-ZI-AHU-7B-9-03A	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-8-03A	RM-AHU-7B-9	18	7B-I-3-3-31	-	1
249	AI-ZI-AHU-7B-9-03B	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-8-03B	RM-AHU-7B-9	18	7B-I-3-3-31	-	1
250	AI-MT-DOAS-7B-001	1P#1,0mm²+Sh.	24Vdc	MT-DOAS-7B-001	RM-DOAS-7B-1	34	7B-I-3-3-31	1	1
251	AI-TT-DOAS-7B-001	1P#1,0mm²+Sh.	24Vdc	TT-DOAS-7B-001	RM-DOAS-7B-1	34	7B-I-3-3-31	1	1
252	AI-TT-960028	1P#1,0mm²+Sh.	24Vdc	TT-960028	RM-DOAS-7B-1	35	7B-I-3-3-31	-	1
253	AI-PT-DOAS-7B-001	1P#1,0mm²+Sh.	24Vdc	PT-DOAS-7B-001	RM-DOAS-7B-1	33	7B-I-3-3-31	-	1
254	AI-FIT-DOAS-7B-002	1P#1,0mm²+Sh.	24Vdc	FIT-DOAS-7B-002	RM-DOAS-7B-1	33	7B-I-3-3-31	-	1
255	AI-TT-9600271	1P#1,0mm²+Sh.	24Vdc	TT-9600271	RM-FCU-7B	59	7B-I-1-3-11	-	1
256	AI-TT-9600273	1P#1,0mm²+Sh.	24Vdc	TT-9600273	RM-FCU-7B	59	7B-I-1-3-11	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 12 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
257	AI-TT-9600293	1P#1,0mm²+Sh.	24Vdc	TT-9600293	RM-FCU-7B	57	7B-I-1-3-11	-	1
258	AI-TT-9600295	1P#1,0mm²+Sh.	24Vdc	TT-9600295	RM-FCU-7B	61	7B-I-1-3-11	-	1
259	AI-TT-9600297	1P#1,0mm²+Sh.	24Vdc	TT-9600297	RM-FCU-7B	61	7B-I-1-3-11	-	1
260	AI-TT-9600263	1P#1,0mm²+Sh.	24Vdc	TT-9600263	RM-FCU-7B	63	7B-I-1-3-11	-	1
261	AI-TT-960021	1P#1,0mm²+Sh.	24Vdc	TT-960021	RM-FCU-7B	58	7B-I-1-3-11	-	1
262	AI-TT-9600175	1P#1,0mm²+Sh.	24Vdc	TT-9600175	RM-FCU-7B	60	7B-I-1-3-11	-	1
263	AI-TT-9600179	1P#1,0mm²+Sh.	24Vdc	TT-9600179	RM-FCU-7B	67	7B-I-1-3-11	-	1
264	AI-TT-9600181	1P#1,0mm²+Sh.	24Vdc	TT-9600181	RM-FCU-7B	68	7B-I-1-3-11	-	1
265	AI-TT-9600253	1P#1,0mm²+Sh.	24Vdc	TT-9600253	RM-FCU-7B	64	7B-I-1-3-11	-	1
266	AI-TT-9600255	1P#1,0mm²+Sh.	24Vdc	TT-9600255	RM-FCU-7B	62	7B-I-1-3-11	-	1
267	AI-TT-9600257	1P#1,0mm²+Sh.	24Vdc	TT-9600257	RM-FCU-7B	62	7B-I-1-3-11	-	1
268	AI-TT-9600265	1P#1,0mm²+Sh.	24Vdc	TT-9600265	RM-FCU-7B	61	7B-I-1-3-11	-	1
269	AI-TT-9600267	1P#1,0mm²+Sh.	24Vdc	TT-9600267	RM-FCU-7B	59	7B-I-1-3-11	-	1
270	AI-TT-9600261	1P#1,0mm²+Sh.	24Vdc	TT-9600261	RM-FCU-7B	65	7B-I-3-3-31	-	1
271	AI-TT-FCU-B3010-001	1P#1,0mm²+Sh.	24Vdc	TT-FCU-B3010-001	RM-FCU-7B	62	7B-I-1-3-11	-	1
272	AI-TT-FCU-B3010-002	1P#1,0mm²+Sh.	24Vdc	TT-FCU-B3010-002	RM-FCU-7B	60	7B-I-1-3-11	-	1
273	AI-TT-9600287	1P#1,0mm²+Sh.	24Vdc	TT-9600287	RM-FCU-7B	63	7B-I-1-3-11	-	1
274	AI-TT-9600281	1P#1,0mm²+Sh.	24Vdc	TT-9600281	RM-FCU-7B	63	7B-I-3-3-31	-	1
275	AI-TT-9600283	1P#1,0mm²+Sh.	24Vdc	TT-9600283	RM-FCU-7B	60	7B-I-3-3-31	-	1
276	AI-TT-9600275	1P#1,0mm²+Sh.	24Vdc	TT-9600275	RM-FCU-7B	61	7B-I-1-3-11	-	1
277	AI-TT-9600277	1P#1,0mm²+Sh.	24Vdc	TT-9600277	RM-FCU-7B	61	7B-I-1-3-11	-	1
278	BLACK UTILITIES SYSTEM								
279	AI-FIT-610050	1P#1,0mm²+Sh.	24Vdc	FIT-610050	RM-B3012-1	75	7B-I-3-3-31	-	1
280	AI-FIT-940035	1P#1,0mm²+Sh.	24Vdc	FIT-940035	RM-B3012-1	77	7B-I-3-3-31	-	1
281	AI-PIT-940009	1P#1,0mm²+Sh.	24Vdc	PIT-940009	RM-B3012-1	80	7B-I-3-3-31	-	1
282	AI-PIT-940010	1P#1,0mm²+Sh.	24Vdc	PIT-940010	RM-B3012-1	81	7B-I-3-3-31	-	1
283	AI-TIT-940009	1P#1,0mm²+Sh.	24Vdc	TIT-940009	RM-B3012-1	74	7B-I-3-3-31	-	1
284	AI-TIT-940010	1P#1,0mm²+Sh.	24Vdc	TIT-940010	RM-B3012-1	75	7B-I-3-3-31	-	1
285	AI-PDIT-96008	1P#1,0mm²+Sh.	24Vdc	PDIT-96008	RM-B3012-1	75	7B-I-3-3-31	-	1
286	AI-FIT-980014	1P#1,0mm²+Sh.	24Vdc	FIT-980014	RM-B3012-1	76	7B-I-3-3-31	-	1
287	AI-FIT-980016	4P#1,0mm²+Ch.	24Vdo	FIT 00001C	PM B3042 4	70	7D 1 2 2 24		1
288	AI-FIT-980021	1P#1,0mm²+Sh.	24Vdc	FIT-980021	RM-B3012-1	79	7B-I-3-3-31	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 13 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
289	AI-FIT-980029	1P#1,0mm²+Sh.	24Vdc	FIT-980029	RM-B3012-1	80	7B-I-3-3-31	-	1
290	AI-FIT-980030	1P#1,0mm² : Ch.	24Vdo	FIT 000000	PM B0012 1	72	7B + 3 0 01	-	1
291	AI-LIT-980005A	1P#1,0mm²+Sh.	24Vdc	LIT-980005A	RM-B3012-1	74	7B-I-3-3-31	-	1
292	AI-LIT-980005B	1P#1,0mm²+Sh.	24Vdc	LIT-980005B	RM-B3012-1	75	7B-I-3-3-31	-	1
293	AI-PIT-980013	1P#1,0mm²+Sh.	24Vdc	PIT-980013	RM-B3012-1	77	7B-I-3-3-31	-	1
294	AI-PIT-980014	1P#1,0mm²+Sh.	24Vdc	PIT-980014	RM-B3012-1	73	7B-I-3-3-31	-	1
295	AI-PIT-980015	1P#1,0mm²+0h.	24Vdo	PIT 000015	PM D0012 1	75	7B 1 0 0 01		
296	AI-PIT-980016	15#1,0mm²+0h.	24740	PIT-000010	NN-D0012-1	70	7B 1-0-0-01	_	1
297	AI-PIT-980029	1P#1,0mm²+Sh.	24Vdc	PIT-980029	RM-B3012-1	79	7B-I-3-3-31	-	1
298	AI-PIT-980030	17#1,0mm²:0h.	24Vdo	PIT-000000	DM-D0012-1	70	75 0 0 01		1
299	AI-PIT-980001	1P#1,0mm²+Sh.	24Vdc	PIT-980001	RM-B3012-1	79	7B-I-3-3-31	-	1
300	AI-PIT-980002	1F#1,0mm^+3h.	24Vdc	PIT-900002	RM-B3012-1	60	78-i-3-3-i	-	-
301	AI-TIT-980013	1P#1,0mm²+Sh.	24Vdc	TIT-980013	RM-B3012-1	83	7B-I-3-3-31	-	1
302	AI-TIT-980014	1P#1,0mm²+Sh.	24Vdc	TIT-980014	RM-B3012-1	84	7B-I-3-3-31	-	1
303	AI-TIT-980015	17#1,0mm²+3h.	24Vdc	TIT-900015	RW-D3012-1	60	7B-i-3-3-1	-	1
304	AI-TIT-980016	17#1,0mm²+3h.	24Vuc	TiT-900010	NW-D3012-1	67	7B-i-3-3-i	-	
305	AI-TIT-980021	1P#1,0mm²+Sh.	24Vdc	TIT-980021	RM-B3012-1	88	7B-I-3-3-31	-	1
306	AI-TIT-980022	1P#1,0mm²+Sh.	24Vdc	TIT-980022	RM-B3012-1	89	7B-I-3-3-31	-	1
307	AI-TIT-980029	1P#1,0mm²+Sh.	24Vdc	TIT-980029	RM-B3012-1	85	7B-I-3-3-31	-	1
308	AI-TIT-980030	17#1,0mm² · 3h.	24Vdc	TIT-900030	RW-D3012-1	67	7B-i-9-9-1	-	
309	AI-TIT-980001	1P#1,0mm²+Sh.	24Vdc	TIT-980001	RM-B3012-1	87	7B-I-3-3-31	-	1
310	AI-TIT-980002	17#1,0mm²+8h.	24Vdc	TIT-900002	RM-D3012-1	79	7D-1-3-3-1	_	1
311	AI-FIT-980005	1P#1,0mm²+Sh.	24Vdc	FIT-980005	RM-B3012-1	78	7B-I-3-3-31	-	1
312	AI-TIT-980005	1P#1,0mm²+Sh.	24Vdc	TIT-980005	RM-B3012-1	74	7B-I-3-3-31	-	1
313	AI-PIT-980005	1P#1,0mm²+Sh.	24Vdc	PIT-980005	RM-B3012-1	82	7B-I-3-3-31	-	1
314	AI-PDIT-980010	1P#1,0mm²+Sh.	24Vdc	PDIT-980010	RM-B3012-1	86	7B-I-3-3-31	-	1
315	AI-PIT-970002	1P#1,0mm²+Sh.	24Vdc	PIT-970002	RM-B3012-1	80	7B-I-3-3-31	-	1
316	AI-TIT-970002-1	1P#1,0mm²+Sh.	24Vdc	TIT-970002-1	RM-B3012-1	80	7B-I-3-3-31	-	1
317	AI-FIT-070001	1P#1,0mm²+Sh.	24Vdc	FIT-070001	RM-B3012-1	77	7B-I-3-3-31	-	1
318	AI-FIT-070002	1P#1,0mm²+Sh.	24Vdc	FIT-070002	RM-B3012-1	73	7B-I-3-3-31	-	1
319	AI-FIT-070065	1P#1,0mm²+Sh.	24Vdc	FIT-070065	RM-B3012-1	75	7B-I-3-3-31	-	1
320	AI-PIT-070001	1P#1,0mm²+Sh.	24Vdc	PIT-070001	RM-B3012-1	81	7B-I-3-3-31	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

DOC NR: SHEET: 14 de 39
CLIENT NR: REV.:
PRD-AIC-LIS-036 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
321	AI-PIT-070002	1P#1,0mm²+Sh.	24Vdc	PIT-070002	RM-B3012-1	83	7B-I-3-3-31	-	1
322	AI-PIT-070065	1P#1,0mm²+Sh.	24Vdc	PIT-070065	RM-B3012-1	81	7B-I-3-3-31	-	1
323	AI-PDIT-070001	1P#1,0mm²+Sh.	24Vdc	PDIT-070001	RM-B3012-1	78	7B-I-1-3-11	-	1
324	AI-TIT-070001	1P#1,0mm²+Sh.	24Vdc	TIT-070001	RM-B3012-1	76	7B-I-3-3-31	-	1
325	AI-TIT-070002	1P#1,0mm²+Sh.	24Vdc	TIT-070002	RM-B3012-1	77	7B-I-3-3-31	-	1
326	AI-PIT-070066	1P#1,0mm²+Sh.	24Vdc	PIT-070066	RM-B3012-1	77	7B-I-3-3-31	-	1
327	AI-TIT-070003	1P#1,0mm²+Sh.	24Vdc	TIT-070003	RM-B3012-1	79	7B-I-3-3-31	-	1
328	AI-TIT-070065	1P#1,0mm²+Sh.	24Vdc	TIT-070065	RM-B3012-1	77	7B-I-3-3-31	-	1
329	AI-TIT-070066	1P#1,0mm²+Sh.	24Vdc	TIT-070066	RM-B3012-1	75	7B-I-3-3-31	-	1
330	AI-PIT-790104	1P#1,0mm²+Sh.	24Vdc	PIT-790104	RM-B3012-1	74	7B-I-3-3-31	-	1
331	AI-PIT-790327	1P#1,0mm²+Sh.	24Vdc	PIT-790327	RM-B3012-1	74	7B-I-3-3-31	-	1
332	AI-TT-790327	1P#1,0mm²+Sh.	24Vdc	TT-790327	RM-B3012-1	79	7B-I-3-3-31	-	1
333	AI-PDIT-970137	1P#1,0mm²+Sh.	24Vdc	PDIT-970137	RM-B3012-1	80	7B-I-3-3-31	-	1
334	AI-FIT-790319	1P#1,0mm²+Sh.	24Vdc	FIT-790319	RM-B3012-1	82	7B-I-3-3-31	-	1
335	AI-PIT-790212	1P#1,0mm²+Sh.	24Vdc	PIT-790212	RM-B3012-1	86	7B-I-3-3-31	-	1
336	AI-PIT-790319	1P#1,0mm²+Sh.	24Vdc	PIT-790319	RM-B3012-1	85	7B-I-3-3-31	-	1
337	AI-PIT-790321	1P#1,0mm²+Sh.	24Vdc	PIT-790321	RM-B3012-1	78	7B-I-3-3-31	-	1
338	AI-TT-790319	1P#1,0mm²+Sh.	24Vdc	TT-790319	RM-B3012-1	79	7B-I-3-3-31	-	1
339	AI-TT-790321	1P#1,0mm²+Sh.	24Vdc	TT-790321	RM-B3012-1	80	7B-I-3-3-31	-	1
340	AI-FIT-940009	1P#1,0mm²+Sh.	24Vdc	FIT-940009	RM-B3012-1	81	7B-I-3-3-31	-	1
341	AI-FIT-940023	1P#1,0mm²+Sh.	24Vdc	FIT-940023	RM-B3012-1	80	7B-I-3-3-31	-	1
342	AI-FIT-940015	1P#1,0mm²+Sh.	24Vdc	FIT-940015	RM-B3012-1	83	7B-I-3-3-31	-	1
343									
344									
345									









