

PETER J. KINDREE  
ARCHITECT

79 Hinton Avenue N.  
Ottawa K1Y 0Z7

■ (613) 860-1530



**GOODKEY WEEDMARK & ASSOCIATES LIMITED**  
1688 Woodward Dr. 613 727-5111 Voice  
Ottawa Ontario 613 727-5115 Fax  
Canada K2C 3R8 www.gwvl.com Web  
GWAL# 2014-234

[illegible]

VOLUME		120/2869	
PHASE	3A	PHASE	3A
FLS	4M	FLS	4M
TYPE	225A	TYPE	225A
INTERFAC	NOUVA	INTERFAC	NOUVA
SURFACE	1004C	SURFACE	5040C
POUVOIR DE COUVER		POUVOIR DE COUVER	
SN		SN	
WEST	1	2	2
WEST	15	3	4
WEST	15	5	6
WEST	17	8	9
UNIT	20	10	12
SPACE	15	11	12
SPACE	15	13	14
SPACE	15	14	16
SPACE	15	15	16
SPACE	15	16	17
SPACE	15	17	18
SPACE	15	18	19
SPACE	15	19	20
SPACE	15	20	21
SPACE	15	21	22
SPACE	15	22	23
SPACE	15	23	24
SPACE	15	24	25
SPACE	15	25	26
SPACE	15	26	27
SPACE	15	27	28
SPACE	15	28	29
SPACE	15	29	30
SPACE	15	30	31
SPACE	15	31	32
SPACE	15	32	33
SPACE	15	33	34
SPACE	15	34	35
SPACE	15	35	36
SPACE	15	36	37
SPACE	15	37	38
SPACE	15	38	39
SPACE	15	39	40
SPACE	15	40	41
SPACE	15	41	42
SPACE	15	42	43
SPACE	15	43	44
SPACE	15	44	45
SPACE	15	45	46
SPACE	15	46	47
SPACE	15	47	48
SPACE	15	48	49
SPACE	15	49	50
SPACE	15	50	51
SPACE	15	51	52
SPACE	15	52	53
SPACE	15	53	54
SPACE	15	54	55
SPACE	15	55	56
SPACE	15	56	57
SPACE	15	57	58
SPACE	15	58	59
SPACE	15	59	60
SPACE	15	60	61
SPACE	15	61	62
SPACE	15	62	63
SPACE	15	63	64
SPACE	15	64	65
SPACE	15	65	66
SPACE	15	66	67
SPACE	15	67	68
SPACE	15	68	69
SPACE	15	69	70
SPACE	15	70	71
SPACE	15	71	72
SPACE	15	72	73
SPACE	15	73	74
SPACE	15	74	75
SPACE	15	75	76
SPACE	15	76	77
SPACE	15	77	78
SPACE	15	78	79
SPACE	15	79	80
SPACE	15	80	81
SPACE	15	81	82
SPACE	15	82	83
SPACE	15	83	84
SPACE	15	84	85
SPACE	15	85	86
SPACE	15	86	87
SPACE	15	87	88
SPACE	15	88	89
SPACE	15	89	90
SPACE	15	90	91
SPACE	15	91	92
SPACE	15	92	93
SPACE	15	93	94
SPACE	15	94	95
SPACE	15	95	96
SPACE	15	96	97
SPACE	15	97	98
SPACE	15	98	99
SPACE	15	99	100
SPACE	15	100	101
SPACE	15	101	102
SPACE	15	102	103
SPACE	15	103	104
SPACE	15	104	105
SPACE	15	105	106
SPACE	15	106	107
SPACE	15	107	108
SPACE	15	108	109
SPACE	15	109	110
SPACE	15	110	111
SPACE	15	111	112
SPACE	15	112	113
SPACE	15	113	114
SPACE	15	114	115
SPACE	15	115	116
SPACE	15	116	117
SPACE	15	117	118
SPACE	15	118	119
SPACE	15	119	120
SPACE	15	120	121
SPACE	15	121	122