CONDUIT AND CABLE SCHEDULE - BMS 7B

DOC NR: SHEET: **569-DB7B-AIC-320-006**CLIENT NR: 15 de 39 REV.: PRD-AIC-LIS-036

							PRD-AIC-LIS-036		'
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
1	HVAC SYSTEM								
2	AO-TV-960011	1P#1,0mm²+Sh.	24Vdc	TV-960011	RM-AHU-7B-1	15	7B-I-3-3-31_FI 3/4	-	1
3	AO-TV-9700472	1P#1,0mm²+Sh.	24Vdc	TV-9700472	RM-AHU-7B-1	75	7B-I-0-3-01_FI 4/4	-	1
4	AO-TV-9700462	1P#1,0mm²+Sh.	24Vdc	TV-9700462	RM-AHU-7B-1	81	7B-I-0-3-01_FI 2/4	-	1
5	AO-TV-9700528	1P#1,0mm²+Sh.	24Vdc	TV-9700528	RM-AHU-7B-1	82	7B-I-0-3-01_FI 3/4	-	1
6	AO-TV-9700530	1P#1,0mm²+Sh.	24Vdc	TV-9700530	RM-AHU-7B-1	82	7B-I-0-3-01_FI 3/4	-	1
7	AO-TV-9700460	1P#1,0mm²+Sh.	24Vdc	TV-9700460	RM-AHU-7B-1	87	7B-I-0-3-01_FI 3/4	-	1
8	AO-ZI-AHU-7B-1-03	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-1-03	RM-AHU-7B-1	18	7B-I-3-3-31_FI 3/4	-	1
9	AO-TV-960012	1P#1,0mm²+Sh.	24Vdc	TV-960012	RM-AHU-7B-2	15	7B-I-3-3-31_FI 2/4	-	1
10	AO-TV-9700128	1P#1,0mm²+Sh.	24Vdc	TV-9700128	RM-AHU-7B-2	127	7B-I-1-3-11	-	1
11	AO-TV-9700130	1P#1,0mm²+Sh.	24Vdc	TV-9700130	RM-AHU-7B-2	130	7B-I-1-3-11	-	1
12	AO-TV-9700132	1P#1,0mm²+Sh.	24Vdc	TV-9700132	RM-AHU-7B-2	130	7B-I-1-3-11	-	1
13	AO-TV-970048	1P#1,0mm²+Sh.	24Vdc	TV-970048	RM-AHU-7B-2	146	7B-I-1-3-11	-	1
14	AO-TV-970094	1P#1,0mm²+Sh.	24Vdc	TV-970094	RM-AHU-7B-2	146	7B-I-0-3-01_FI 1/4	-	1
15	AO-TV-9700478	1P#1,0mm²+Sh.	24Vdc	TV-9700478	RM-AHU-7B-2	129	7B-I-1-3-11	-	1
16	AO-TV-9700549	1P#1,0mm²+Sh.	24Vdc	TV-9700549	RM-AHU-7B-2	138	7B-I-1-3-11	-	1
17	AO-TV-970034	1P#1,0mm²+Sh.	24Vdc	TV-970034	RM-AHU-7B-2	138	7B-I-1-3-11	-	1
18	AO-TV-9700102	1P#1,0mm²+Sh.	24Vdc	TV-9700102	RM-AHU-7B-2	85	7B-I-2-3-21	-	1
19	AO-TV-9700104	1P#1,0mm²+Sh.	24Vdc	TV-9700104	RM-AHU-7B-2	79	7B-I-2-3-21	-	1
20	AO-TV-970030	1P#1,0mm²+Sh.	24Vdc	TV-970030	RM-AHU-7B-2	79	7B-I-2-3-21	-	1
21	AO-TV-9700440	1P#1,0mm²+Sh.	24Vdc	TV-9700440	RM-AHU-7B-2	83	7B-I-2-3-21	-	1
22	AO-TV-9700106	1P#1,0mm²+Sh.	24Vdc	TV-9700106	RM-AHU-7B-2	78	7B-I-2-3-21	-	1
23	AO-TV-9700110	1P#1,0mm²+Sh.	24Vdc	TV-9700110	RM-AHU-7B-2	86	7B-I-2-3-21	-	1
24	AO-TV-9700114	1P#1,0mm²+Sh.	24Vdc	TV-9700114	RM-AHU-7B-2	77	7B-I-2-3-21	-	1
25	AO-ZI-AHU-7B-2-03A	1P#1,0mm²+Sh.	24Vdc	ZO-AHU-7B-2-03A	RM-AHU-7B-2	18	7B-I-3-3-31_FI 2/4	-	1
26	AO-ZI-AHU-7B-2-03B	1P#1,0mm²+Sh.	24Vdc	ZO-AHU-7B-2-03B	RM-AHU-7B-2	18	7B-I-3-3-31_FI 2/4	-	1
27	AO-TV-960013	1P#1,0mm²+Sh.	24Vdc	TV-960013	RM-AHU-7B-3	15	7B-I-3-3-31	-	1
28	AO-TV-970078	1P#1,0mm²+Sh.	24Vdc	TV-970078	RM-AHU-7B-3	82	7B-I-2-3-21	-	1
29	AO-TV-970080	1P#1,0mm²+Sh.	24Vdc	TV-970080	RM-AHU-7B-3	83	7B-I-2-3-21	-	1
30	AO-TV-970082	1P#1,0mm²+Sh.	24Vdc	TV-970082	RM-AHU-7B-3	83	7B-I-2-3-21	-	1
31	AO-TV-970008	1P#1,0mm²+Sh.	24Vdc	TV-970008	RM-AHU-7B-3	78	7B-I-2-3-21	-	1
32	AO-TV-970028	1P#1,0mm²+Sh.	24Vdc	TV-970028	RM-AHU-7B-3	78	7B-I-2-3-21	-	1
33	AO-TV-970086	1P#1,0mm²+Sh.	24Vdc	TV-970086	RM-AHU-7B-3	83	7B-I-2-3-21	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 16 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
34	AO-TV-970084	1P#1,0mm²+Sh.	24Vdc	TV-970084	RM-AHU-7B-3	83	7B-I-2-3-21	-	1
35	AO-TV-9700438	1P#1,0mm²+Sh.	24Vdc	TV-9700438	RM-AHU-7B-3	78	7B-I-2-3-21	-	1
36	AO-TV-9700434	1P#1,0mm²+Sh.	24Vdc	TV-9700434	RM-AHU-7B-3	80	7B-I-2-3-21	-	1
37	AO-TV-9700436	1P#1,0mm²+Sh.	24Vdc	TV-9700436	RM-AHU-7B-3	80	7B-I-2-3-21	-	1
38	AO-TV-9700432	1P#1,0mm²+Sh.	24Vdc	TV-9700432	RM-AHU-7B-3	80	7B-I-2-3-21	-	1
39	AO-ZI-AHU-7B-3-04A	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-3-04A	RM-AHU-7B-3	18	7B-I-3-3-31	-	1
40	AO-ZI-AHU-7B-3-04B	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-3-04B	RM-AHU-7B-3	18	7B-I-3-3-31	-	1
41	AO-TV-960014	1P#1,0mm²+Sh.	24Vdc	TV-960014	RM-AHU-7B-4	15	7B-I-3-3-31_Fl 3/4	-	1
42	AO-TV-970032	1P#1,0mm²+Sh.	24Vdc	TV-970032	RM-AHU-7B-4	81	7B-I-2-3-21	-	1
43	AO-TV-970036	1P#1,0mm²+Sh.	24Vdc	TV-970036	RM-AHU-7B-4	81	7B-I-2-3-21	-	1
44	AO-TV-9700454	1P#1,0mm²+Sh.	24Vdc	TV-9700454	RM-AHU-7B-4	87	7B-I-2-3-21	-	1
45	AO-TV-9700450	1P#1,0mm²+Sh.	24Vdc	TV-9700450	RM-AHU-7B-4	87	7B-l-2-3-21	-	1
46	AO-TV-9700452	1P#1,0mm²+Sh.	24Vdc	TV-9700452	RM-AHU-7B-4	90	7B-l-2-3-21	-	1
47	AO-TV-970070	1P#1,0mm²+Sh.	24Vdc	TV-970070	RM-AHU-7B-4	90	7B-I-0-3-01_FI 4/4	-	1
48	AO-ZI-AHU-7B-4-04A	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-4-04A	RM-AHU-7B-4	18	7B-I-3-3-31	-	1
49	AO-ZI-AHU-7B-4-04B	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-4-04B	RM-AHU-7B-4	18	7B-I-3-3-31	-	1
50	AO-TV-960015	1P#1,0mm²+Sh.	24Vdc	TV-960015	RM-AHU-7B-5	15	7B-I-3-3-31_FI 3/4	-	1
51	AO-TV-970060	1P#1,0mm²+Sh.	24Vdc	TV-970060	RM-AHU-7B-5	82	7B-I-3-3-31_FI 4/4	-	1
52	AO-TV-970064	1P#1,0mm²+Sh.	24Vdc	TV-970064	RM-AHU-7B-5	82	7B-I-3-3-31_FI 4/4	-	1
53	AO-TV-970066	1P#1,0mm²+Sh.	24Vdc	TV-970066	RM-AHU-7B-5	83	7B-I-3-3-31_FI 4/4	-	1
54	AO-TV-970062	1P#1,0mm²+Sh.	24Vdc	AO-TV-970062	RM-AHU-7B-5	83	7B-I-3-3-31_FI 4/4	-	1
55	AO-TV-970072	1P#1,0mm²+Sh.	24Vdc	TV-970072	RM-AHU-7B-5	83	7B-I-3-3-31_FI 4/4	-	1
56	AO-TV-970068	1P#1,0mm²+Sh.	24Vdc	TV-970068	RM-AHU-7B-5	83	7B-I-3-3-31_FI 4/4	-	1
57	AO-TV-9700470	1P#1,0mm²+Sh.	24Vdc	TV-9700470	RM-AHU-7B-5	85	7B-I-3-3-31_FI 4/4	-	1
58	AO-ZI-AHU-7B-5-03	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-5-03	RM-AHU-7B-5	18	7B-I-3-3-31_FI 3/4	-	1
59	AO-TV-970074	1P#1,0mm²+Sh.	24Vdc	TV-970074	RM-AHU-7B-5	87	7B-l-2-3-21	-	1
60	AO-TV-960016	1P#1,0mm²+Sh.	24Vdc	TV-960016	RM-AHU-7B-6	15	7B-I-3-3-31_FI 3/4	-	1
61	AO-TV-970054	1P#1,0mm²+Sh.	24Vdc	TV-970054	RM-AHU-7B-6	78	7B-I-3-3-31_FI 3/4	-	1
62	AO-TV-970052	1P#1,0mm²+Sh.	24Vdc	TV-970052	RM-AHU-7B-6	78	7B-I-3-3-31_FI 3/4	-	1
63	AO-TV-970042	1P#1,0mm²+Sh.	24Vdc	TV-970042	RM-AHU-7B-6	80	7B-I-3-3-31_FI 3/4	-	1
64	AO-TV-970046	1P#1,0mm²+Sh.	24Vdc	TV-970046	RM-AHU-7B-6	80	7B-I-3-3-31_FI 3/4	-	1
65	AO-TV-970040	1P#1,0mm²+Sh.	24Vdc	TV-970040	RM-AHU-7B-6	80	7B-I-3-3-31_FI 3/4	-	1
66	AO-TV-970044	1P#1,0mm²+Sh.	24Vdc	TV-970044	RM-AHU-7B-6	81	7B-I-3-3-31_FI 3/4	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 17 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
67	AO-ZI-AHU-7B-6-03	1P#1,0mm²+Sh.	24Vdc	ZO-AHU-7B-6-03	RM-AHU-7B-6	18	7B-I-3-3-31_FI 3/4	-	1
68	AO-TV-960017	1P#1,0mm²+Sh.	24Vdc	TV-960017	RM-AHU-7B-7	15	7B-I-3-3-31	-	1
69	AO-TV-9700024	1P#1,0mm²+Sh.	24Vdc	TV-9700024	RM-AHU-7B-7	77	7B-I-2-3-21	-	1
70	AO-TV-970014	1P#1,0mm²+Sh.	24Vdc	TV-970014	RM-AHU-7B-7	77	7B-I-2-3-21	-	1
71	AO-TV-970012	1P#1,0mm²+Sh.	24Vdc	TV-970012	RM-AHU-7B-7	84	7B-I-0-3-01_FI 1/4	-	1
72	AO-TV-970018	1P#1,0mm²+Sh.	24Vdc	TV-970018	RM-AHU-7B-7	84	7B-I-2-3-21	-	1
73	AO-TV-970016	1P#1,0mm²+Sh.	24Vdc	TV-970016	RM-AHU-7B-7	87	7B-I-2-3-21	-	1
74	AO-TV-970026	1P#1,0mm²+Sh.	24Vdc	TV-970026	RM-AHU-7B-7	87	7B-I-2-3-21	-	1
75	AO-ZI-AHU-7B-7-03	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-7-03	RM-AHU-7B-7	18	7B-I-3-3-31	-	1
76	AO-TV-970018	1P#1,0mm²+Sh.	24Vdc	TV-970018	RM-AHU-7B-8	15	7B-I-0-3-01_Fl 1/4	-	1
77	AO-TV-9700116	1P#1,0mm²+Sh.	24Vdc	TV-9700116	RM-AHU-7B-8	89	7B-I-0-3-01_FI 1/4	-	1
78	AO-TV-970096	1P#1,0mm²+Sh.	24Vdc	TV-970096	RM-AHU-7B-8	89	7B-I-0-3-01_FI 1/4	-	1
79	AO-TV-9700122	1P#1,0mm²+Sh.	24Vdc	TV-9700122	RM-AHU-7B-8	89	7B-I-0-3-01_FI 1/4	-	1
80	AO-TV-9700464	1P#1,0mm²+Sh.	24Vdc	TV-9700464	RM-AHU-7B-8	82	7B-I-0-3-01_Fl 1/4	-	1
81	AO-TV-9700120	1P#1,0mm²+Sh.	24Vdc	TV-9700120	RM-AHU-7B-8	82	7B-I-0-3-01_FI 1/4	-	1
82	AO-TV-9700118	1P#1,0mm²+Sh.	24Vdc	TV-9700118	RM-AHU-7B-8	82	7B-I-0-3-01_FI 1/4	-	1
83	AO-TV-970092	1P#1,0mm²+Sh.	24Vdc	TV-970092	RM-AHU-7B-8	-	7B-I-0-3-01_FI 1/4	-	1
84	AO-XY-AHU-7B-8-04A	1P#1,0mm²+Sh.	24Vdc	XY-AHU-7B-8-04A	RM-AHU-7B-8	18	7B-I-3-3-31	-	1
85	AO-XY-AHU-7B-8-04B	1P#1,0mm²+Sh.	24Vdc	XY-AHU-7B-8-04B	RM-AHU-7B-8	18	7B-I-3-3-31	-	1
86	AO-TV-970098	1P#1,0mm²+Sh.	24Vdc	TV-970098	RM-AHU-7B-8	81	7B-I-0-3-01_FI 1/4	-	1
87	AO-TV-970476	1P#1,0mm²+Sh.	24Vdc	TV-970476	RM-AHU-7B-8	87	7B-I-0-3-01_FI 1/4	-	1
88	AO-ZI-AHU-7B-8-03A	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-8-03A	RM-AHU-7B-8	18	7B-I-3-3-31	-	1
89	AO-ZI-AHU-7B-8-03B	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-8-03B	RM-AHU-7B-8	18	7B-I-3-3-31	-	1
90	AO-TV-960019	1P#1,0mm²+Sh.	24Vdc	TV-960019	RM-AHU-7B-9	15	7B-I-3-3-31	-	1
91	AO-TV-9700126	1P#1,0mm²+Sh.	24Vdc	TV-9700126	RM-AHU-7B-9	131	7B-I-1-3-11	-	1
92	AO-TV-9700134	1P#1,0mm²+Sh.	24Vdc	TV-9700134	RM-AHU-7B-9	154	7B-I-1-3-11	-	1
93	AO-TV-9700466	1P#1,0mm²+Sh.	24Vdc	TV-9700466	RM-AHU-7B-9	148	7B-I-1-3-11	-	1
94	AO-ZI-AHU-7B-9-03A	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-9-03A	RM-AHU-7B-9	18	7B-I-3-3-31	-	1
95	AO-ZI-AHU-7B-9-03B	1P#1,0mm²+Sh.	24Vdc	ZI-AHU-7B-9-03B	RM-AHU-7B-9	18	7B-I-3-3-31	-	1
96	AO-TV-960028	1P#1,0mm²+Sh.	24Vdc	TV-960028	RM-DOAS-7B-1	35	7B-I-3-3-31	-	1
97	AO-XY-DOAS-7B-04A	1P#1,0mm²+Sh.	24Vdc	XY-DOAS-7B-04A	RM-DOAS-7B-1	33	7B-I-3-3-31	-	1
98	AO-XY-DOAS-7B-04B	1P#1,0mm²+Sh.	24Vdc	XY-DOAS-7B-04B	RM-DOAS-7B-1	33	7B-I-3-3-31	-	1
99	AO-TV-9600271	1P#1,0mm²+Sh.	24Vdc	TV-9600271	RM-FCU-7B	59	7B-I-1-3-11	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 18 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
100	AO-TV-9600273	1P#1,0mm²+Sh.	24Vdc	TV-9600273	RM-FCU-7B	59	7B-I-1-3-11	-	1
101	AO-TV-9600293	1P#1,0mm²+Sh.	24Vdc	TV-9600293	RM-FCU-7B	57	7B-I-1-3-11	-	1
102	AO-TV-9600295	1P#1,0mm²+Sh.	24Vdc	TV-9600295	RM-FCU-7B	61	7B-I-1-3-11	-	1
103	AO-TV-9600297	1P#1,0mm²+Sh.	24Vdc	TV-9600297	RM-FCU-7B	61	7B-I-1-3-11	-	1
104	AO-TV-9600263	1P#1,0mm²+Sh.	24Vdc	TV-9600263	RM-FCU-7B	63	7B-I-1-3-11	-	1
105	AO-TV-960021	1P#1,0mm²+Sh.	24Vdc	TV-960021	RM-FCU-7B	58	7B-I-1-3-11	-	1
106	AO-TV-9600175	1P#1,0mm²+Sh.	24Vdc	TV-9600175	RM-FCU-7B	60	7B-I-1-3-11	-	1
107	AO-TV-9600179	1P#1,0mm²+Sh.	24Vdc	TV-9600179	RM-FCU-7B	67	7B-I-1-3-11	-	1
108	AO-TV-9600181	1P#1,0mm²+Sh.	24Vdc	TV-9600181	RM-FCU-7B	68	7B-I-1-3-11	-	1
109	AO-TV-9600253	1P#1,0mm²+Sh.	24Vdc	TV-9600253	RM-FCU-7B	64	7B-I-1-3-11	-	1
110	AO-TV-9600255	1P#1,0mm²+Sh.	24Vdc	TV-9600255	RM-FCU-7B	62	7B-I-1-3-11	-	1
111	AO-TV-9600257	1P#1,0mm²+Sh.	24Vdc	TV-9600257	RM-FCU-7B	62	7B-I-1-3-11	-	1
112	AO-TV-9600265	1P#1,0mm²+Sh.	24Vdc	TV-9600265	RM-FCU-7B	61	7B-I-1-3-11	-	1
113	AO-TV-9600267	1P#1,0mm²+Sh.	24Vdc	TV-9600267	RM-FCU-7B	59	7B-I-1-3-11	-	1
114	AO-TV-9600261	1P#1,0mm²+Sh.	24Vdc	TV-9600261	RM-FCU-7B	65	7B-I-3-3-31	-	1
115	AO-TV-9600287	1P#1,0mm²+Sh.	24Vdc	TV-9600287	RM-FCU-7B	62	7B-I-1-3-11	-	1
116	AO-TV-FCU-B3010-001	1P#1,0mm²+Sh.	24Vdc	TV-FCU-B3010-001	RM-FCU-7B	60	7B-I-1-3-11	-	1
117	AO-TV-FCU-B3010-002	1P#1,0mm²+Sh.	24Vdc	TV-FCU-B3010-002	RM-FCU-7B	63	7B-I-3-3-31	-	1
118	AO-TV-9600281	1P#1,0mm²+Sh.	24Vdc	TV-9600281	RM-FCU-7B	63	7B-I-3-3-31	-	1
119	AO-TV-9600283	1P#1,0mm²+Sh.	24Vdc	TV-9600283	RM-FCU-7B	60	7B-I-3-3-31	-	1
120	AO-TV-9600275	1P#1,0mm²+Sh.	24Vdc	TV-9600275	RM-FCU-7B	61	7B-I-1-3-11	-	1
121	AO-TV-9600277	1P#1,0mm²+Sh.	24Vdc	TV-9600277	RM-FCU-7B	61	7B-I-1-3-11	-	1
122	-	-	-	-	-	-	-	-	-
123	BLACK UTILITIES SYSTEM								
124	AO-TV-070001	1P#1,0mm²+Sh.	24Vdc	TV-070001	RM-B3012-1	143	7B-I-3-3-31	-	1
125									
126									
127									
128									
129									
130									