SPACE	15	122	123
SPACE	15	123	124
SPACE	15	124	125
SPACE	15	125	126
SPACE	15	126	127
SPACE	15	127	128
SPACE	15	128	129
SPACE	15	129	130
SPACE	15	130	131
SPACE	15	131	132
SPACE	15	132	133
SPACE	15	133	134
SPACE	15	134	135
SPACE	15	135	136
SPACE	15	136	137
SPACE	15	137	138
SPACE	15	138	139
SPACE	15	139	140
SPACE	15	140	141
SPACE	15	141	142
SPACE	15	142	143
SPACE	15	143	144
SPACE	15	144	145
SPACE	15	145	146
SPACE	15	146	147
SPACE	15	147	148
SPACE	15	148	149
SPACE	15	149	150
SPACE	15	150	151
SPACE	15	151	152
SPACE	15	152	153
SPACE	15	153	154
SPACE	15	154	155
SPACE	15	155	156
SPACE	15	156	157
SPACE	15	157	158
SPACE	15	158	159
SPACE	15	159	160
SPACE	15	160	161
SPACE	15	161	162
SPACE	15	162	163
SPACE	15	163	164
SPACE	15	164	165
SPACE	15	165	166
SPACE	15	166	167
SPACE	15	167	168
SPACE	15	168	169
SPACE	15	169	170
SPACE	15	170	171
SPACE	15	171	172
SPACE	15	172	173
SPACE	15	173	174
SPACE	15	174	175
SPACE	15	175	176
SPACE	15	176	177
SPACE	15	177	178
SPACE	15	178	179
SPACE	15	179	180
SPACE	15	180	181
SPACE	15	181	182
SPACE	15	182	183
SPACE	15	183	184
SPACE	15	184	185
SPACE	15	185	186
SPACE	15	186	187
SPACE	15	187	188
SPACE	15	188	189
SPACE	15	189	190
SPACE	15	190	191
SPACE	15	191	192
SPACE	15	192	193
SPACE	15	193	194
SPACE	15	194	195
SPACE	15	195	196
SPACE	15	196	197
SPACE	15	197	198
SPACE	15	198	199
SPACE	15	199	200
SPACE	15	200	201
SPACE	15	201	202
SPACE	15	202	203
SPACE	15	203	204
SPACE	15	204	205
SPACE	15	205	206
SPACE	15	206	207
SPACE	15	207	208
SPACE	15	208	209
SPACE	15	209	210
SPACE	15	210	211
SPACE	15	211	212
SPACE	15	212	213
SPACE	15	213	214
SPACE	15	214	215
SPACE	15	215	216
SPACE	15	216	217
SPACE	15	217	218
SPACE	15	218	219
SPACE	15	219	220
SPACE	15	220	221
SPACE	15	221	222
SPACE	15	222	223
SPACE	15	223	224
SPACE	15	224	225
SPACE	15	225	226
SPACE	15	226	227
SPACE	15	227	228
SPACE	15	228	229
SPACE	15	229	230
SPACE	15	230	231
SPACE	15	231	232
SPACE	15	232	233
SPACE	15	233	234
SPACE	15	234	235
SPACE	15	235	236
SPACE	15	236	237
SPACE	15	237	238
SPACE	15	238	239
SPACE	15	239	240
SPACE	15	240	241
SPACE	15	241	242
SPACE	15	242	243
SPACE	15	243	244
SPACE	15	244	245
SPACE	15	245	246
SPACE	15	246	247
SPACE	15	247	248
SPACE	15	248	249
SPACE	15	249	250
SPACE	15	250	251