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 19 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

						_	PRD-AIC-LIS-036		<u> </u>
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
1	HVAC SYSTEM								
2	DI-XZSH-AHU-7B-1-01	1P#1,0mm²	24Vdc	X/SH-AHU-/B-1-01	RM-AHU-7B-1	15	/B-I-3-3-31_FI 3/4	-	1
3	DI-XZSL-AHU-7B-1-01	1P#1,0mm²	24Vdc	XZSL-AHU-7B-1-01	RM-AHU-7B-1	15	7B-I-3-3-31_FI 3/4	-	1
4	DI-XZSH-AHU-7B-1-02	1P#1,0mm²	24Vdc	XZSH-AHU-7B-1-02	RM-AHU-7B-1	16	7B-I-3-3-31_FI 3/4	-	1
5	DI-XZSL-AHU-7B-1-02	1P#1,0mm ²	24Vdc	XZSL-AHU-7B-1-02	RM-AHU-7B-1	16	7B-I-3-3-31_FI 3/4	-	1
6	DI-XZSH-AHU-7B-1-04	1P#1,0mm ²	24Vdc	XZSH-AHU-7B-1-04	RM-AHU-7B-1	18	7B-I-3-3-31_FI 3/4	-	1
7	DI-XZSL-AHU-7B-1-04	1P#1,0mm²	24Vdc	XZSL-AHU-7B-1-04	RM-AHU-7B-1	18	7B-I-3-3-31_FI 3/4	-	1
8	DI-PDS-AHU-7B-1-001	1P#1,0mm²	24Vdc	PDS-AHU-7B-1-001	RM-AHU-7B-1	15	7B-I-3-3-31_FI 3/4	-	1
9	DI-ZS-AHU-7B-1-001	1P#1,0mm ²	24Vdc	ZS-AHU-7B-1-001	RM-AHU-7B-1	18	7B-I-3-3-31_FI 3/4	-	1
10	DI-XZSH-AHU-7B-1-05	1P#1,0mm²	24Vdc	XZSH-AHU-7B-1-05	RM-AHU-7B-1	19	7B-I-3-3-31_FI 3/4	-	1
11	DI-XZSL-AHU-7B-1-05	1P#1,0mm ²	24Vdc	XZSL-AHU-7B-1-05	RM-AHU-7B-1	19	7B-I-3-3-31_FI 3/4	-	1
12	DI-HS-SC-7B-1-001	1P#1,0mm ²	24Vdc	HS-SC-7B-1-001	RM-AHU-7B-1	24	7B-I-3-3-31_FI 3/4	-	1
13	DI-HS-SC-7B-1-002	1P#1,0mm ²	24Vdc	HS-SC-7B-1-002	RM-AHU-7B-1	24	7B-I-3-3-31_FI 3/4	-	1
14	DI-XA-7B1-RFD-B3001-01A	1P#1,5mm²	24Vdc	XA-7B1-RFD-B3001-01A	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
15	DI-XA-7B1-RFD-B3001-01B	1P#1,5mm²	24Vdc	XA-7B1-RFD-B3001-01B	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
16	DI-XA-7B1-RFD-B3001-01C	1P#1,5mm²	24Vdc	XA-7B1-RFD-B3001-01B	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
17	DI-XA-7B1-RFD-B3001-02A	1P#1,5mm²	24Vdc	XA-7B1-RFD-B3001-02A	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
18	DI-XA-7B1-RFD-B3001-02B	1P#1,5mm²	24Vdc	XA-7B1-RFD-B3001-02B	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
19	DI-XA-7B1-RFD-B3001-02C	1P#1,5mm²	24Vdc	XA-7B1-RFD-B3001-02B	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
20	DI-XA-7B1-RFD-B3001-03A	1P#1,5mm²	24Vdc	XA-7B1-RFD-B3001-02A	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
21	DI-XA-7B1-RFD-B3001-03B	1P#1,5mm²	24Vdc	XA-7B1-RFD-B3001-02B	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
22	DI-XA-7B1-RFD-B3001-03C	1P#1,5mm²	24Vdc	XA-7B1-RFD-B3001-02B	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
23	DI-XZSH-AHU-7B-2-01A	1P#1,0mm²	24Vdc	XZSH-AHU-7B-2-01A	RM-AHU-7B-2	15	7B-I-3-3-31	-	1
24	DI-XZSL-AHU-7B-2-01A	1P#1,0mm²	24Vdc	XZSL-AHU-7B-2-01A	RM-AHU-7B-2	15	7B-I-3-3-31	-	1
25	DI-XZSH-AHU-7B-2-01B	1P#1,0mm ²	24Vdc	XZSH-AHU-7B-2-01B	RM-AHU-7B-2	15	7B-I-3-3-31	-	1
26	DI-XZSL-AHU-7B-2-01B	1P#1,0mm²	24Vdc	XZSL-AHU-7B-2-01B	RM-AHU-7B-2	15	7B-I-3-3-31	-	1
27	DI-XZSH-AHU-7B-2-02	1P#1,0mm²	24Vdc	XZSH-AHU-7B-2-02	RM-AHU-7B-2	16	7B-I-3-3-31	-	1
28	DI-XZSL-AHU-7B-2-02	1P#1,0mm ²	24Vdc	XZSL-AHU-7B-2-02	RM-AHU-7B-2	16	7B-I-3-3-31	-	1
29	DI-XZSH-AHU-7B-2-04	1P#1,0mm ²	24Vdc	XZSH-AHU-7B-2-04	RM-AHU-7B-2	18	7B-I-3-3-31	-	1
30	DI-XZSL-AHU-7B-2-04	1P#1,0mm²	24Vdc	XZSL-AHU-7B-2-04	RM-AHU-7B-2	18	7B-I-3-3-31	-	1
31	DI-PDS-AHU-7B-2-001	1P#1,0mm²	24Vdc	PDS-AHU-7B-2-001	RM-AHU-7B-2	15	7B-I-3-3-31	-	1
32	DI-ZS-AHU-7B-2-001	1P#1,0mm²	24Vdc	ZS-AHU-7B-2-001	RM-AHU-7B-2	18	7B-I-3-3-31	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 20 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
33	DI-XZSH-AHU-7B-2-05A	1P#1,0mm²	24Vdc	XZSH-AHU-7B-2-05A	RM-AHU-7B-2	19	7B-I-3-3-31	-	1
34	DI-XZSL-AHU-7B-2-05A	1P#1,0mm ²	24Vdc	XZSL-AHU-7B-2-05A	RM-AHU-7B-2	19	7B-I-3-3-31	-	1
35	DI-XZSH-AHU-7B-2-05B	1P#1,0mm ²	24Vdc	XZSH-AHU-7B-2-05B	RM-AHU-7B-2	19	7B-I-3-3-31	-	1
36	DI-XZSL-AHU-7B-2-05B	1P#1,0mm ²	24Vdc	XZSL-AHU-7B-2-05B	RM-AHU-7B-2	19	7B-I-3-31	-	1
37	DI-HS-SC-7B-2-001	1P#1,0mm ²	24Vdc	HS-SC-7B-2-001	RM-AHU-7B-2	22	7B-I-3-31	-	1
38	DI-HS-SC-7B-2-002	1P#1,0mm ²	24Vdc	HS-SC-7B-2-002	RM-AHU-7B-2	22	7B-I-3-31	-	1
39	DI-HS-EF-7B-2-02A	1P#1,0mm ²	24Vdc	HS-EF-7B-2-02A	RM-AHU-7B-2	22	7B-I-3-31	-	1
40	DI-XA-7B2-RFD-B2028-01A	1P#1,5mm²	24Vdc	XA-7B2-RFD-B2028-01A	RM-AHU-7B-2	50	7B-I-3-31	-	1
41	DI-XA-7B2-RFD-B2028-01B	1P#1,5mm²	24Vdc	XA-7B2-RFD-B2028-02A	RM-AHU-7B-2	50	7B-I-3-31	-	1
42	DI-XA-7B2-RFD-B2028-01C	1P#1,5mm²	24Vdc	XA-7B2-RFD-B2028-03A	RM-AHU-7B-2	50	7B-I-3-31	MOD. FIRE ALARM	1
43	DI-XA-7B2-RFD-B2028-02A	1P#1,5mm²	24Vdc	XA-7B2-RFD-B2028-01A	RM-AHU-7B-2	50	7B-I-3-31	-	1
44	DI-XA-7B2-RFD-B2028-02B	1P#1,5mm²	24Vdc	XA-7B2-RFD-B2028-02A	RM-AHU-7B-2	50	7B-I-3-31	-	1
45	DI-XA-7B2-RFD-B2028-02C	1P#1,5mm²	24Vdc	XA-7B2-RFD-B2028-03A	RM-AHU-7B-2	50	7B-I-3-31	MOD. FIRE ALARM	1
46	DI-XA-7B2-RFD-B2028-03A	1P#1,5mm²	24Vdc	XA-7B2-RFD-B2028-01A	RM-AHU-7B-2	50	7B-I-3-31	-	1
47	DI-XA-7B2-RFD-B2028-03B	1P#1,5mm²	24Vdc	XA-7B2-RFD-B2028-02A	RM-AHU-7B-2	50	7B-I-3-31	-	1
48	DI-XA-7B2-RFD-B2028-03C	1P#1,5mm²	24Vdc	XA-7B2-RFD-B2028-03A	RM-AHU-7B-2	50	7B-I-3-31	MOD. FIRE ALARM	1
49	DI-XA-7B2-RFD-B3001-01A	1P#1,5mm²	24Vdc	XA-7B2-RFD-B3001-01A	RM-AHU-7B-2	50	7B-I-3-31	-	1
50	DI-XA-7B2-RFD-B3001-01B	1P#1,5mm²	24Vdc	XA-7B2-RFD-B3001-02A	RM-AHU-7B-2	50	7B-I-3-31	-	1
51	DI-XA-7B2-RFD-B3001-01C	1P#1,5mm²	24Vdc	XA-7B2-RFD-B3001-03A	RM-AHU-7B-2	50	7B-I-3-31	MOD. FIRE ALARM	1
52	DI-XA-7B2-RFD-B3001-02A	1P#1,5mm²	24Vdc	XA-7B2-RFD-B3001-01A	RM-AHU-7B-2	50	7B-I-3-31	-	1
53	DI-XA-7B2-RFD-B3001-02B	1P#1,5mm²	24Vdc	XA-7B2-RFD-B3001-02A	RM-AHU-7B-2	50	7B-I-3-3-31	-	1
54	DI-XA-7B2-RFD-B3001-02C	1P#1,5mm²	24Vdc	XA-7B2-RFD-B3001-03A	RM-AHU-7B-2	50	7B-I-3-31	MOD. FIRE ALARM	1
55	DI-XA-7B2-RFD-B3001-03A	1P#1,5mm²	24Vdc	XA-7B2-RFD-B3001-01A	RM-AHU-7B-2	50	7B-I-3-31	-	1
56	DI-XA-7B2-RFD-B3001-03B	1P#1,5mm²	24Vdc	XA-7B2-RFD-B3001-02A	RM-AHU-7B-2	50	7B-I-3-31	-	1
57	DI-XA-7B2-RFD-B3001-03C	1P#1,5mm²	24Vdc	XA-7B2-RFD-B3001-03A	RM-AHU-7B-2	50	7B-I-3-31	MOD. FIRE ALARM	1
58	DI-XZSH-AHU-7B-3-01A	1P#1,0mm²	24Vdc	XZSH-AHU-7B-3-01A	RM-AHU-7B-3	15	7B-I-3-31	-	1
59	DI-XZSL-AHU-7B-3-01A	1P#1,0mm²	24Vdc	XZSL-AHU-7B-3-01A	RM-AHU-7B-3	15	7B-I-3-31	-	1
60	DI-XZSH-AHU-7B-3-01B	1P#1,0mm²	24Vdc	XZSH-AHU-7B-3-01B	RM-AHU-7B-3	15	7B-I-3-3-31	-	1
61	DI-XZSL-AHU-7B-3-01B	1P#1,0mm²	24Vdc	XZSL-AHU-7B-3-01B	RM-AHU-7B-3	15	7B-I-3-3-31	-	1
62	DI-XZSH-AHU-7B-3-02	1P#1,0mm²	24Vdc	XZSH-AHU-7B-3-02	RM-AHU-7B-3	16	7B-I-3-3-31	-	1
63	DI-XZSL-AHU-7B-3-02	1P#1,0mm²	24Vdc	XZSL-AHU-7B-3-02	RM-AHU-7B-3	16	7B-I-3-3-31	-	1
64	DI-XZSH-AHU-7B-3-04	1P#1,0mm²	24Vdc	XZSH-AHU-7B-3-04	RM-AHU-7B-3	18	7B-I-3-3-31	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 21 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
65	DI-XZSL-AHU-7B-3-04	1P#1,0mm ²	24Vdc	XZSL-AHU-7B-3-04	RM-AHU-7B-3	18	7B-I-3-3-31	-	1
66	DI-PDS-AHU-7B-3-001	1P#1,0mm²	24Vdc	PDS-AHU-7B-3-001	RM-AHU-7B-3	15	7B-I-3-3-31	-	1
67	DI-ZS-AHU-7B-3-001	1P#1,0mm²	24Vdc	ZS-AHU-7B-3-001	RM-AHU-7B-3	18	7B-I-3-3-31	-	1
68	DI-ZS-AHU-7B-3-002	1P#1,0mm ²	24Vdc	ZS-AHU-7B-3-002	RM-AHU-7B-3	18	7B-I-3-3-31	-	1
69	DI-XZSH-AHU-7B-3-05A	1P#1,0mm ²	24Vdc	XZSH-AHU-7B-3-05A	RM-AHU-7B-3	19	7B-I-3-3-31	-	1
70	DI-XZSL-AHU-7B-3-05A	1P#1,0mm²	24Vdc	XZSL-AHU-7B-3-05A	RM-AHU-7B-3	19	7B-I-3-3-31	-	1
71	DI-XZSH-AHU-7B-3-05B	1P#1,0mm²	24Vdc	XZSH-AHU-7B-3-05B	RM-AHU-7B-3	19	7B-I-3-3-31	-	1
72	DI-XZSL-AHU-7B-3-05B	1P#1,0mm²	24Vdc	XZSL-AHU-7B-3-05B	RM-AHU-7B-3	19	7B-I-3-3-31	-	1
73	DI-AS-AHU-7B-3-001	1P#1,0mm²	24Vdc	AS-AHU-7B-3-001	RM-AHU-7B-3	21	7B-I-3-3-31	-	1
74	DI-HS-SC-7B-3-001	1P#1,0mm²	24Vdc	HS-SC-7B-3-001	RM-AHU-7B-3	23	7B-I-3-3-31	-	1
75	DI-HS-SC-7B-3-002	1P#1,0mm²	24Vdc	HS-SC-7B-3-002	RM-AHU-7B-3	23	7B-I-3-3-31	-	1
76	DI-HS-EF-7B-3-03A	1P#1,0mm²	24Vdc	HS-EF-7B-3-03A	RM-AHU-7B-3	22	7B-I-3-3-31	-	1
77	DI-HS-EF-7B-3-03B	1P#1,0mm²	24Vdc	HS-EF-7B-3-03B	RM-AHU-7B-3	22	7B-I-3-3-31	-	1
78	DI-XA-7B3-RFD-B3001-01A	1P#1,5mm²	24Vdc	XA-7B3-RFD-B3001-01A	RM-AHU-7B-3	50	7B-I-3-3-31	-	1
79	DI-XA-7B3-RFD-B3001-01B	1P#1,5mm²	24Vdc	XA-7B3-RFD-B3001-02A	RM-AHU-7B-3	50	7B-I-3-3-31	-	1
80	DI-XA-7B3-RFD-B3001-01C	1P#1,5mm²	24Vdc	XA-7B3-RFD-B3001-03A	RM-AHU-7B-3	50	7B-I-3-3-31	MOD. FIRE ALARM	1
81	DI-XA-7B3-RFD-B3001-02A	1P#1,5mm²	24Vdc	XA-7B3-RFD-B3001-01A	RM-AHU-7B-3	50	7B-I-3-3-31	-	1
82	DI-XA-7B3-RFD-B3001-02B	1P#1,5mm²	24Vdc	XA-7B3-RFD-B3001-02A	RM-AHU-7B-3	50	7B-I-3-3-31	-	1
83	DI-XA-7B3-RFD-B3001-02C	1P#1,5mm²	24Vdc	XA-7B3-RFD-B3001-03A	RM-AHU-7B-3	50	7B-I-3-3-31	MOD. FIRE ALARM	1
84	DI-XA-7B3-RFD-B3001-03A	1P#1,5mm²	24Vdc	XA-7B3-RFD-B3001-01A	RM-AHU-7B-3	50	7B-I-3-3-31	-	1
85	DI-XA-7B3-RFD-B3001-03B	1P#1,5mm²	24Vdc	XA-7B3-RFD-B3001-02A	RM-AHU-7B-3	50	7B-I-3-3-31	-	1
86	DI-XA-7B3-RFD-B3001-03C	1P#1,5mm²	24Vdc	XA-7B3-RFD-B3001-03A	RM-AHU-7B-3	50	7B-I-3-3-31	MOD. FIRE ALARM	1
87	DI-XZSH-AHU-7B-4-01A	1P#1,0mm²	24Vdc	XZSH-AHU-7B-4-01A	RM-AHU-7B-4	15	7B-I-3-3-31	-	1
88	DI-XZSL-AHU-7B-4-01A	1P#1,0mm²	24Vdc	XZSL-AHU-7B-4-01A	RM-AHU-7B-4	15	7B-I-3-3-31	-	1
89	DI-XZSH-AHU-7B-4-01B	1P#1,0mm²	24Vdc	XZSH-AHU-7B-4-01B	RM-AHU-7B-4	15	7B-I-3-3-31	-	1
90	DI-XZSL-AHU-7B-4-01B	1P#1,0mm²	24Vdc	XZSL-AHU-7B-4-01B	RM-AHU-7B-4	15	7B-I-3-3-31	-	1
91	DI-XZSH-AHU-7B-4-02	1P#1,0mm²	24Vdc	XZSH-AHU-7B-4-02	RM-AHU-7B-4	16	7B-I-3-3-31	-	1
92	DI-XZSL-AHU-7B-4-02	1P#1,0mm²	24Vdc	XZSL-AHU-7B-4-02	RM-AHU-7B-4	16	7B-I-3-3-31	-	1
93	DI-XZSH-AHU-7B-4-04	1P#1,0mm²	24Vdc	XZSH-AHU-7B-4-04	RM-AHU-7B-4	18	7B-I-3-3-31	-	1
94	DI-XZSL-AHU-7B-4-04	1P#1,0mm²	24Vdc	XZSL-AHU-7B-4-04	RM-AHU-7B-4	18	7B-I-3-3-31	-	1
95	DI-PDS-AHU-7B-4-001	1P#1,0mm²	24Vdc	PDS-AHU-7B-4-001	RM-AHU-7B-4	15	7B-I-3-3-31	-	1
96	DI-ZS-AHU-7B-4-001	1P#1,0mm²	24Vdc	ZS-AHU-7B-4-001	RM-AHU-7B-4	18	7B-I-3-3-31	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 22 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
97	DI-ZS-AHU-7B-4-002	1P#1,0mm²	24Vdc	ZS-AHU-7B-4-002	RM-AHU-7B-4	18	7B-I-3-3-31	-	1
98	DI-XZSH-AHU-7B-4-05A	1P#1,0mm²	24Vdc	XZSH-AHU-7B-4-05A	RM-AHU-7B-4	19	7B-I-3-3-31	-	1
99	DI-XZSL-AHU-7B-4-05A	1P#1,0mm²	24Vdc	XZSL-AHU-7B-4-05A	RM-AHU-7B-4	19	7B-I-3-3-31	-	1
100	DI-XZSH-AHU-7B-4-05B	1P#1,0mm²	24Vdc	XZSH-AHU-7B-4-05B	RM-AHU-7B-4	19	7B-I-3-3-31	-	1
101	DI-XZSL-AHU-7B-4-05B	1P#1,0mm²	24Vdc	XZSL-AHU-7B-4-05B	RM-AHU-7B-4	19	7B-I-3-3-31	-	1
102	DI-AS-AHU-7B-4-001	1P#1,0mm²	24Vdc	AS-AHU-7B-4-001	RM-AHU-7B-4	21	7B-I-3-3-31	-	1
103	DI-HS-SC-7B-4-001	1P#1,0mm²	24Vdc	HS-SC-7B-4-001	RM-AHU-7B-4	21	7B-I-3-3-31	-	1
104	DI-HS-SC-7B-4-002	1P#1,0mm²	24Vdc	HS-SC-7B-4-002	RM-AHU-7B-4	21	7B-I-3-3-31	-	1
105	DI-PDS-AHU-7B-4-002	1P#1,0mm²	24Vdc	PDS-AHU-7B-4-002	RM-AHU-7B-4	15	7B-I-3-3-31	-	1
106	DI-XA-7B4-RFD-B3001-01A	1P#1,5mm²	24Vdc	XA-7B4-RFD-B3001-01A	RM-AHU-7B-4	50	7B-I-3-3-31	-	1
107	DI-XA-7B4-RFD-B3001-01B	1P#1,5mm²	24Vdc	XA-7B4-RFD-B3001-02A	RM-AHU-7B-4	50	7B-I-3-3-31	-	1
108	DI-XA-7B4-RFD-B3001-01C	1P#1,5mm²	24Vdc	XA-7B4-RFD-B3001-03A	RM-AHU-7B-4	50	7B-I-3-3-31	MOD. FIRE ALARM	1
109	DI-XA-7B4-RFD-B3001-02A	1P#1,5mm²	24Vdc	XA-7B4-RFD-B3001-01A	RM-AHU-7B-4	50	7B-I-3-3-31	-	1
110	DI-XA-7B4-RFD-B3001-02B	1P#1,5mm²	24Vdc	XA-7B4-RFD-B3001-02A	RM-AHU-7B-4	50	7B-I-3-3-31	-	1
111	DI-XA-7B4-RFD-B3001-02C	1P#1,5mm²	24Vdc	XA-7B4-RFD-B3001-03A	RM-AHU-7B-4	50	7B-I-3-3-31	MOD. FIRE ALARM	1
112	DI-XA-7B4-RFD-B3001-03A	1P#1,5mm²	24Vdc	XA-7B4-RFD-B3001-01A	RM-AHU-7B-4	50	7B-I-3-3-31	-	1
113	DI-XA-7B4-RFD-B3001-03B	1P#1,5mm²	24Vdc	XA-7B4-RFD-B3001-02A	RM-AHU-7B-4	50	7B-I-3-3-31	-	1
114	DI-XA-7B4-RFD-B3001-03C	1P#1,5mm²	24Vdc	XA-7B4-RFD-B3001-03A	RM-AHU-7B-4	50	7B-I-3-3-31	MOD. FIRE ALARM	1
115	DI-XZSH-AHU-7B-5-01	1P#1,0mm²	24Vdc	XZSH-AHU-7B-5-01	RM-AHU-7B-5	15	7B-I-3-3-31_FI 3/4	-	1
116	DI-XZSL-AHU-7B-5-01	1P#1,0mm²	24Vdc	XZSL-AHU-7B-5-01	RM-AHU-7B-5	15	7B-I-3-3-31_FI 3/4	-	1
117	DI-XZSH-AHU-7B-5-02	1P#1,0mm²	24Vdc	XZSH-AHU-7B-5-02	RM-AHU-7B-5	16	7B-I-3-3-31_FI 3/4	-	1
118	DI-XZSL-AHU-7B-5-02	1P#1,0mm²	24Vdc	XZSL-AHU-7B-5-02	RM-AHU-7B-5	16	7B-I-3-3-31_FI 3/4	-	1
119	DI-XZSH-AHU-7B-5-04	1P#1,0mm²	24Vdc	XZSH-AHU-7B-5-04	RM-AHU-7B-5	18	7B-I-3-3-31_FI 3/4	-	1
120	DI-XZSL-AHU-7B-5-04	1P#1,0mm²	24Vdc	XZSL-AHU-7B-5-04	RM-AHU-7B-5	18	7B-I-3-3-31_FI 3/4	-	1
121	DI-PDS-AHU-7B-5-001	1P#1,0mm²	24Vdc	PDS-AHU-7B-5-001	RM-AHU-7B-5	15	7B-I-3-3-31_FI 3/4	-	1
122	DI-ZS-AHU-7B-5-001	1P#1,0mm²	24Vdc	ZS-AHU-7B-5-001	RM-AHU-7B-5	18	7B-I-3-3-31_FI 3/4	-	1
123	DI-XZSH-AHU-7B-5-05	1P#1,0mm²	24Vdc	XZSH-AHU-7B-5-05	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	-	1
124	DI-XZSL-AHU-7B-5-05	1P#1,0mm²	24Vdc	XZSL-AHU-7B-5-05	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	-	1