SPACE	15	251	252
SPACE	15	252	253
SPACE	15	253	254
SPACE	15	254	255
SPACE	15	255	256
SPACE	15	256	257
SPACE	15	257	258
SPACE	15	258	259
SPACE	15	259	260
SPACE	15	260	261
SPACE	15	261	262
SPACE	15	262	263
SPACE	15	263	264
SPACE	15	264	265
SPACE	15	265	266
SPACE	15	266	267
SPACE	15	267	268
SPACE	15	268	269
SPACE	15	269	270
SPACE	15	270	271
SPACE	15	271	272
SPACE	15	272	273
SPACE	15	273	274
SPACE	15	274	275
SPACE	15	275	276
SPACE	15	276	277
SPACE	15	277	278
SPACE	15	278	279
SPACE	15	279	280
SPACE	15	280	281
SPACE	15	281	282
SPACE	15	282	283
SPACE	15	283	284
SPACE	15	284	285
SPACE	15	285	286
SPACE	15	286	287
SPACE	15	287	288
SPACE	15	288	289
SPACE	15	289	290
SPACE	15	290	291
SPACE	15	291	292
SPACE	15	292	293
SPACE	15	293	294
SPACE	15	294	295
SPACE	15	295	296
SPACE	15	296	297
SPACE	15	297	298
SPACE	15	298	299
SPACE	15	299	300
SPACE	15	300	301
SPACE	15	301	302
SPACE	15	302	303
SPACE	15	303	304
SPACE	15	304	305
SPACE	15	305	306
SPACE	15	306	307
SPACE	15	307	308
SPACE	15	308	309
SPACE	15	309	310
SPACE	15	310	311
SPACE	15	311	312
SPACE	15	312	313
SPACE	15	313	314
SPACE	15	314	315
SPACE	15	315	316
SPACE	15	316	317
SPACE	15	317	318
SPACE	15	318	319
SPACE	15	319	320
SPACE	15	320	321
SPACE	15	321	322
SPACE	15	322	323
SPACE	15	323	324
SPACE	15	324	325
SPACE	15	325	326
SPACE	15	326	327
SPACE	15	327	328
SPACE	15	328	329
SPACE	15	329	330
SPACE	15	330	331
SPACE	15	331	332
SPACE	15	332	333
SPACE	15	333	334
SPACE	15	334	335
SPACE	15	335	336
SPACE	15	336	337
SPACE	15	337	338
SPACE	15	338	339
SPACE	15	339	340
SPACE	15	340	341
SPACE	15	341	342
SPACE	15	342	343
SPACE	15	343	344
SPACE	15	344	345
SPACE	15	345	346
SPACE	15	346	347
SPACE	15	347	348
SPACE	15	348	349
SPACE	15	349	350
SPACE	15	350	351
SPACE	15	351	352
SPACE	15	352	353
SPACE	15	353	354
SPACE	15	354	355
SPACE	15	355	356
SPACE	15	356	357
SPACE	15	357	358
SPACE	15	358	359
SPACE	15	359	360
SPACE	15	360	361
SPACE	15	361	362
SPACE	15	362	363
SPACE	15	363	364
SPACE	15	364	365
SPACE	15	365	366
SPACE	15	366	367
SPACE	15	367	368
SPACE	15	368	369
SPACE	15	369	370
SPACE	15	370	371
SPACE	15	371	372
SPACE	15	372	373
SPACE	15	373	374
SPACE	15	374	375
SPACE	15	375	376
SPACE	15	376	377
SPACE	15	377	378
SPACE	15	378	379
SPACE	15	379	380
SPACE			