125	DI-HS-SC-7B-5-001	1P#1,0mm²	24Vdc	HS-SC-7B-5-001	RM-AHU-7B-5	25	7B-I-3-3-31_FI 3/4	-	1
126	DI-HS-SC-7B-5-002	1P#1,0mm²	24Vdc	HS-SC-7B-5-002	RM-AHU-7B-5	25	7B-I-3-3-31_FI 3/4	-	1
127	DI-HS-EF-7B-5-05A	1P#1,0mm²	24Vdc	HS-EF-7B-5-05A	RM-AHU-7B-5	22	7B-I-3-3-31_FI 3/4	-	1
128	DI-XA-7B5-RFD-B3001-01A	1P#1,5mm²	24Vdc	XA-7B5-RFD-B3001-01A	RM-AHU-7B-5	50	7B-I-3-3-31	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 23 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
129	DI-XA-7B5-RFD-B3001-01B	1P#1,5mm²	24Vdc	XA-7B5-RFD-B3001-02A	RM-AHU-7B-5	50	7B-I-3-3-31	-	1
130	DI-XA-7B5-RFD-B3001-01C	1P#1,5mm²	24Vdc	XA-7B5-RFD-B3001-03A	RM-AHU-7B-5	50	7B-I-3-3-31	MOD. FIRE ALARM	1
131	DI-XA-7B5-RFD-B3001-02A	1P#1,5mm²	24Vdc	XA-7B5-RFD-B3001-01A	RM-AHU-7B-5	50	7B-I-3-3-31	-	1
132	DI-XA-7B5-RFD-B3001-02B	1P#1,5mm²	24Vdc	XA-7B5-RFD-B3001-02A	RM-AHU-7B-5	50	7B-I-3-3-31	-	1
133	DI-XA-7B5-RFD-B3001-02C	1P#1,5mm²	24Vdc	XA-7B5-RFD-B3001-03A	RM-AHU-7B-5	50	7B-I-3-3-31	MOD. FIRE ALARM	1
134	DI-XA-7B5-RFD-B3001-03A	1P#1,5mm²	24Vdc	XA-7B5-RFD-B3001-01A	RM-AHU-7B-5	50	7B-I-3-3-31	-	1
135	DI-XA-7B5-RFD-B3001-03B	1P#1,5mm²	24Vdc	XA-7B5-RFD-B3001-02A	RM-AHU-7B-5	50	7B-I-3-3-31	-	1
136	DI-XA-7B5-RFD-B3001-03C	1P#1,5mm²	24Vdc	XA-7B5-RFD-B3001-03A	RM-AHU-7B-5	50	7B-I-3-3-31	MOD. FIRE ALARM	1
137	DI-XZSH-AHU-7B-6-01	1P#1,0mm ²	24Vdc	XZSH-AHU-7B-6-01	RM-AHU-7B-6	15	7B-I-3-3-31	-	1
138	DI-XZSL-AHU-7B-6-01	1P#1,0mm ²	24Vdc	XZSL-AHU-7B-6-01	RM-AHU-7B-6	15	7B-I-3-3-31	-	1
139	DI-XZSH-AHU-7B-6-02	1P#1,0mm ²	24Vdc	XZSH-AHU-7B-6-02	RM-AHU-7B-6	16	7B-I-3-3-31	-	1
140	DI-XZSL-AHU-7B-6-02	1P#1,0mm ²	24Vdc	XZSL-AHU-7B-6-02	RM-AHU-7B-6	16	7B-I-3-3-31	-	1
141	DI-XZSH-AHU-7B-6-04	1P#1,0mm ²	24Vdc	XZSH-AHU-7B-6-04	RM-AHU-7B-6	18	7B-I-3-3-31	-	1
142	DI-XZSL-AHU-7B-6-04	1P#1,0mm ²	24Vdc	XZSL-AHU-7B-6-04	RM-AHU-7B-6	18	7B-I-3-3-31	-	1
143	DI-PDS-AHU-7B-6-001	1P#1,0mm ²	24Vdc	PDS-AHU-7B-6-001	RM-AHU-7B-6	15	7B-I-3-3-31	-	1
144	DI-ZS-AHU-7B-6-001	1P#1,0mm ²	24Vdc	ZS-AHU-7B-6-001	RM-AHU-7B-6	18	7B-I-3-3-31	-	1
145	DI-XZSH-AHU-7B-6-05	1P#1,0mm ²	24Vdc	XZSH-AHU-7B-6-05	RM-AHU-7B-6	19	7B-I-3-3-31	-	1
146	DI-XZSL-AHU-7B-6-05	1P#1,0mm ²	24Vdc	XZSL-AHU-7B-6-05	RM-AHU-7B-6	19	7B-I-3-3-31	-	1
147	DI-HS-SC-7B-6-001	1P#1,0mm²	24Vdc	HS-SC-7B-6-001	RM-AHU-7B-6	24	7B-I-3-3-31	-	1
148	DI-HS-SC-7B-6-002	1P#1,0mm²	24Vdc	HS-SC-7B-6-002	RM-AHU-7B-6	24	7B-I-3-3-31	-	1
149	DI-HS-EF-7B-6-06A	1P#1,0mm ²	24Vdc	HS-EF-7B-6-06A	RM-AHU-7B-6	25	7B-I-3-3-31	-	1
150	DI-HS-EF-7B-6-06B	1P#1,0mm ²	24Vdc	HS-EF-7B-6-06B	RM-AHU-7B-6	25	7B-I-3-3-31	-	1
151	DI-XA-7B6-RFD-B3001-01A	1P#1,5mm²	24Vdc	XA-7B6-RFD-B3001-01A	RM-AHU-7B-6	50	7B-I-3-3-31	-	1
152	DI-XA-7B6-RFD-B3001-01B	1P#1,5mm²	24Vdc	XA-7B6-RFD-B3001-02A	RM-AHU-7B-6	50	7B-I-3-3-31	-	1
153	DI-XA-7B6-RFD-B3001-01C	1P#1,5mm²	24Vdc	XA-7B6-RFD-B3001-03A	RM-AHU-7B-6	50	7B-I-3-3-31	MOD. FIRE ALARM	1
154	DI-XA-7B6-RFD-B3001-02A	1P#1,5mm²	24Vdc	XA-7B6-RFD-B3001-01A	RM-AHU-7B-6	50	7B-I-3-3-31	-	1
155	DI-XA-7B6-RFD-B3001-02B	1P#1,5mm²	24Vdc	XA-7B6-RFD-B3001-02A	RM-AHU-7B-6	50	7B-I-3-3-31	-	1
156	DI-XA-7B6-RFD-B3001-02C	1P#1,5mm²	24Vdc	XA-7B6-RFD-B3001-03A	RM-AHU-7B-6	50	7B-I-3-3-31	MOD. FIRE ALARM	1
157	DI-XA-7B6-RFD-B3001-03A	1P#1,5mm²	24Vdc	XA-7B6-RFD-B3001-01A	RM-AHU-7B-6	50	7B-I-3-3-31	-	1
158	DI-XA-7B6-RFD-B3001-03B	1P#1,5mm²	24Vdc	XA-7B6-RFD-B3001-02A	RM-AHU-7B-6	50	7B-I-3-3-31	-	1
159	DI-XA-7B6-RFD-B3001-03C	1P#1,5mm²	24Vdc	XA-7B6-RFD-B3001-03A	RM-AHU-7B-6	50	7B-I-3-3-31	MOD. FIRE ALARM	1
160	DI-XZSH-AHU-7B-7-01	1P#1,0mm²	24Vdc	XZSH-AHU-7B-7-01	RM-AHU-7B-7	15	7B-I-3-3-31	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 24 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
161	DI-XZSL-AHU-7B-7-01	1P#1,0mm²	24Vdc	XZSL-AHU-7B-7-01	RM-AHU-7B-7	15	7B-I-3-3-31	-	1
162	DI-XZSH-AHU-7B-7-02	1P#1,0mm²	24Vdc	XZSH-AHU-7B-7-02	RM-AHU-7B-7	16	7B-I-3-3-31	-	1
163	DI-XZSL-AHU-7B-7-02	1P#1,0mm²	24Vdc	XZSL-AHU-7B-7-02	RM-AHU-7B-7	16	7B-I-3-3-31	-	1
164	DI-XZSH-AHU-7B-7-04	1P#1,0mm²	24Vdc	XZSH-AHU-7B-7-04	RM-AHU-7B-7	18	7B-I-3-3-31	-	1
165	DI-XZSL-AHU-7B-7-04	1P#1,0mm²	24Vdc	XZSL-AHU-7B-7-04	RM-AHU-7B-7	18	7B-I-3-3-31	-	1
166	DI-PDS-AHU-7B-7-001	1P#1,0mm²	24Vdc	PDS-AHU-7B-7-001	RM-AHU-7B-7	15	7B-I-3-3-31	-	1
167	DI-ZS-AHU-7B-7-001	1P#1,0mm²	24Vdc	ZS-AHU-7B-7-001	RM-AHU-7B-7	18	7B-I-3-3-31	-	1
168	DI-ZS-AHU-7B-7-002	1P#1,0mm²	24Vdc	ZS-AHU-7B-7-002	RM-AHU-7B-7	18	7B-I-3-3-31	-	1
169	DI-XZSH-AHU-7B-7-05	1P#1,0mm²	24Vdc	XZSH-AHU-7B-7-05	RM-AHU-7B-7	19	7B-I-3-3-31	-	1
170	DI-XZSL-AHU-7B-7-05	1P#1,0mm²	24Vdc	XZSL-AHU-7B-7-05	RM-AHU-7B-7	19	7B-l-3-3-31	-	1
171	DI-AS-AHU-7B-7-001	1P#1,0mm²	24Vdc	AS-AHU-7B-7-001	RM-AHU-7B-7	21	7B-I-3-3-31	-	1
172	DI-HS-SC-7B-7-001	1P#1,0mm²	24Vdc	HS-SC-7B-7-001	RM-AHU-7B-7	22	7B-I-3-3-31	-	1
173	DI-HS-SC-7B-7-002	1P#1,0mm²	24Vdc	HS-SC-7B-7-002	RM-AHU-7B-7	22	7B-I-3-3-31	-	1
174	DI-XA-7B7-RFD-B3001-01A	1P#1,5mm²	24Vdc	XA-7B7-RFD-B3001-01A	RM-AHU-7B-7	50	7B-I-3-3-31	-	1
175	DI-XA-7B7-RFD-B3001-01B	1P#1,5mm²	24Vdc	XA-7B7-RFD-B3001-02A	RM-AHU-7B-7	50	7B-I-3-3-31	-	1
176	DI-XA-7B7-RFD-B3001-01C	1P#1,5mm²	24Vdc	XA-7B7-RFD-B3001-03A	RM-AHU-7B-7	50	7B-I-3-3-31	MOD. FIRE ALARM	1
177	DI-XA-7B7-RFD-B3001-02A	1P#1,5mm²	24Vdc	XA-7B7-RFD-B3001-01A	RM-AHU-7B-7	50	7B-I-3-3-31	-	1
178	DI-XA-7B7-RFD-B3001-02B	1P#1,5mm²	24Vdc	XA-7B7-RFD-B3001-02A	RM-AHU-7B-7	50	7B-I-3-3-31	-	1
179	DI-XA-7B7-RFD-B3001-02C	1P#1,5mm²	24Vdc	XA-7B7-RFD-B3001-03A	RM-AHU-7B-7	50	7B-I-3-3-31	MOD. FIRE ALARM	1
180	DI-XA-7B7-RFD-B3001-03A	1P#1,5mm²	24Vdc	XA-7B7-RFD-B3001-01A	RM-AHU-7B-7	50	7B-I-3-3-31	-	1
181	DI-XA-7B7-RFD-B3001-03B	1P#1,5mm²	24Vdc	XA-7B7-RFD-B3001-02A	RM-AHU-7B-7	50	7B-I-3-3-31	-	1
182	DI-XA-7B7-RFD-B3001-03C	1P#1,5mm²	24Vdc	XA-7B7-RFD-B3001-03A	RM-AHU-7B-7	50	7B-I-3-3-31	MOD. FIRE ALARM	1
183	DI-XZSH-AHU-7B-8-01A	1P#1,0mm²	24Vdc	XZSH-AHU-7B-8-01A	RM-AHU-7B-8	15	7B-I-3-3-31	-	1
184	DI-XZSL-AHU-7B-8-01A	1P#1,0mm²	24Vdc	XZSL-AHU-7B-8-01A	RM-AHU-7B-8	15	7B-I-3-3-31	-	1
185	DI-XZSH-AHU-7B-8-01B	1P#1,0mm²	24Vdc	XZSH-AHU-7B-8-01B	RM-AHU-7B-8	15	7B-I-3-3-31	-	1
186	DI-XZSL-AHU-7B-8-01B	1P#1,0mm²	24Vdc	XZSL-AHU-7B-8-01B	RM-AHU-7B-8	15	7B-I-3-3-31	-	1
187	DI-XZSH-AHU-7B-8-02	1P#1,0mm²	24Vdc	XZSH-AHU-7B-8-02	RM-AHU-7B-8	16	7B-I-3-3-31	-	1
188	DI-XZSL-AHU-7B-8-02	1P#1,0mm²	24Vdc	XZSL-AHU-7B-8-02	RM-AHU-7B-8	16	7B-I-3-3-31	-	1
189	DI-XZSH-AHU-7B-8-04	1P#1,0mm²	24Vdc	XZSH-AHU-7B-8-04	RM-AHU-7B-8	18	7B-I-3-3-31	-	1
190	DI-XZSL-AHU-7B-8-04	1P#1,0mm²	24Vdc	XZSL-AHU-7B-8-04	RM-AHU-7B-8	18	7B-I-3-3-31	-	1
191	DI-PDS-AHU-7B-8-001	1P#1,0mm²	24Vdc	PDS-AHU-7B-8-001	RM-AHU-7B-8	15	7B-I-3-3-31	-	1
192	DI-ZS-AHU-7B-8-001	1P#1,0mm²	24Vdc	ZS-AHU-7B-8-001	RM-AHU-7B-8	18	7B-l-3-3-31	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 25 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
193	DI-ZS-AHU-7B-8-002	1P#1,0mm²	24Vdc	ZS-AHU-7B-8-002	RM-AHU-7B-8	18	7B-I-3-3-31	-	1
194	DI-XZSH-AHU-7B-8-05A	1P#1,0mm²	24Vdc	XZSH-AHU-7B-8-05A	RM-AHU-7B-8	19	7B-I-3-3-31	-	1
195	DI-XZSL-AHU-7B-8-05A	1P#1,0mm²	24Vdc	XZSL-AHU-7B-8-05A	RM-AHU-7B-8	19	7B-I-3-3-31	-	1
196	DI-XZSH-AHU-7B-8-05B	1P#1,0mm²	24Vdc	XZSH-AHU-7B-8-05B	RM-AHU-7B-8	19	7B-I-3-3-31	-	1
197	DI-XZSL-AHU-7B-8-05B	1P#1,0mm²	24Vdc	XZSL-AHU-7B-8-05B	RM-AHU-7B-8	19	7B-I-3-3-31	-	1
198	DI-AS-AHU-7B-8-001	1P#1,0mm²	24Vdc	AS-AHU-7B-8-001	RM-AHU-7B-8	21	7B-I-3-3-31	-	1
199	DI-HS-SC-7B-8-001	1P#1,0mm²	24Vdc	HS-SC-7B-8-001	RM-AHU-7B-8	21	7B-I-3-3-31	-	1
200	DI-HS-SC-7B-8-002	1P#1,0mm²	24Vdc	HS-SC-7B-8-002	RM-AHU-7B-8	21	7B-I-3-3-31	-	1
201	DI-HS-EF-7B-8-08A	1P#1,0mm²	24Vdc	HS-EF-7B-8-08A	RM-AHU-7B-8	22	7B-I-3-3-31	-	1
202	DI-XA-7B8-RFD-B3001-01A	1P#1,5mm²	24Vdc	XA-7B8-RFD-B3001-01A	RM-AHU-7B-8	50	7B-I-3-3-31	-	1
203	DI-XA-7B8-RFD-B3001-01B	1P#1,5mm²	24Vdc	XA-7B8-RFD-B3001-02A	RM-AHU-7B-8	50	7B-I-3-3-31	-	1
204	DI-XA-7B8-RFD-B3001-01C	1P#1,5mm²	24Vdc	XA-7B8-RFD-B3001-03A	RM-AHU-7B-8	50	7B-I-3-3-31	MOD. FIRE ALARM	1
205	DI-XA-7B8-RFD-B3001-02A	1P#1,5mm²	24Vdc	XA-7B8-RFD-B3001-01A	RM-AHU-7B-8	50	7B-I-3-3-31	-	1
206	DI-XA-7B8-RFD-B3001-02B	1P#1,5mm²	24Vdc	XA-7B8-RFD-B3001-02A	RM-AHU-7B-8	50	7B-I-3-3-31	-	1
207	DI-XA-7B8-RFD-B3001-02C	1P#1,5mm²	24Vdc	XA-7B8-RFD-B3001-03A	RM-AHU-7B-8	50	7B-I-3-3-31	MOD. FIRE ALARM	1
208	DI-XA-7B8-RFD-B3001-03A	1P#1,5mm²	24Vdc	XA-7B8-RFD-B3001-01A	RM-AHU-7B-8	50	7B-I-3-3-31	-	1
209	DI-XA-7B8-RFD-B3001-03B	1P#1,5mm²	24Vdc	XA-7B8-RFD-B3001-02A	RM-AHU-7B-8	50	7B-I-3-3-31	-	1
210	DI-XA-7B8-RFD-B3001-03C	1P#1,5mm²	24Vdc	XA-7B8-RFD-B3001-03A	RM-AHU-7B-8	50	7B-I-3-3-31	MOD. FIRE ALARM	1
211	DI-XZSH-AHU-7B-9-01A	1P#1,0mm²	24Vdc	XZSH-AHU-7B-9-01A	RM-AHU-7B-9	15	7B-I-3-3-31	-	1
212	DI-XZSL-AHU-7B-9-01A	1P#1,0mm²	24Vdc	XZSL-AHU-7B-8-01A	RM-AHU-7B-9	15	7B-I-3-3-31	-	1
213	DI-XZSH-AHU-7B-9-01B	1P#1,0mm²	24Vdc	XZSH-AHU-7B-9-01B	RM-AHU-7B-9	15	7B-I-3-3-31	-	1
214	DI-XZSL-AHU-7B-9-01B	1P#1,0mm²	24Vdc	XZSL-AHU-7B-9-01B	RM-AHU-7B-9	15	7B-I-3-3-31	-	1
215	DI-XZSH-AHU-7B-9-02	1P#1,0mm ²	24Vdc	XZSH-AHU-7B-9-02	RM-AHU-7B-9	16	7B-I-3-3-31	-	1
216	DI-XZSL-AHU-7B-9-02	1P#1,0mm ²	24Vdc	XZSL-AHU-7B-9-02	RM-AHU-7B-9	16	7B-I-3-3-31	-	1
217	DI-XZSH-AHU-7B-9-04	1P#1,0mm²	24Vdc	XZSH-AHU-7B-9-04	RM-AHU-7B-9	18	7B-I-3-3-31	XZSH-AHU-7B-9-04A	1
218	DI-XZSL-AHU-7B-9-04	1P#1,0mm²	24Vdc	XZSL-AHU-7B-9-04	RM-AHU-7B-9	18	7B-I-3-3-31	XZSL-AHU-7B-9-04A	1
219	DI-PDS-AHU-7B-9-001	1P#1,0mm²	24Vdc	PDS-AHU-7B-9-001	RM-AHU-7B-9	15	7B-I-3-3-31	-	1
220	DI-ZS-AHU-7B-9-001	1P#1,0mm²	24Vdc	ZS-AHU-7B-9-001	RM-AHU-7B-9	18	7B-I-3-3-31	-	1
221	DI-XZSH-AHU-7B-9-05A	1P#1,0mm²	24Vdc	XZSH-AHU-7B-9-05A	RM-AHU-7B-9	19	7B-I-3-3-31	-	1
222	DI-XZSL-AHU-7B-9-05A	1P#1,0mm²	24Vdc	XZSL-AHU-7B-9-05A	RM-AHU-7B-9	19	7B-I-3-3-31	-	1
223	DI-XZSH-AHU-7B-9-05B	1P#1,0mm²	24Vdc	XZSH-AHU-7B-9-05B	RM-AHU-7B-9	19	7B-I-3-3-31	-	1
224	DI-XZSL-AHU-7B-9-05B	1P#1,0mm²	24Vdc	XZSL-AHU-7B-9-05B	RM-AHU-7B-9	19	7B-I-3-3-31	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 26 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
225	DI-HS-SC-7B-9-001	1P#1,0mm²	24Vdc	HS-SC-7B-9-001	RM-AHU-7B-9	22	7B-I-3-3-31	-	1
226	DI-HS-SC-7B-9-002	1P#1,0mm²	24Vdc	HS-SC-7B-9-002	RM-AHU-7B-9	22	7B-I-3-31	-	1
227	DI-HS-EF-7B-9-09A	1P#1,0mm²	24Vdc	HS-EF-7B-9-09A	RM-AHU-7B-9	23	7B-I-3-3-31	-	1
228	DI-HS-EF-7B-9-09B	1P#1,0mm ²	24Vdc	HS-EF-7B-9-09B	RM-AHU-7B-9	23	7B-I-3-3-31	-	1
229	DI-XA-7B9-RFD-B1010-01A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1010-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
230	DI-XA-7B9-RFD-B1010-01B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1010-01B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
231	DI-XA-7B9-RFD-B1010-01C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1010-01C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
232	DI-XA-7B9-RFD-B1013-01A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
233	DI-XA-7B9-RFD-B1013-01B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-01B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
234	DI-XA-7B9-RFD-B1013-01C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-01C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
235	DI-XA-7B9-RFD-B1013-02A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-02A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
236	DI-XA-7B9-RFD-B1013-02B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-02B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
237	DI-XA-7B9-RFD-B1013-02C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-02C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
238	DI-XA-7B9-RFD-B1013-03A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-03A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
239	DI-XA-7B9-RFD-B1013-03B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-03B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
240	DI-XA-7B9-RFD-B1013-03C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-03C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
241	DI-XA-7B9-RFD-B1013-04A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-04A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
242	DI-XA-7B9-RFD-B1013-04B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-04B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
243	DI-XA-7B9-RFD-B1013-04C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-04C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