[illegible]

VOLTAGE		3ø / 3ØV	
PHASE	FLS	4W	5W
TYPE	APPROXIMATIVE NOMINAL	APPROXIMATIVE	APPROXIMATIVE
POLYMER DE COUPLAGE	TYPE	SURFACE	5000C
1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24

1000/2000

120/2000

1500/2000

1800/2000

2100/2000

2400/2000

2700/2000

3000/2000

3300/2000

3600/2000

3900/2000

4200/2000

4500/2000

4800/2000

5100/2000

5400/2000

5700/2000

6000/2000

6300/2000

6600/2000

6900/2000

7200/2000

7500/2000

7800/2000

8100/2000

8400/2000

8700/2000

9000/2000

9300/2000

9600/2000

9900/2000

10200/2000

10500/2000

10800/2000

11100/2000

11400/2000

11700/2000

12000/2000

12300/2000

12600/2000

12900/2000

13200/2000

13500/2000

13800/2000

14100/2000

14400/2000

14700/2000

15000/2000

15300/2000

15600/2000

15900/2000

16200/2000

16500/2000

16800/2000

17100/2000

17400/2000

17700/2000

18000/2000

18300/2000

18600/2000

18900/2000

19200/2000

19500/2000

19800/2000

20100/2000

20400/2000

20700/2000

21000/2000

21300/2000

21600/2000

21900/2000

22200/2000

22500/2000

22800/2000

23100/2000

23400/2000

23700/2000

24000/2000

24300/2000

24600/2000

24900/2000

25200/2000

25500/2000

25800/2000

26100/2000

26400/2000

26700/2000

27000/2000

27300/2000

27600/2000

27900/2000

28200/2000

28500/2000

28800/2000

29100/2000

29400/2000

29700/2000

30000/2000

30300/2000

30600/2000

30900/2000

31200/2000

31500/2000

31800/2000

32100/2000

32400/2000

32700/2000

33000/2000

33300/2000

33600/2000

33900/2000

34200/2000

34500/2000

34800/2000

35100/2000

35400/2000

35700/2000

36000/2000

36300/2000

36600/2000

36900/2000

37200/2000

37500/2000

37800/2000

38100/2000

38400/2000

38700/2000

39000/2000

39300/2000

39600/2000

39900/2000

40200/2000

40500/2000

40800/2000

41100/2000

41400/2000

41700/2000

42000/2000

42300/2000

42600/2000

42900/2000

43200/2000

43500/2000

43800/2000

44100/2000

44400/2000

44700/2000

45000/2000

45300/2000

45600/2000

45900/2000

46200/2000

46500/2000

46800/2000

47100/2000

47400/2000

47700/2000

48000/2000

48300/2000

48600/2000

48900/2000

49200/2000

49500/2000

49800/2000

50100/2000

50400/2000

50700/2000

51000/2000

51300/2000

51600/2000

51900/2000

52200/2000

52500/2000

52800/2000

53100/2000

53400/2000

53700/2000

54000/2000

54300/2000

54600/2000

54900/2000

55200/2000

55500/2000

55800/2000

56100/2000

56400/2000

56700/2000

57000/2000

57300/2000

57600/2000

57900/2000

58200/2000

58500/2000

58800/2000

59100/2000

59400/2000

59700/2000

60000/2000

60300/2000

60600/2000

60900/2000

61200/2000

61500/2000

61800/2000

62100/2000

62400/2000

62700/2000

63000/2000

63300/2000

63600/2000

63900/2000

64200/2000

64500/2000

64800/2000

65100/2000

65400/2000

65700/2000

66000/2000

66300/2000

66600/2000

66900/2000

67200/2000

67500/2000

67800/2000

68100/2000

68400/2000

68700/2000

69000/2000

69300/2000

69600/2000

69900/2000

70200/2000</

[illegible]

NOUVEAU TABLEAU B20H1-5									
VOLAGE		120/250V				LIC 29			
PHASE		3ø				COMBOUR LUTING			
F.T.S		Z204				LIC 29			
APPOINCE INDIVIDUEL		20				10			
POURVOIR DE COURAGE		1000AC				20			
SN		2				15			
		11				9			
		4				20			
		6				11			
		8				20			
		10				15			
		12				9			
		14				20			
		16				11			
		18				20			
		20				9			
		22				20			
		24				11			
		26				20			
		28				9			
		30				20			
		32				11			
		34				20			
		36				9			
		38				20			
		40				11			
		42				20			
		44				9			
		46				20			
		48				11			
		50				20			
		52				9			
		54				20			
		56				11			
		58				20			
		60				9			
		62				20			
		64				11			
		66				20			
		68				9			
		70				20			
		72				11			
		74				20			
		76				9			
		78				20			
		80				11			
		82				20			
		84				9			
		86				20			
		88				11			
		90				20			
		92				9			
		94				20			
		96				11			
		98				20			
		100				9			
		102				20			
		104				11			
		106				20			
		108				9			
		110				20			
		112				11			
		114				20			
		116				9			
		118				20			
		120				11			
		122				20			
		124				9			
		126				20			
		128				11			
		130				20			
		132				9			
		134				20			
		136				11			
		138				20			
		140				9			

The figure consists of two diagrams illustrating the construction of a PMU bus set. In both diagrams, a central square node labeled 'PMU' is connected to a diamond-shaped node labeled 'PMU bus set'. The top diagram shows a single PMU bus set connected to the PMU. The bottom diagram shows a PMU bus set connected to the PMU, with an additional PMU bus set connected to the first one, forming a chain.

UC 4	20	7	8	20	UC 15
UC 5	20	9	10	20	UC 16
UC 6	20	11	12	20	UC 17
UC 7	20	13	14	20	UC 18
UC 8	20	15	16	20	UC 19
UC 9	20	17	18	20	UC 20
UC 10	20	19	20	20	UC 21
UC 11	20	21	22	20	UC 22
UC 12	20	23	24	20	UC 23
UC 13	20	25	26	20	UC 24
UC 14	20	27	28	20	
UC 15	20	29	30	20	
UC 16	20	31	32	20	
UC 17	20	33	34	20	
UC 18	20	35	36	20	
UC 19	20	37	38	20	
UC 20	20	39	40	20	
UC 21	20	41	42	20	
UC 22	20				
UC 23	20				
UC 24	20				
UC 25	20				
UC 26	20				
UC 27	20				
UC 28	20				
UC 29	20				
UC 30	20				
UC 31	20				
UC 32	20				
UC 33	20				
UC 34	20				
UC 35	20				
UC 36	20				
UC 37	20				
UC 38	20				
UC 39	20				
UC 40	20				
UC 41	20				
UC 42	20				
UC 43	20				
UC 44	20				
UC 45	20				
UC 46	20				
UC 47	20				
UC 48	20				
UC 49	20				
UC 50	20				
UC 51	20				
UC 52	20				
UC 53	20				
UC 54	20				
UC 55	20				
UC 56	20				
UC 57	20				
UC 58	20				
UC 59	20				
UC 60	20				
UC 61	20				
UC 62	20				
UC 63	20				
UC 64	20				
UC 65	20				
UC 66	20				
UC 67	20				
UC 68	20				
UC 69	20				
UC 70	20				
UC 71	20				
UC 72	20				
UC 73	20				
UC 74	20				
UC 75	20				
UC 76	20				
UC 77	20				
UC 78	20				
UC 79	20				
UC 80	20				
UC 81	20				
UC 82	20				
UC 83	20				
UC 84	20				
UC 85	20				
UC 86	20				
UC 87	20				
UC 88	20				
UC 89	20				
UC 90	20				
UC 91	20				
UC 92	20				
UC 93	20				
UC 94	20				
UC 95	20				
UC 96	20				
UC 97	20				
UC 98	20				
UC 99	20				
UC 100	20				
UC 101	20				
UC 102	20				
UC 103	20				
UC 104	20				
UC 105	20				
UC 106	20				
UC 107	20				
UC 108	20				
UC 109	20				
UC 110	20				
UC 111	20				
UC 112	20				
UC 113	20				
UC 114	20				
UC 115	20				
UC 116	20				
UC 117	20				
UC 118	20				
UC 119	20				
UC 120	20				
UC 121	20				
UC 122	20				
UC 123	20				
UC 124	20				
UC 125	20				
UC 126	20				
UC 127	20				
UC 128	20				
UC 129	20				
UC 130	20				
UC 131	20				
UC 132	20				
UC 133	20				
UC 134	20				
UC 135	20				
UC 136	20				
UC 137	20				
UC 138	20				
UC 139	20				
UC 140	20				
UC 141	20				
UC 142	20				
UC 143	20				
UC 144	20				
UC 145	20				
UC 146	20				
UC 147	20				
UC 148	20				
UC 149	20				
UC 150	20				
UC 151	20				
UC 152	20				
UC 153	20				
UC 154	20				
UC 155	20				
UC 156	20				
UC 157	20				
UC 158	20				
UC 159	20				
UC 160	20				
UC 161	20				
UC 162	20				
UC 163	20				
UC 164	20				
UC 165	20				
UC 166	20				
UC 167	20				