244	DI-XA-7B9-RFD-B1013-05A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-05A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
245	DI-XA-7B9-RFD-B1013-05B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-05B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
246	DI-XA-7B9-RFD-B1013-05C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1013-05C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
247	DI-XA-7B9-RFD-B1018-01A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1018-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
248	DI-XA-7B9-RFD-B1018-01B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1018-01B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
249	DI-XA-7B9-RFD-B1018-01C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1018-01C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
250	DI-XA-7B9-RFD-B1018-02A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1018-02A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
251	DI-XA-7B9-RFD-B1018-02B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1018-02B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
252	DI-XA-7B9-RFD-B1018-02C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1018-02C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
253	DI-XA-7B9-RFD-B1018-03A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1018-03A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
254	DI-XA-7B9-RFD-B1018-03B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1018-03B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
255	DI-XA-7B9-RFD-B1018-03C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1018-03C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
256	DI-XA-7B9-RFD-B1018-04A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1018-04A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 27 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
257	DI-XA-7B9-RFD-B1018-04B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1018-04B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
258	DI-XA-7B9-RFD-B1018-04C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1018-04C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
259	DI-XA-7B9-RFD-B1021-01A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1021-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
260	DI-XA-7B9-RFD-B1021-01B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1021-01B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
261	DI-XA-7B9-RFD-B1021-01C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1021-01C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
262	DI-XA-7B9-RFD-B1030-01A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1030-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
263	DI-XA-7B9-RFD-B1030-01B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1030-01B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
264	DI-XA-7B9-RFD-B1030-01C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1030-01C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
265	DI-XA-7B9-RFD-B1030-02A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1030-02A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
266	DI-XA-7B9-RFD-B1030-02B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1030-02B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
267	DI-XA-7B9-RFD-B1030-02C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1030-02C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
268	DI-XA-7B9-RFD-B1030-03A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1030-03A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
269	DI-XA-7B9-RFD-B1030-03B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1030-03B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
270	DI-XA-7B9-RFD-B1030-03C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1030-03C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
271	DI-XA-7B9-RFD-B1031-01A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1031-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
272	DI-XA-7B9-RFD-B1031-01B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1031-01B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
273	DI-XA-7B9-RFD-B1031-01C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1031-01C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
274	DI-XA-7B9-RFD-B1031-02A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1031-02A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
275	DI-XA-7B9-RFD-B1031-02B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1031-02B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
276	DI-XA-7B9-RFD-B1031-02C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1031-02C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
277	DI-XA-7B9-RFD-B1036-01A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1036-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
278	DI-XA-7B9-RFD-B1036-01B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1036-01B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
279	DI-XA-7B9-RFD-B1036-01C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1036-01C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
280	DI-XA-7B9-RFD-B1036-02A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1036-02A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
281	DI-XA-7B9-RFD-B1036-02B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1036-02B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
282	DI-XA-7B9-RFD-B1036-02C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1036-02C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
283	DI-XA-7B9-RFD-B1044-01A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1044-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
284	DI-XA-7B9-RFD-B1044-01B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1044-01B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
285	DI-XA-7B9-RFD-B1044-01C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1044-01C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1
286	DI-XA-7B9-RFD-B1044-02A	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1044-02A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
287	DI-XA-7B9-RFD-B1044-02B	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1044-02B	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
288	DI-XA-7B9-RFD-B1044-02C	1P#1,5mm²	24Vdc	XA-7B9-RFD-B1044-02C	RM-AHU-7B-9	50	7B-I-3-3-31	MOD. FIRE ALARM	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 28 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
289	DI-XZSH-DOAS-7B-01A	1P#1,0mm²	24Vdc	XZSH-DOAS-7B-01A	RM-DOAS-7B-1	15	7B-I-3-31	-	1
290	DI-XZSL-DOAS-7B-01A	1P#1,0mm ²	24Vdc	XZSL-DOAS-7B-01A	RM-DOAS-7B-1	15	7B-I-3-31	-	1
291	DI-XZSH-DOAS-7B-01B	1P#1,0mm ²	24Vdc	XZSH-DOAS-7B-01B	RM-DOAS-7B-1	15	7B-I-3-31	-	1
292	DI-XZSL-DOAS-7B-01B	1P#1,0mm²	24Vdc	XZSL-DOAS-7B-01B	RM-DOAS-7B-1	15	7B-I-3-31	-	1
293	DI-XZSH-DOAS-7B-02A	1P#1,0mm²	24Vdc	XZSH-DOAS-7B-02A	RM-DOAS-7B-1	16	7B-I-3-31	-	1
294	DI-XZSL-DOAS-7B-02A	1P#1,0mm²	24Vdc	XZSL-DOAS-7B-02A	RM-DOAS-7B-1	16	7B-I-3-31	-	1
295	DI-XZSH-DOAS-7B-02B	1P#1,0mm²	24Vdc	XZSH-DOAS-7B-02B	RM-DOAS-7B-1	16	7B-I-3-31	-	1
296	DI-XZSL-DOAS-7B-02B	1P#1,0mm²	24Vdc	XZSL-DOAS-7B-02B	RM-DOAS-7B-1	16	7B-I-3-31	-	1
297	DI-XZSH-DOAS-7B-03A	1P#1,0mm²	24Vdc	XZSH-DOAS-7B-03A	RM-DOAS-7B-1	17	7B-I-3-3-31	-	1
298	DI-XZSL-DOAS-7B-03A	1P#1,0mm²	24Vdc	XZSL-DOAS-7B-03A	RM-DOAS-7B-1	17	7B-I-3-3-31	-	1
299	DI-XZSH-DOAS-7B-03B	1P#1,0mm ²	24Vdc	XZSH-DOAS-7B-03B	RM-DOAS-7B-1	17	7B-I-3-3-31	-	1
300	DI-XZSL-DOAS-7B-03B	1P#1,0mm ²	24Vdc	XZSL-DOAS-7B-03B	RM-DOAS-7B-1	17	7B-I-3-3-31	-	1
301	DI-XZSH-DOAS-7B-04A	1P#1,0mm ²	24Vdc	XZSH-DOAS-7B-04A	RM-DOAS-7B-1	18	7B-I-3-3-31	-	1
302	DI-XZSL-DOAS-7B-04A	1P#1,0mm ²	24Vdc	XZSL-DOAS-7B-04A	RM-DOAS-7B-1	18	7B-I-3-3-31	-	1
303	DI-XZSH-DOAS-7B-04B	1P#1,0mm ²	24Vdc	XZSH-DOAS-7B-04B	RM-DOAS-7B-1	18	7B-I-3-3-31	-	1
304	DI-XZSL-DOAS-7B-04B	1P#1,0mm ²	24Vdc	XZSL-DOAS-7B-04B	RM-DOAS-7B-1	18	7B-I-3-3-31	-	1
305	DI-ZS-DOAS-7B-001	1P#1,0mm²	24Vdc	ZS-DOAS-7B-001	RM-DOAS-7B-1	19	7B-I-3-3-31	-	1
306	DI-ZS-DOAS-7B-002	1P#1,0mm ²	24Vdc	ZS-DOAS-7B-002	RM-DOAS-7B-1	19	7B-I-3-3-31	-	1
307	DI-AS-DOAS-7B-001	1P#1,0mm ²	24Vdc	AS-DOAS-7B-001	RM-DOAS-7B-1	25	7B-I-3-3-31	-	1
308	DI-HS-SC-DOAS-7B-001	1P#1,0mm ²	24Vdc	HS-SC-DOAS-7B-001	RM-DOAS-7B-1	26	7B-I-3-3-31	-	1
309	DI-XA-FCU-B1014-001	1P#1,0mm ²	24Vdc	XA-FCU-B1014-001	RM-FCU-7B	59	7B-I-1-3-11	-	1
310	DI-XA-FCU-B1014-002	1P#1,0mm ²	24Vdc	XA-FCU-B1014-002	RM-FCU-7B	59	7B-I-1-3-11	-	1
311	DI-XA-FCU-B1015-001	1P#1,0mm ²	24Vdc	XA-FCU-B1015-001	RM-FCU-7B	57	7B-I-1-3-11	-	1
312	DI-XA-FCU-B1015-001	1P#1,0mm ²	24Vdc	XA-FCU-B1015-002	RM-FCU-7B	61	7B-I-1-3-11	-	1
313	DI-XA-FCU-B1015-003	1P#1,0mm ²	24Vdc	XA-FCU-B1015-003	RM-FCU-7B	61	7B-I-1-3-11	-	1
314	DI-XA-FCU-B1029-001	1P#1,0mm²	24Vdc	XA-FCU-B1029-001	RM-FCU-7B	63	7B-I-1-3-11	-	1
315	DI-XA-FCU-B1031-001	1P#1,0mm ²	24Vdc	XA-FCU-B1031-001	RM-FCU-7B	58	7B-I-1-3-11	-	1
316	DI-XA-FCU-B1031-002	1P#1,0mm²	24Vdc	XA-FCU-B1031-002	RM-FCU-7B	60	7B-I-1-3-11	-	1
317	DI-XA-FCU-B1031-003	1P#1,0mm²	24Vdc	XA-FCU-B1031-003	RM-FCU-7B	67	7B-I-1-3-11	-	1
318	DI-XA-FCU-B1031-004	1P#1,0mm²	24Vdc	XA-FCU-B1031-004	RM-FCU-7B	68	7B-I-1-3-11	-	1
319	DI-XA-FCU-B1032-001	1P#1,0mm²	24Vdc	XA-FCU-B1032-001	RM-FCU-7B	64	7B-I-1-3-11	-	1
320	DI-XA-FCU-B1032-002	1P#1,0mm²	24Vdc	XA-FCU-B1032-002	RM-FCU-7B	62	7B-I-1-3-11	-	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 29 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
321	DI-XA-FCU-B1032-003	1P#1,0mm²	24Vdc	XA-FCU-B1032-003	RM-FCU-7B	62	7B-I-1-3-11	-	1
322	DI-XA-FCU-B1033-001	1P#1,0mm²	24Vdc	XA-FCU-B1033-001	RM-FCU-7B	61	7B-I-1-3-11	-	1
323	XA-FCU-B1033-002	1P#1,0mm²	24Vdc	XA-FCU-B1033-001	RM-FCU-7B	59	7B-I-1-3-11	-	1
324	DI-XA-FCU-B3003-002	1P#1,0mm²	24Vdc	XA-FCU-B3003-002	RM-FCU-7B	65	7B-I-3-3-31	-	1
325	DI-XA-FCU-B1043-001	1P#1,0mm²	24Vdc	XA-FCU-B1043-001	RM-FCU-7B	62	7B-I-1-3-11	-	1
326	DI-XA-FCU-B1034-001	1P#1,0mm²	24Vdc	XA-FCU-B1034-001	RM-FCU-7B	60	7B-I-1-3-11	-	1
327	DI-XA-FCU-B3010-001	1P#1,0mm²	24Vdc	XA-FCU-B3010-001	RM-FCU-7B	63	7B-I-3-3-31	-	1
328	DI-XA-FCU-B3010-002	1P#1,0mm²	24Vdc	XA-FCU-B3010-002	RM-FCU-7B	63	7B-I-3-3-31	-	1
329	DI-XA-FCU-B3011-001	1P#1,0mm²	24Vdc	XA-FCU-B3011-001	RM-FCU-7B	60	7B-I-3-3-31	-	1
330	DI-XA-FCU-B3011-002	1P#1,0mm²	24Vdc	XA-FCU-B3011-002	RM-FCU-7B	61	7B-I-3-3-31	-	1
331	DI-XA-FCU-B1014-003	1P#1,0mm²	24Vdc	XA-FCU-B1014-003	RM-FCU-7B	61	7B-I-1-3-11	-	1
332	DI-XA-FCU-B1014-004	1P#1,0mm²	24Vdc	XA-FCU-B1014-004	RM-FCU-7B	61	7B-I-1-3-11	-	1
333	DI-XA-RFD-B1033-01A	1P#1,5mm²	24Vdc	XA-RFD-B1033-01A	RM-FCU-7B	50	7B-I-1-3-11	-	1
334	DI-XA-RFD-B1033-01B	1P#1,5mm²	24Vdc	XA-RFD-B1033-01B	RM-FCU-7B	50	7B-I-1-3-11	-	1
335	DI-XA-RFD-B1033-01C	1P#1,5mm²	24Vdc	XA-RFD-B1033-01C	RM-FCU-7B	50	7B-I-1-3-11	MOD. FIRE ALARM	1
336	DI-XA-RFD-B1033-02A	1P#1,5mm²	24Vdc	XA-RFD-B1033-02A	RM-FCU-7B	50	7B-I-1-3-11	-	1
337	DI-XA-RFD-B1033-02B	1P#1,5mm²	24Vdc	XA-RFD-B1033-02B	RM-FCU-7B	50	7B-I-1-3-11	-	1
338	DI-XA-RFD-B1033-02C	1P#1,5mm²	24Vdc	XA-RFD-B1033-02C	RM-FCU-7B	50	7B-I-1-3-11	MOD. FIRE ALARM	1
339	DI-XA-RFD-B1033-03A	1P#1,5mm²	24Vdc	XA-RFD-B1033-03A	RM-FCU-7B	50	7B-I-1-3-11	-	1
340	DI-XA-RFD-B1033-03B	1P#1,5mm²	24Vdc	XA-RFD-B1033-03B	RM-FCU-7B	50	7B-I-1-3-11	-	1
341	DI-XA-RFD-B1033-03C	1P#1,5mm²	24Vdc	XA-RFD-B1033-03C	RM-FCU-7B	50	7B-I-1-3-11	MOD. FIRE ALARM	1
342	DI-XA-RFD-B1033-04A	1P#1,5mm²	24Vdc	XA-RFD-B1033-04A	RM-FCU-7B	50	7B-I-1-3-11	-	1
343	DI-XA-RFD-B1033-04B	1P#1,5mm²	24Vdc	XA-RFD-B1033-04B	RM-FCU-7B	50	7B-I-1-3-11	-	1
344	DI-XA-RFD-B1033-04C	1P#1,5mm²	24Vdc	XA-RFD-B1033-04C	RM-FCU-7B	50	7B-I-1-3-11	MOD. FIRE ALARM	1
345	DI-XA-RFD-B1033-05A	1P#1,5mm²	24Vdc	XA-RFD-B1033-05A	RM-FCU-7B	50	7B-I-1-3-11	-	1
346	DI-XA-RFD-B1033-05B	1P#1,5mm²	24Vdc	XA-RFD-B1033-05B	RM-FCU-7B	50	7B-I-1-3-11	-	1
347	DI-XA-RFD-B1033-05C	1P#1,5mm²	24Vdc	XA-RFD-B1033-05C	RM-FCU-7B	50	7B-I-1-3-11	MOD. FIRE ALARM	1
348	DI-XA-RFD-B1033-06A	1P#1,5mm²	24Vdc	XA-RFD-B1033-06A	RM-FCU-7B	50	7B-I-1-3-11	-	1
349	DI-XA-RFD-B1033-06B	1P#1,5mm²	24Vdc	XA-RFD-B1033-06B	RM-FCU-7B	50	7B-I-1-3-11	-	1
350	DI-XA-RFD-B1033-06C	1P#1,5mm²	24Vdc	XA-RFD-B1033-06C	RM-FCU-7B	50	7B-l-1-3-11	MOD. FIRE ALARM	1









CONDUIT AND CABLE SCHEDULE - BMS 7B

 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 30 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
351	BLACK UTILITIES SYSTEM								
352	DI-HS-SC-940001.1	1P#1,0mm²	24Vdc	HS-SC-940001.1	RM-B3012-1	67	7B-I-3-3-31	-	1
353	DI-HS-SC-940007.1	1P#1,0mm²	24Vdc	HS-SC-940007.1	RM-B3012-1	68	7B-I-3-3-31	-	1
354	DI-HS-SC-940002.1	10#1,0mm²	24Vdo	HC CC 040002.4	DM D2012 1	63	7D I 3 3 31		1
355	DI-HS-SC-940005.1	10#1,0mm²	24Vd0	110-00-040005.1	RW-D3012-1	04	7B-I-9-9-91	-	-
356	DI-HS-SC-980025.1	1P#1,0mm-	24Vuc	∏3-3C-9000Z0.1	KIVI-DOU IZ- I	65	7 p-i-3-3 i	-	-
357	DI-HS-SC-980023.1	1P#1,0mm ²	24Vdc	HS-SC-980023.1	RM-B3012-1	65	7B-I-3-3-31	-	1
358	DI-XZSH-980014	1P#1,0mm²	24Vdc	XZSH-980014	RM-B3012-1	68	7B-I-3-3-31	-	1
359	DI-XZSL-980014	1P#1,0mm²	24Vdc	XZSL-980014	RM-B3012-1	68	7B-I-3-3-31	-	1
360	DI-XZSH-980016	i F #i,onni	24Vuc	AZSH-900010	RIVI-DOU IZ- I	70	7-1-3-3-1	-	-
361	DI-XZSL-980016	17#1,0mm²	24Vd6	XZGL-900010	RM-B3012-1	70	7D-I-9-9-91	-	-
362	DI-XZSH-980001	1P#1,0mm²	24Vdc	XZSH-980001	RM-B3012-1	69	7B-I-3-3-31	-	1
363	DI-XZSL-980001	1P#1,0mm²	24Vdc	XZSL-980001	RM-B3012-1	69	7B-I-3-3-31	-	1
364	DI-XZSH-980002	10#1,0mm²	24Vd0	XZ011-000002	RM-D3012-1	05	7D-I-9-9-91		-
365	DI-XZSL-980002	iF#i,ômm²	24Vdc	XZ3L-900002	Rivi-B30 12- 1	05	7B-i-3-3-1	-	
366	DI-HS-SC-980006.1	1P#1,0mm²	24Vdc	HS-SC-980006.1	RM-B3012-1	68	7B-I-3-3-31	-	1
367	DI-HS-SC-980008.1	iF#i,0mm²	24Vdc	H3-30-900000.i	Rivi-B30 i2- i	00	7B-i-3-3-i	-	-
368	DI-HS-SC-070002.1	1P#1,0mm²	24Vdc	HS-SC-070002.1	RM-B3012-1	71	7B-I-3-3-31	-	1
369	DI-HS-SC-070004.1	17#1,0mm²	24Vdc	110-00-070004.1	RM-D3012-1	03	7B-1-3-31	-	
370	DI-LSHL-070060	1P#1,0mm²	24Vdc	LSHL-070060	RM-B3012-1	51	7B-I-3-3-31	-	1
371	DI-HS-COMP-7B-1	F/UTP CAT6+Sh.	-	HS-COMP-7B-1	RM-B3012-1	85	7B-I-1-3-11	-	1
372	DI-HS-COMP-7B-2	F/UTP CAT6+Sh.	-	HS-COMP-7B-2	RM-B3012-1	85	7B-I-1-3-11	-	1
373	DI-XZSH-980001	1P#1,0mm²	24Vdc	XZSH-960004	RM-A3009-1	72	7A-I-3-3-31_FI 2/4	-	1
374	DI-XZSL-980001	1P#1,0mm²	24Vdc	XZSL-960004	RM-A3009-1	72	7A-I-3-3-31_FI 2/4	-	1
375									









DOC NR: SHEET: **569-DB7B-AIC-320-006**CLIENT NR: 31 de 39 REV.: PRD-AIC-LIS-036

							PRD-AIC-LIS-036		<u> </u>
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
1	HVAC SYSTEM								
2	DO-XY-AHU-7B-1-01	1P#1,5mm²	24Vdc	XY-AHU-7B-1-01	RM-AHU-7B-1	15	7B-I-3-3-31_Fl 3/4	-	1
3	DO-XY-AHU-7B-1-02	1P#1,5mm²	24Vdc	XY-AHU-7B-1-02	RM-AHU-7B-1	16	7B-I-3-3-31_Fl 3/4	-	1
4	DO-XY-AHU-7B-1-04	1P#1,5mm²	24Vdc	XY-AHU-7B-1-04	RM-AHU-7B-1	19	7B-I-3-3-31_Fl 3/4	-	1
5	DO-XY-AHU-7B-1-05	1P#1,5mm²	24Vdc	XY-AHU-7B-1-05	RM-AHU-7B-1	19	7B-I-3-3-31_Fl 3/4	-	1
6	DO-XS-7B1-RFD-B3001-01A	1P#1,5mm²	24Vdc	XS-7B1-RFD-B3001-01A	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
7	DO-XS-7B1-RFD-B3001-02A	1P#1,5mm²	24Vdc	XS-7B1-RFD-B3001-02A	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
8	DO-XS-7B1-RFD-B3001-03A	1P#1,5mm²	24Vdc	XS-7B1-RFD-B3001-03A	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
9	DO-XY-AHU-7B-2-01	1P#1,5mm²	24Vdc	XY-AHU-7B-2-01	RM-AHU-7B-2	15	7B-I-3-3-31	-	1
10	DO-XY-AHU-7B-2-02	1P#1,5mm²	24Vdc	XY-AHU-7B-2-02	RM-AHU-7B-2	16	7B-I-3-3-31	-	1
11	DO-XY-AHU-7B-2-04	1P#1,5mm²	24Vdc	XY-AHU-7B-2-04	RM-AHU-7B-2	19	7B-I-3-3-31	-	1
12	DO-XY-AHU-7B-2-05	1P#1,5mm²	24Vdc	XY-AHU-7B-2-05	RM-AHU-7B-2	19	7B-I-3-3-31	-	1
13	DO-XS-7B2-RFD-B2028-01A	1P#1,5mm²	24Vdc	XS-7B2-RFD-B2028-01A	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
14	DO-XS-7B2-RFD-B2028-02A	1P#1,5mm²	24Vdc	XS-7B2-RFD-B2028-02A	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
15	DO-XS-7B2-RFD-B2028-03A	1P#1,5mm²	24Vdc	XS-7B2-RFD-B2028-03A	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
16	DO-XS-7B2-RFD-B3001-01A	1P#1,5mm²	24Vdc	XS-7B2-RFD-B3001-01A	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
17	DO-XS-7B2-RFD-B3001-02A	1P#1,5mm²	24Vdc	XS-7B2-RFD-B3001-02A	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
18	DO-XS-7B2-RFD-B3001-03A	1P#1,5mm²	24Vdc	XS-7B2-RFD-B3001-03A	RM-AHU-7B-1	50	7B-I-3-3-31	-	1
19	DO-XY-AHU-7B-3-01A	1P#1,5mm²	24Vdc	XY-AHU-7B-3-01A	RM-AHU-7B-3	15	7B-I-3-3-31	-	1
20	DO-XY-AHU-7B-3-01B	1P#1,5mm²	24Vdc	XY-AHU-7B-3-01B	RM-AHU-7B-3	15	7B-I-3-3-31	-	1
21	DO-XY-AHU-7B-3-04	1P#1,5mm²	24Vdc	XY-AHU-7B-3-04	RM-AHU-7B-3	19	7B-I-3-3-31	-	1
22	DO-XY-AHU-7B-3-05A	1P#1,5mm²	24Vdc	XY-AHU-7B-3-05A	RM-AHU-7B-3	19	7B-I-3-3-31	-	1
23	DO-XY-AHU-7B-3-05B	1P#1,5mm²	24Vdc	XY-AHU-7B-3-05B	RM-AHU-7B-3	19	7B-I-3-3-31	-	1
24	DO-XS-7B3-RFD-B3001-01A	1P#1,5mm²	24Vdc	XS-7B3-RFD-B3001-01A	RM-AHU-7B-3	50	7B-I-3-3-31	-	1
25	DO-XS-7B3-RFD-B3001-02A	1P#1,5mm²	24Vdc	XS-7B3-RFD-B3001-02A	RM-AHU-7B-3	50	7B-I-3-3-31	-	1
26	DO-XS-7B3-RFD-B3001-03A	1P#1,5mm²	24Vdc	XS-7B3-RFD-B3001-03A	RM-AHU-7B-3	50	7B-I-3-3-31	-	1
27	DO-XY-AHU-7B-4-01A	1P#1,5mm²	24Vdc	XY-AHU-7B-4-01A	RM-AHU-7B-4	15	7B-I-3-3-31	-	1
28	DO-XY-AHU-7B-4-01B	1P#1,5mm²	24Vdc	XY-AHU-7B-4-01B	RM-AHU-7B-4	15	7B-I-3-3-31	-	1
29	DO-XY-AHU-7B-4-02	1P#1,5mm²	24Vdc	XY-AHU-7B-4-02	RM-AHU-7B-4	16	7B-I-3-3-31	-	1
30	DO-XY-AHU-7B-4-04	1P#1,5mm²	24Vdc	XY-AHU-7B-4-04	RM-AHU-7B-4	19	7B-I-3-31	-	1