UC 168	20				
UC 169	20				
UC 170	20				
UC 171	20				
UC 172	20				
UC 173	20				
UC 174	20				
UC 175	20				
UC 176	20				
UC 177	20				
UC 178	20				
UC 179	20				
UC 180	20				
UC 181	20				
UC 182	20				
UC 183	20				
UC 184	20				
UC 185	20				
UC 186	20				
UC 187	20				
UC 188	20				
UC 189	20				
UC 190	20				
UC 191	20				
UC 192	20				
UC 193	20				
UC 194	20				
UC 195	20				
UC 196	20				
UC 197	20				
UC 198	20				
UC 199	20				
UC 200	20				
UC 201	20				
UC 202	20				
UC 203	20				
UC 204	20				
UC 205	20				
UC 206	20				
UC 207	20				
UC 208	20				
UC 209	20				
UC 210	20				
UC 211	20				
UC 212	20				
UC 213	20				
UC 214	20				
UC 215	20				
UC 216	20				
UC 217	20				
UC 218	20				
UC 219	20				
UC 220	20				
UC 221	20				
UC 222	20				
UC 223	20				
UC 224	20				
UC 225	20				
UC 226	20				
UC 227	20				
UC 228	20				
UC 229	20				
UC 230	20				
UC 231	20				
UC 232	20				
UC 233	20				
UC 234	20				
UC 235	20				
UC 236	20				
UC 237	20				
UC 238	20				
UC 239	20				
UC 240	20				
UC 241	20				
UC 242	20				
UC 243	20				
UC 244	20				
UC 245	20				
UC 246	20				
UC 247	20				
UC 248	20				
UC 249	20				
UC 250	20				
UC 251	20				
UC 252	20				
UC 253	20				
UC 254	20				
UC 255	20				
UC 256	20				
UC 257	20				
UC 258	20				
UC 259	20				
UC 260	20				
UC 261	20				
UC 262	20				
UC 263	20				
UC 264	20				
UC 265	20				
UC 266	20				
UC 267	20				
UC 268	20				
UC 269	20				
UC 270	20				
UC 271	20				
UC 272	20				
UC 273	20				
UC 274	20				
UC 275	20				
UC 276	20				
UC 277	20				
UC 278	20				
UC 279	20				
UC 280	20				
UC 281	20				
UC 282	20				
UC 283	20				
UC 284	20				
UC 285	20				
UC 286	20				
UC 287	20				
UC 288	20				
UC 289	20				
UC 290	20				
UC 291	20				
UC 292	20				
UC 293	20				
UC 294	20				
UC 295	20				
UC 296	20				
UC 297	20				
UC 298	20				
UC 299	20				
UC 300	20				
UC 301	20				
UC 302	20				
UC 303	20				
UC 304	20				
UC 305	20				
UC 306	20				
UC 307	20				
UC 308	20				
UC 309	20				
UC 310	20				
UC 311	20				
UC 312	20				
UC 313	20				
UC 314	20				
UC 315	20				
UC 316	20				
UC 317	20				
UC 318	20				
UC 319	20				
UC 320	20				
UC 321	20				
UC 322	20				
UC 323	20				
UC 324	20				
UC 325	20				
UC 326	20				
UC 327	20				
UC 328	20				
UC 329	20				
UC 330	20				
UC 331	20				
UC 332	20				
UC 333	20				
UC 334	20				
UC 335	20				