 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 32 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
31	DO-XY-AHU-7B-4-05A	1P#1,5mm²	24Vdc	XY-AHU-7B-4-05A	RM-AHU-7B-4	19	7B-I-3-3-31	-	1
32	DO-XY-AHU-7B-4-05B	1P#1,5mm²	24Vdc	XY-AHU-7B-4-05B	RM-AHU-7B-4	19	7B-I-3-3-31	-	1
33	DO-XS-7B4-RFD-B3001-01A	1P#1,5mm²	24Vdc	XS-7B4-RFD-B3001-01A	RM-AHU-7B-3	50	7B-I-3-3-31	-	1
34	DO-XS-7B4-RFD-B3001-02A	1P#1,5mm²	24Vdc	XS-7B4-RFD-B3001-02A	RM-AHU-7B-3	50	7B-I-3-3-31	-	1
35	DO-XS-7B4-RFD-B3001-03A	1P#1,5mm²	24Vdc	XS-7B4-RFD-B3001-03A	RM-AHU-7B-3	50	7B-I-3-3-31	-	1
36	DO-XY-AHU-7B-5-01	1P#1,5mm²	24Vdc	XY-AHU-7B-5-01	RM-AHU-7B-5	15	7B-I-3-3-31_Fl 3/4	-	1
37	DO-XY-AHU-7B-5-02	1P#1,5mm²	24Vdc	XY-AHU-7B-5-02	RM-AHU-7B-5	16	7B-I-3-3-31_Fl 3/4	-	1
38	DO-XY-AHU-7B-5-04	1P#1,5mm²	24Vdc	XY-AHU-7B-5-04	RM-AHU-7B-5	19	7B-I-3-3-31_Fl 3/4	-	1
39	DO-XY-AHU-7B-5-05	1P#1,5mm²	24Vdc	XY-AHU-7B-5-05	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	-	1
40	DO-XS-7B5-RFD-B3001-01A	1P#1,5mm²	24Vdc	XS-7B5-RFD-B3001-01A	RM-AHU-7B-5	50	7B-I-3-3-31	-	1
41	DO-XS-7B5-RFD-B3001-02A	1P#1,5mm²	24Vdc	XS-7B5-RFD-B3001-02A	RM-AHU-7B-5	50	7B-I-3-3-31	-	1
42	DO-XS-7B5-RFD-B3001-03A	1P#1,5mm²	24Vdc	XS-7B5-RFD-B3001-03A	RM-AHU-7B-5	50	7B-I-3-3-31	-	1
43	DO-XY-AHU-7B-6-01	1P#1,5mm²	24Vdc	XY-AHU-7B-6-01	RM-AHU-7B-6	15	7B-I-3-3-31	-	1
44	DO-XY-AHU-7B-6-02	1P#1,5mm²	24Vdc	XY-AHU-7B-6-02	RM-AHU-7B-6	16	7B-I-3-3-31	-	1
45	DO-XY-AHU-7B-6-04	1P#1,5mm²	24Vdc	XY-AHU-7B-6-04	RM-AHU-7B-6	19	7B-I-3-3-31	-	1
46	DO-XY-AHU-7B-6-05	1P#1,5mm²	24Vdc	XY-AHU-7B-6-05	RM-AHU-7B-6	19	7B-I-3-3-31	-	1
47	DO-XS-7B6-RFD-B3001-01A	1P#1,5mm²	24Vdc	XS-7B6-RFD-B3001-01A	RM-AHU-7B-6	50	7B-I-3-3-31	-	1
48	DO-XS-7B6-RFD-B3001-02A	1P#1,5mm²	24Vdc	XS-7B6-RFD-B3001-02A	RM-AHU-7B-6	50	7B-I-3-3-31	-	1
49	DO-XS-7B6-RFD-B3001-03A	1P#1,5mm²	24Vdc	XS-7B6-RFD-B3001-03A	RM-AHU-7B-6	50	7B-I-3-3-31	-	1
50	DO-XY-AHU-7B-7-01	1P#1,5mm²	24Vdc	XY-AHU-7B-7-01	RM-AHU-7B-7	15	7B-I-3-3-31	-	1
51	DO-XY-AHU-7B-7-02	1P#1,5mm²	24Vdc	XY-AHU-7B-7-02	RM-AHU-7B-7	16	7B-I-3-3-31	-	1
52	DO-XY-AHU-7B-7-04	1P#1,5mm²	24Vdc	XY-AHU-7B-7-04	RM-AHU-7B-7	19	7B-I-3-3-31	-	1
53	DO-XY-AHU-7B-7-05	1P#1,5mm²	24Vdc	XY-AHU-7B-7-05	RM-AHU-7B-7	19	7B-I-3-3-31	-	1
54	DO-XS-7B7-RFD-B3001-01A	1P#1,5mm²	24Vdc	XS-7B7-RFD-B3001-01A	RM-AHU-7B-7	50	7B-I-3-3-31	-	1
55	DO-XS-7B7-RFD-B3001-02A	1P#1,5mm²	24Vdc	XS-7B7-RFD-B3001-02A	RM-AHU-7B-7	50	7B-I-3-3-31	-	1
56	DO-XS-7B7-RFD-B3001-03A	1P#1,5mm²	24Vdc	XS-7B7-RFD-B3001-03A	RM-AHU-7B-7	50	7B-I-3-3-31	-	1
57	DO-XY-AHU-7B-8-01A	1P#1,5mm²	24Vdc	XY-AHU-7B-8-01A	RM-AHU-7B-8	15	7B-I-3-3-31	-	1
58	DO-XY-AHU-7B-8-01B	1P#1,5mm²	24Vdc	XY-AHU-7B-8-01B	RM-AHU-7B-8	15	7B-I-3-3-31	-	1
59	DO-XY-AHU-7B-8-02	1P#1,5mm²	24Vdc	XY-AHU-7B-8-02	RM-AHU-7B-8	16	7B-I-3-3-31	-	1
60	DO-XY-AHU-7B-8-04	1P#1,5mm²	24Vdc	XY-AHU-7B-8-04	RM-AHU-7B-8	19	7B-I-3-3-31	-	1









 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 33 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
61	DO-XY-AHU-7B-8-05	1P#1,5mm²	24Vdc	XY-AHU-7B-8-05	RM-AHU-7B-8	19	7B-I-3-3-31	-	1
62	DO-XS-7B8-RFD-B3001-01A	1P#1,5mm²	24Vdc	XS-7B8-RFD-B3001-01A	RM-AHU-7B-8	50	7B-I-3-3-31	-	1
63	DO-XS-7B8-RFD-B3001-02A	1P#1,5mm²	24Vdc	XS-7B8-RFD-B3001-02A	RM-AHU-7B-8	50	7B-I-3-3-31	-	1
64	DO-XS-7B8-RFD-B3001-03A	1P#1,5mm²	24Vdc	XS-7B8-RFD-B3001-03A	RM-AHU-7B-8	50	7B-I-3-3-31	-	1
65	DO-XY-AHU-7B-9-01A	1P#1,5mm²	24Vdc	XY-AHU-7B-9-01A	RM-AHU-7B-9	15	7B-I-3-3-31	-	1
66	DO-XY-AHU-7B-9-01B	1P#1,5mm²	24Vdc	XY-AHU-7B-9-01B	RM-AHU-7B-9	15	7B-I-3-3-31	-	1
67	DO-XY-AHU-7B-9-02	1P#1,5mm²	24Vdc	XY-AHU-7B-9-02	RM-AHU-7B-9	16	7B-I-3-3-31	-	1
68	DO-XY-AHU-7B-9-04	1P#1,5mm²	24Vdc	XY-AHU-7B-9-04	RM-AHU-7B-9	19	7B-I-3-3-31	-	1
69	DO-XY-AHU-7B-9-05A	1P#1,5mm²	24Vdc	XY-AHU-7B-9-05A	RM-AHU-7B-9	19	7B-I-3-3-31	-	1
70	DO-XY-AHU-7B-9-05B	1P#1,5mm²	24Vdc	XY-AHU-7B-9-05B	RM-AHU-7B-9	19	7B-I-3-3-31	-	1
71	DO-XS-RFD-B1010-01A	1P#1,5mm²	24Vdc	XS-RFD-B1010-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
72	DO-XS-RFD-B1013-01A	1P#1,5mm²	24Vdc	XS-RFD-B1013-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
73	DO-XS-RFD-B1013-02A	1P#1,5mm²	24Vdc	XS-RFD-B1013-02A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
74	DO-XS-RFD-B1013-03A	1P#1,5mm²	24Vdc	XS-RFD-B1013-03A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
75	DO-XS-RFD-B1013-04A	1P#1,5mm²	24Vdc	XS-RFD-B1013-04A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
76	DO-XS-RFD-B1013-05A	1P#1,5mm²	24Vdc	XS-RFD-B1013-05A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
77	DO-XS-RFD-B1018-01A	1P#1,5mm²	24Vdc	XS-RFD-B1018-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
78	DO-XS-RFD-B1018-02A	1P#1,5mm²	24Vdc	XS-RFD-B1018-02A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
79	DO-XS-RFD-B1018-03A	1P#1,5mm²	24Vdc	XS-RFD-B1018-03A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
80	DO-XS-RFD-B1018-04A	1P#1,5mm²	24Vdc	XS-RFD-B1018-04A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
81	DO-XS-RFD-B1021-01A	1P#1,5mm²	24Vdc	XS-RFD-B1021-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
82	DO-XS-RFD-B1030-01A	1P#1,5mm²	24Vdc	XS-RFD-B1030-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
83	DO-XS-RFD-B1030-02A	1P#1,5mm²	24Vdc	XS-RFD-B1030-02A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
84	DO-XS-RFD-B1030-03A	1P#1,5mm²	24Vdc	XS-RFD-B1030-03A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
85	DO-XS-RFD-B1031-01A	1P#1,5mm²	24Vdc	XS-RFD-B1031-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
86	DO-XS-RFD-B1031-02A	1P#1,5mm²	24Vdc	XS-RFD-B1031-02A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
87	DO-XS-RFD-B1036-01A	1P#1,5mm²	24Vdc	XS-RFD-B1036-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
88	DO-XS-RFD-B1036-02A	1P#1,5mm²	24Vdc	XS-RFD-B1036-02A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
89	DO-XS-RFD-B1044-01A	1P#1,5mm²	24Vdc	XS-RFD-B1044-01A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1
90	DO-XS-RFD-B1044-02A	1P#1,5mm²	24Vdc	XS-RFD-B1044-02A	RM-AHU-7B-9	50	7B-I-3-3-31	-	1









 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 34 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
91	DO-XY-DOAS-7B-01A	1P#1,5mm²	24Vdc	XY-DOAS-7B-01A	RM-DOAS-7B-1	15	7B-I-3-3-31	-	1
92	DO-XY-DOAS-7B-01B	1P#1,5mm²	24Vdc	XY-DOAS-7B-01B	RM-DOAS-7B-1	15	7B-I-3-3-31	-	1
93	DO-XY-DOAS-7B-02A	1P#1,5mm²	24Vdc	XY-DOAS-7B-02A	RM-DOAS-7B-1	16	7B-l-3-3-31	-	1
94	DO-XY-DOAS-7B-02B	1P#1,5mm²	24Vdc	XY-DOAS-7B-02B	RM-DOAS-7B-1	16	7B-l-3-3-31	-	1
95	DO-XY-DOAS-7B-03A	1P#1,5mm²	24Vdc	XY-DOAS-7B-03A	RM-DOAS-7B-1	17	7B-l-3-3-31	-	1
96	DO-XY-DOAS-7B-03B	1P#1,5mm²	24Vdc	XY-DOAS-7B-03B	RM-DOAS-7B-1	17	7B-l-3-3-31	-	1
97	DO-XS-FCU-B1014-001	1P#1,5mm²	24Vdc	XS-FCU-B1014-001	RM-FCU-7B	59	7B-l-1-3-11	-	1
98	DO-XS-FCU-B1014-002	1P#1,5mm²	24Vdc	XS-FCU-B1014-002	RM-FCU-7B	59	7B-l-1-3-11	-	1
99	DO-XS-FCU-B1015-001	1P#1,5mm²	24Vdc	XS-FCU-B1015-001	RM-FCU-7B	57	7B-l-1-3-11	-	1
100	DO-XS-FCU-B1015-002	1P#1,5mm²	24Vdc	XS-FCU-B1015-002	RM-FCU-7B	61	7B-l-1-3-11	-	1
101	DO-XS-FCU-B1015-003	1P#1,5mm²	24Vdc	XS-FCU-B1015-003	RM-FCU-7B	61	7B-l-1-3-11	-	1
102	DO-XS-FCU-B1029-001	1P#1,5mm²	24Vdc	XS-FCU-B1029-001	RM-FCU-7B	63	7B-l-1-3-11	-	1
103	DO-XS-FCU-B1031-001	1P#1,5mm²	24Vdc	XS-FCU-B1031-001	RM-FCU-7B	58	7B-l-1-3-11	-	1
104	DO-XS-FCU-B1031-002	1P#1,5mm²	24Vdc	XS-FCU-B1031-002	RM-FCU-7B	60	7B-l-1-3-11	-	1
105	DO-XS-FCU-B1031-003	1P#1,5mm²	24Vdc	XS-FCU-B1031-003	RM-FCU-7B	67	7B-l-1-3-11	-	1
106	DO-XS-FCU-B1031-004	1P#1,5mm²	24Vdc	XS-FCU-B1031-004	RM-FCU-7B	68	7B-I-1-3-11	-	1
107	DO-XS-FCU-B1032-001	1P#1,5mm²	24Vdc	XS-FCU-B1032-001	RM-FCU-7B	64	7B-I-1-3-11	-	1
108	DO-XS-FCU-B1032-002	1P#1,5mm²	24Vdc	XS-FCU-B1032-002	RM-FCU-7B	62	7B-I-1-3-11	-	1
109	DO-XS-FCU-B1032-003	1P#1,5mm²	24Vdc	XS-FCU-B1032-003	RM-FCU-7B	62	7B-I-1-3-11	-	1
110	DO-XS-FCU-B1033-001	1P#1,5mm²	24Vdc	XS-FCU-B1033-001	RM-FCU-7B	61	7B-I-1-3-11	-	1
111	DO-XS-FCU-B1033-002	1P#1,5mm²	24Vdc	XS-FCU-B1033-002	RM-FCU-7B	59	7B-l-1-3-11	-	1
112	DO-XS-FCU-B1043-001	1P#1,5mm²	24Vdc	XS-FCU-B1043-001	RM-FCU-7B	65	7B-I-3-3-31	-	1
113	DO-XS-FCU-B1034-001	1P#1,5mm²	24Vdc	XS-FCU-B1034-001	RM-FCU-7B	62	7B-l-1-3-11	-	1
114	DO-XS-FCU-B3010-001	1P#1,5mm²	24Vdc	XS-FCU-B3010-001	RM-FCU-7B	60	7B-I-1-3-11	-	1
115	DO-XS-FCU-B3010-002	1P#1,5mm²	24Vdc	XS-FCU-B3010-002	RM-FCU-7B	63	7B-l-3-3-31	-	1
116	DO-XS-FCU-B3011-001	1P#1,5mm²	24Vdc	XS-FCU-B3011-001	RM-FCU-7B	63	7B-I-3-3-31	-	1
117	DO-XS-FCU-B3011-002	1P#1,5mm²	24Vdc	XS-FCU-B3011-002	RM-FCU-7B	60	7B-I-3-3-31	-	1
118	DO-XS-FCU-B1014-003	1P#1,5mm²	24Vdc	XS-FCU-B1014-003	RM-FCU-7B	61	7B-I-3-3-31	-	1
119	DO-XS-FCU-B1014-004	1P#1,5mm²	24Vdc	XS-FCU-B1014-004	RM-FCU-7B	61	7B-I-1-3-11	-	1
120	DO-XS-RFD-B1033-01A	1P#1,5mm²	24Vdc	XS-RFD-B1033-01A	RM-FCU-7B	50	7B-I-1-3-11	-	1