	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33

	NOUVEAU TABLEAU										D20/2897	
	VOLUME										28	
	PAGE										28	
	PROFESSEUR										2754	
	MATIERE										SURFACE	
	TITRE										100MC	
	FOLIOLE DE COPIER											
	$\frac{N}{N}$											
GENERAL RECEPTEURS	1	2	3	4	5	6						
CORRECTION PRINTER	1	2	3	4	5	6						
PRINTER	20	5										
PP-03	20	7										
FRIGIDE H40	15	9										
GENERAL RECEPTIONS	15	11										
DONOR OPERATING	15	13										
GENERAL RECEPTEURS	15	15										

[illegible]

NOVOTEC / POLTECO		DZD / TWZ	
WALDSE	120A/26W		
PROSE	3P		
AMPERAGE	225A		
TYPE	SURFACE		
POTWIRE OF COILTYPE	10040C		
	2		
GENERAL RECEPMENTS	105		
RECEPMENTS	106		
GENERAL RECEPMENTS	107		
RECEPMENTS	108		
GENERAL RECEPMENTS	109		
RECEPMENTS	110		
GENERAL RECEPMENTS	111		
RECEPMENTS	112		
GENERAL RECEPMENTS	113		
RECEPMENTS	114		
GENERAL RECEPMENTS	115		
RECEPMENTS	116		
GENERAL RECEPMENTS	117		
RECEPMENTS	118		
GENERAL RECEPMENTS	119		
RECEPMENTS	120		

OUVREAU TABLEAU		120/250W
VOLTAJE	120V	
POTENZA	250W	
FILS	3/6	
AMPIEZZA	40"	
PROFONDITA'	22 1/2"	
TIPO	SSR/ALFA	
PROTEZIONE	IP66	
PROTEZIONE	IP66	

[illegible]

NOUVEAU TABLEAU		B281W-4
VOLTAGE		120/208V
PHASE		3ø
FLS		4W
AMPERÈGE NOMINAL		225A
TYPE		SURFACE
POUVOIR DE COUPE		100AC

FFB-018	15	19	20	15	ELEC. ROOM WEST RECEPTIONS
	15	21	22	15	ELEC. ROOM WEST RECEPTIONS
HEATER ELEC. ROOM	15	23	24	15	ELEC. ROOM WEST RECEPTIONS
AC-01 UNIT	25	25	26	15	ELEC. ROOM WEST RECEPTIONS
TF-1	15	27	28	15	DHW-1
FLOOR WARMING	15	29	30	15	DECATED RECEPTION 116
HEAT RECEPTION 105	15	31	32	15	P-1

PMW 800		PMW 800	
15	9	8	6
15	7	10	6
15	9	12	6
15	11	14	6
15	13	16	6
15	15	18	6
15	17	20	6
15	19	22	6
15	21	24	6
15	23	26	6
15	25	28	6
15	27	30	6
15	29	32	6
15	31	34	6
15	33	36	6
15	35	38	6
15	37	40	6
15	39	42	6
15	41	44	6

NOUVEAU TABLEAU B281W-6											
VOLUME						120/28W					
PLATE						4W					
APERTURE NOMINALE						225A					
TYPE						SPACE					
PLOUVE ET COULEUR						1000C					
N						N					
15	1					2	15				
5	3					4	15				
15	5					6	15				
15	7					8	15				
15	9					10	15				
15	11					12	15				
15	13					14	15				
15	15					16	15				
15	17					18	15				
15	19					20	15				
15	21					22	15				
15	23					24	15				
25						26					
PM 800						SPACE					
15	35					15	35				
15	37					15	37				
15	39					15	39				
15	41					15	41				
15	43					15	43				
15	45					15	45				
15	47					15	47				
15	49					15	49				
15	51					15	51				
15	53					15	53				
15	55					15	55				
15	57					15	57				
15	59					15	59				
15	61					15	61				
15	63					15	63				
15	65					15	65				
15	67					15	67				
15	69					15	69				
15	71					15	71				

GENERAL RECEIPTS	GENERAL RECEIPTS
1	35
2	36
3	37
4	38
5	39
6	40
7	41
8	42
9	43
10	44
11	45
12	46
13	47
14	48
15	49
16	50
17	51
18	52
19	53
20	54
21	55
22	56
23	57
24	58
25	59
26	60
27	61
28	62
29	63
30	64
31	65
32	66
33	67
34	68
35	69
36	70
37	71
38	72

48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1

[illegible][illegible]