 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 35 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
121	DO-XS-RFD-B1033-02A	1P#1,5mm²	24Vdc	XS-RFD-B1033-02A	RM-FCU-7B	50	7B-I-1-3-11	-	1
122	DO-XS-RFD-B1033-03A	1P#1,5mm²	24Vdc	XS-RFD-B1033-03A	RM-FCU-7B	50	7B-I-1-3-11	-	1
123	DO-XS-RFD-B1033-04A	1P#1,5mm²	24Vdc	XS-RFD-B1033-04A	RM-FCU-7B	50	7B-I-1-3-11	-	1
124	DO-XS-RFD-B1033-05A	1P#1,5mm²	24Vdc	XS-RFD-B1033-05A	RM-FCU-7B	50	7B-I-1-3-11	-	1
125	DO-XS-RFD-B1033-06A	1P#1,5mm²	24Vdc	XS-RFD-B1033-06A	RM-FCU-7B	50	7B-I-1-3-11	-	1
126	BLACK UTILITIES SYSTEM								
127	DO-XY-940031	1P#1,5mm²	24Vdc	XY-940031	RM-B3012-1	78	7B-I-3-3-31	-	1
128	DO-XY-940033	iF#i,5mm	24700	X1-940033	Rivi-B3012-1	80	7 <u>5</u> -i-3-3-3 i	-	-
129	DO-XY-980014	1P#1,5mm²	24Vdc	XY-980014	RM-B3012-1	85	7B-I-3-3-31	-	1
130	DO-XY-980016	iP#i,5mm²	24Vdc	X1-900010	Rivi-B30 12- i	00	7 _B -i-3-3-3 i	-	
131	DO-XY-980001	1P#1,5mm²	24Vdc	XY-980001	RM-B3012-1	79	7B-I-3-3-31	-	1
132	DO-XY-980002	iF#i,5mm²	24Vdc	XY-900002	Rivi-B3012-1	74	7B-i-3-3-3 i	-	
133	DO-LV-070060	1P#1,5mm²	24Vdc	LV-070060	RM-B3012-1	73	7B-I-3-3-31	-	1
134									
135									









 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 36 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
1	HVAC SYSTEM								
2	P-SC-AHU-7B-1-001 / 2	3C#2,5mm²	24Vdc	SC-AHU-7B-1-001 / 2	RM-AHU-7B-1	21	7B-I-3-3-31_FI 3/4	2	1
3	P-FIT-AHU-7B-1-001	3C#2,5mm²	220Vac	FIT-AHU-7B-1-001	RM-AHU-7B-1	19	7B-I-3-3-31_FI 3/4	3	1
4	P-FIT-AHU-7B-1-002	3C#2,5mm ²	220Vac	FIT-AHU-7B-1-002	RM-AHU-7B-1	19	7B-I-3-3-31_FI 3/4	3	1
5	P-MT/TT-AHU-7B-1-001	3C#2,5mm²	24Vdc	MT/TT-AHU-7B-1-001	RM-AHU-7B-1	19	7B-I-3-3-31_FI 3/4	-	1
6	P-MT/TT-AHU-7B-1-002	3C#2,5mm ²	24Vdc	MT/TT-AHU-7B-1-002	RM-AHU-7B-1	19	7B-I-3-3-31_FI 3/4	-	1
7	P-MT/TT-AHU-7B-1-003	3C#2,5mm²	24Vdc	MT/TT-AHU-7B-1-003	RM-AHU-7B-1	19	7B-I-3-3-31_FI 3/4	-	1
8	P-SC-AHU-7B-2-001 / 2	3C#2,5mm²	24Vdc	SC-AHU-7B-2-001 / 2	RM-AHU-7B-2	22	7B-I-3-3-31	2	1
9	P-SC-EF-7B-2A	3C#2,5mm ²	24Vdc	SC-EF-7B-2A	RM-AHU-7B-2	23	7B-I-3-3-31	2	1
10	P-FIT-AHU-7B-2-001	3C#2,5mm²	220Vac	FIT-AHU-7B-2-001	RM-AHU-7B-2	19	7B-I-3-3-31	3	1
11	P-FIT-AHU-7B-2-002	3C#2,5mm²	220Vac	FIT-AHU-7B-2-002	RM-AHU-7B-2	19	7B-I-3-3-31	3	1
12	P-FIT-EF-7B-2A	3C#2,5mm ²	220Vac	FIT-EF-7B-2A	RM-AHU-7B-2	22	7B-I-3-3-31	3	1
13	P-MT/TT-AHU-7B-2-001	3C#2,5mm²	24Vdc	MT/TT-AHU-7B-2-001	RM-AHU-7B-2	19	7B-I-3-3-31	-	1
14	P-MT/TT-AHU-7B-2-002	3C#2,5mm²	24Vdc	MT/TT-AHU-7B-2-002	RM-AHU-7B-2	19	7B-I-3-3-31	-	1
15	P-MT/TT-AHU-7B-2-003	3C#2,5mm²	24Vdc	MT/TT-AHU-7B-2-003	RM-AHU-7B-2	19	7B-I-3-3-31	-	1
16	P-MT/TT-EF-7B-2A-001	3C#2,5mm²	24Vdc	MT/TT-EF-7B-2A-001	RM-AHU-7B-2	19	7B-I-3-3-31	-	1
17	P-SC-AHU-7B-5-001 / 2	3C#2,5mm ²	24Vdc	SC-AHU-7B-5-001 / 2	RM-AHU-7B-5	20	7B-I-3-3-31_FI 3/4	2	1
18	P-SC-EF-7B-5A	3C#2,5mm²	24Vdc	SC-EF-7B-5A	RM-AHU-7B-5	21	7B-I-3-3-31_FI 3/4	2	1
19	P-FIT-AHU-7B-5-001	3C#2,5mm ²	220Vac	FIT-AHU-7B-5-001	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	3	1









 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 37 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
20	P-FIT-AHU-7B-5-002	3C#2,5mm²	220Vac	FIT-AHU-7B-5-002	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	3	1
21	P-FIT-EF-7B-5A	3C#2,5mm²	220Vac	FIT-EF-7B-5A	RM-AHU-7B-5	22	7B-I-3-3-31_FI 3/4	3	1
22	P-MT/TT-AHU-7B-5-001	3C#2,5mm²	24Vdc	MT/TT-AHU-7B-5-001	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	-	1
23	P-MT/TT-AHU-7B-5-002	3C#2,5mm²	24Vdc	MT/TT-AHU-7B-5-002	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	-	1
24	P-MT/TT-EF-7B-5A-001	3C#2,5mm²	24Vdc	MT/TT-AHU-7B-5-001	RM-AHU-7B-5	19	7B-I-3-3-31_FI 3/4	-	1
25	P-SC-AHU-7B-6-001 / 2	3C#2,5mm²	24Vdc	SC-AHU-7B-6-001 / 2	RM-AHU-7B-6	23	7B-I-3-3-31_FI 3/4	2	1
26	P-SC-EF-7B-6A / 6B	3C#2,5mm²	24Vdc	SC-EF-7B-6A / 6B	RM-AHU-7B-6	25	7B-I-3-3-31_FI 3/4	2	1
27	P-FIT-AHU-7B-6-001	3C#2,5mm²	220Vac	FIT-AHU-7B-6-001	RM-AHU-7B-6	19	7B-I-3-3-31_FI 3/4	3	1
28	P-FIT-AHU-7B-6-002	3C#2,5mm²	220Vac	FIT-AHU-7B-6-002	RM-AHU-7B-6	19	7B-I-3-3-31_FI 3/4	3	1
29	P-FIT-EF-7B-6A	3C#2,5mm²	220Vac	FIT-EF-7B-6A	RM-AHU-7B-6	22	7B-I-3-3-31_FI 3/4	3	1
30	P-FIT-EF-7B-6B	3C#2,5mm²	220Vac	FIT-EF-7B-6B	RM-AHU-7B-6	22	7B-I-3-3-31_FI 3/4	3	1
31	P-MT/TT-AHU-7B-6-001	3C#2,5mm²	24Vdc	MT/TT-AHU-7B-6-001	RM-AHU-7B-6	19	7B-I-3-3-31_FI 3/4	-	1
32	P-MT/TT-AHU-7B-6-002	3C#2,5mm²	24Vdc	MT/TT-AHU-7B-6-002	RM-AHU-7B-6	19	7B-I-3-3-31_FI 3/4	-	1
33	P-SC-DOAS-7B-1-001	3C#2,5mm²	24Vdc	SC-DOAS-7B-1-001	RM-DOAS-7B-1	21	7B-I-3-3-31	2	1
34	P-FIT-DOAS-7B-1-001	3C#2,5mm²	220Vac	FIT-DOAS-7B-1-001	RM-DOAS-7B-1	19	7B-I-3-3-31	3	1
35	P-MT/TT-DOAS-7B-1-001	3C#2,5mm²	24Vdc	MT/TT-DOAS-7B-1-001	RM-DOAS-7B-1	19	7B-I-3-3-31	-	1
36	P-MT/TT-DOAS-7B-1-002	3C#2,5mm²	24Vdc	MT/TT-DOAS-7B-1-002	RM-DOAS-7B-1	19	7B-I-3-3-31	-	1
37									









 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 38 de 39

 CLIENT NR:
 REV:

 PRD-AIC-LIS-036
 1

						PRD-AIC-LIS-030	RD-AIC-LIS-036		
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
1	HVAC SYSTEM								
2	NT-SC-AHU-7B-1-001	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-1-001	SW-AHU-7B-1	21	7B-I-3-3-31	-	1
3	NT-SC-AHU-7B-1-002	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-1-002	SW-AHU-7B-1	21	7B-l-3-3-31	-	1
4	NT-7B-BAC-001	2x2P+Sh (RS-485).	-	VAV's BACNET 1	RM-AHU-7B-1	305	7B-I-3-3-31_FI 3/4	-	1
5	NT-SC-AHU-7B-2-001	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-2-001	SW-AHU-7B-2	22	7B-I-3-3-31	-	1
6	NT-SC-AHU-7B-2-002	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-2-002	SW-AHU-7B-2	22	7B-I-3-3-31	-	1
7	NT-SC-EF-7B-2A	2x2x22AWG CAT5e+Sh.	-	SC-EF-7B-2A	SW-AHU-7B-2	23	7B-I-3-3-31	-	1
8	NT-7B-BAC-002	2x2P+Sh (RS-485).	-	VAV's BACNET 2	RM-AHU-7B-2	340	-	-	1
9	NT-SC-AHU-7B-3-001	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-3-001	SW-AHU-7B-3	21	7B-I-3-3-31	-	1
10	NT-SC-AHU-7B-3-002	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-3-002	SW-AHU-7B-3	21	7B-I-3-3-31	-	1
11	NT-SC-EF-7B-3A	2x2x22AWG CAT5e+Sh.	-	SC-EF-7B-3A	SW-AHU-7B-3	22	7B-I-3-3-31	-	1
12	NT-SC-EF-7B-3B	2x2x22AWG CAT5e+Sh.	-	SC-EF-7B-3B	SW-AHU-7B-3	23	7B-I-3-3-31	-	1
13	NT-7B-BAC-003	2x2P+Sh (RS-485).	-	VAV's BACNET 3	RM-AHU-7B-3	315	-	-	1
14	NT-SC-AHU-7B-4-001	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-4-001	SW-AHU-7B-4	22	7B-I-3-3-31	-	1
15	NT-SC-AHU-7B-4-002	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-4-002	SW-AHU-7B-4	22	7B-I-3-3-31	-	1
16	NT-7B-BAC-004	2x2P+Sh (RS-485).	-	VAV's BACNET 4	SW-AHU-7B-4	350	-	-	1
17	NT-SC-AHU-7B-5-001	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-5-001	SW-AHU-7B-5	20	7B-I-3-3-31	-	1
18	NT-SC-AHU-7B-5-002	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-5-002	SW-AHU-7B-5	20	7B-I-3-3-31	-	1
19	NT-SC-EF-7B-5A	2x2x22AWG CAT5e+Sh.	-	SC-EF-7B-5A	SW-AHU-7B-5	21	7B-I-3-3-31	-	1
20	NT-7B-BAC-005	2x2P+Sh (RS-485).	-	VAV's BACNET 5	RM-AHU-7B-5	340	-	-	1
21	NT-SC-AHU-7B-6-001	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-6-001	SW-AHU-7B-6	23	7B-I-3-3-31	-	1
22	NT-SC-AHU-7B-6-002	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-6-002	SW-AHU-7B-6	23	7B-I-3-3-31	-	1
23	NT-SC-EF-7B-6A	2x2x22AWG CAT5e+Sh.	-	SC-EF-7B-6A	SW-AHU-7B-6	24	7B-I-3-3-31	-	1
24	NT-SC-EF-7B-6B	2x2x22AWG CAT5e+Sh.	-	SC-EF-7B-6B	SW-AHU-7B-6	25	7B-I-3-3-31	-	1
25	NT-7B-BAC-006	2x2P+Sh (RS-485).	-	VAV's BACNET 6	RM-AHU-7B-6	330	-	-	1
26	NT-SC-AHU-7B-7-001	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-7-001	SW-AHU-7B-7	21	7B-I-3-3-31	-	1
27	NT-SC-AHU-7B-7-002	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-7-002	SW-AHU-7B-7	21	7B-I-3-3-31	-	1
28	NT-7B-BAC-007	2x2P+Sh (RS-485).	-	VAV's BACNET 7	SW-AHU-7B-7	307	-	-	1
29	NT-SC-AHU-7B-8-001	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-8-001	SW-AHU-7B-8	22	7B-I-3-3-31	-	1
30	NT-SC-AHU-7B-8-002	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-8-002	SW-AHU-7B-8	22	7B-I-3-3-31	-	1









 DOC NR:
 SHEET:

 569-DB7B-AIC-320-006
 39 de 39

 CLIENT NR:
 REV.:

 PRD-AIC-LIS-036
 1

							PRD-AIC-LIS-036		1
ID	CABLE TAG	NO. OF CORES	VOLTAGE	FROM	то	LENGTH (m)	ROUTE	NOTE	REV.
31	NT-SC-EF-7B-8A	2x2x22AWG CAT5e+Sh.	-	SC-EF-7B-8A	SW-AHU-7B-8	21	7B-I-3-3-31	-	1
32	NT-7B-BAC-008	2x2P+Sh (RS-485).	-	VAV's BACNET 8	RM-AHU-7B-8	345	-	-	1
33	NT-SC-AHU-7B-9-001	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-9-001	SW-AHU-7B-9	20	7B-I-3-3-31	-	1
34	NT-SC-AHU-7B-9-002	2x2x22AWG CAT5e+Sh.	-	SC-AHU-7B-9-002	SW-AHU-7B-9	20	7B-I-3-3-31	-	1
35	NT-SC-EF-7B-9A	2x2x22AWG CAT5e+Sh.	-	SC-EF-7B-9A	SW-AHU-7B-9	21	7B-I-3-3-31	-	1
36	NT-SC-EF-7B-9B	2x2x22AWG CAT5e+Sh.	-	SC-EF-7B-9B	SW-AHU-7B-9	22	7B-I-3-3-31	-	1
37	NT-7B-BAC-009	2x2P+Sh (RS-485).	-	VAV's BACNET 9	RM-AHU-7B-9	330	7B-I-3-3-31	-	1
38	NT-SC-DOAS-7B-1-001	2x2x22AWG CAT5e+Sh.	-	SC-DOAS-7B-1-001	SW-DOAS-7B-1	21	7B-I-3-3-31	-	1
39	NT-7B-BAC-010	2x2P+Sh (RS-485).	-	VAV's BACNET 10	RM-DOAS-7B-1	280	-	-	1
40	BLACK UTILITIES SYSTEM								
41	NT-SC-940001	2x2x22AWG CAT5e+Sh.	-	SC-940001	SW-B3012-1	67	7B-I-3-3-31	-	1
42	NT-SC-940002	2x2x22ANVC CATEC+Ch.		SC 040002	OW B3012 1	63	7D 0 0 01		
43	NT-SC-940005	2x2x22AVVO CAT5e+Sh.	-	30-940005	3W-B3012-1	04	78-i-3-3-1		1
44	NT-SC-940007	2x2x22AWG CAT5e+Sh.	-	SC-940007	SW-B3012-1	68	7B-I-3-3-31	-	1
45	NT-SC-980006	2x2x22AWG CAT5e+Sh.	-	SC-980006	SW-B3012-1	68	7B-I-3-3-31	-	1
46	NT-SC-980008	2x2x22AVVO OAT5c+0h.		00 000000	€₩ B3012 1	68	7D 1 0 01		
47	NT-SC-980023	2x2x22AWG CAT5e+Sh.	-	SC-980023	SW-B3012-1	65	7B-I-3-3-31	-	1
48	NT-SC-980025	2x2x22AVVO CAT5e+Sit.	_	30-900025	3W-B3012-1	05	7B- 1-3-3-3 1		
49	NT-SC-070002	2x2x22AWG CAT5e+Sh.	-	SC-070002	SW-B3012-1	71	7B-I-3-3-31	-	1
50	NT-SC-070004	2x2x22AVVG CATSe+Sit.	-	30-070004	SW-B3012-1	09	7B-i-3-3-3 i	-	
51	NT-PCH-7B-1	F/UTP CAT6+Sh.	-	PCH-7B-1	SW-B3012-1	86	7B-I-3-3-31	-	1
52	NT-PCH-7B-2	F/UTP OATO:Oh.	-	POH-7D-2	ÖVV-D0012-1	00	7B-1-3-3-31	-	
53	NT-7B-MAIN COMP	F/UTP CAT6+Sh.	-	7B-MAIN COMP	SW-B3012-1	85	7B-I-3-3-31	-	1
54	NT-7B-4-E-UPS-2-001	F/UTP CAT6+Sh.	-	7B-4-E-UPS-2-001	SW-B3012-1	61	7B-I-3-3-31	-	1
55	NT-7B-4-E-UPS-2-002	F/UTP CAT6+Sh.	-	7B-4-E-UPS-2-002	SW-B3012-1	61	7B-I-3-3-31	-	1
56	NT-SW-B1033-1	F/UTP CAT6+Sh.	-	SW-B1033-1	SW-B1033-1	85	7B-I-1-3-11	-	1
57	NT-SW-B1033-2	F/UTP CAT6+Sh.	-	SW-B1033-2	SW-B1033-1	85	7B-I-1-3-11	-	1
58	NT-SW-COMP-7B-1	F/UTP CAT6+Sh.	-	SW-COMP-7B-1	SW-B1033-1	85	7B-I-1-3-11	-	1
59	NT-SW-COMP-7B-2	F/UTP CAT6+Sh.	-	SW-COMP-7B-2	SW-B1033-1	85	7B-l-1-3-11	-	1
60									
	<u> </u>	1	<u> </u>		1				