



#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
1	- Automazione	- CH_Dimmer_RGB	id 0 - R0 - C0	40	DIMMER 35 PRIMO PIANO	DIMMER	35		PRIMO PIANO	tw rtw rw rw rw w rt w rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007 1.001	0E01 0E02 0E00 0E04 0E05 0DFE 0DFE 0E06 0E02 0E03	1/6/1 1/6/2 1/6/0 1/6/4 1/6/5 1/5/254 1/5/254 1/6/6 1/6/2 1/6/3
2	- Automazione	- CH_Dimmer_White	id 0 - R1 - C1	41	DIMMER 40 INTERRATO	DIMMER	40		INTERRATO	rtw rtw w rt rtw w	DPTControlDimming DPTSwitch DPT_Brightness DPT_Info_Brightness DPT_Info_Switch DPT_TimedStartStop	1.001 5.001 5.001 1.001 1.001	0D29 0D28 0C03 0C0A 0C02 0C0B	1/5/41 1/5/40 1/4/3 1/4/10 1/4/2 1/4/11
3	- Automazione	- CH_Dimmer_RGB	id 0 - R2 - C2	42	DIMMER 9 ESTERNO	DIMMER	9		ESTERNO	w w rw rw rw w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch the same_as_Switch DPT_TimedColourRGB	1.001 3.007	0C13 0C41 0C12 0C53 0C54 0C0F 0C0F 0C41 0C42	1/4/19 1/4/65 1/4/18 1/4/83 1/4/84 1/4/15 1/4/15 1/4/65 1/4/66
4	- Automazione	- CH_Dimmer_RGB	id 0 - R3 - C3	43	DIMMER 53 ESTERNO	DIMMER	53		ESTERNO	w rtw rw rtw rw w rt w rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007 1.001	0C57 0C58 0C56 0D33 0D34 0C55 0C55 0E8C 0C58 0D32	1/4/87 1/4/88 1/4/86 1/5/51 1/5/52 1/4/85 1/4/85 1/6/140 1/4/88 1/5/50

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
5	- Automazione	- CH_Dimmer_RGB	id 0 - R4 - C4	44	DIMMER 13 ESTERNO	DIMMER	13		ESTERNO	w w rw rw rw w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007	0D37 0D38 0D36 0D3A 0D3B 0D35 0D35 0D38 0D39	1/5/55 1/5/56 1/5/54 1/5/58 1/5/59 1/5/53 1/5/53 1/5/56 1/5/57
6	- Automazione	- CH_Dimmer_RGB	id 0 - R5 - C5	45	DIMMER 17 ESTERNO	DIMMER	17		ESTERNO	w w rw rw rw w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007	0D3E 0D3F 0D3D 0D41 0D67 0D3C 0D3C 0D3F 0D40	1/5/62 1/5/63 1/5/61 1/5/65 1/5/103 1/5/60 1/5/60 1/5/63 1/5/64
7	- Automazione	- CH_Main_Automation	id 0 - R6 - C6	46	LUCE 1 INTERRATO	LUCE	1		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0C10 0C11	1/4/16 1/4/17
8	- Automazione	- CH_Main_Automation	id 0 - R7 - C7	49	LUCE 2 INTERRATO	LUCE	2		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0C3D 0C3E	1/4/61 1/4/62
9	- Automazione	- CH_Main_Automation	id 0 - R8 - C8	51	LUCE 21 INTERRATO	LUCE	21		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0C40 0C3F	1/4/64 1/4/63
10	- Automazione	- CH_Dimmer_RGB	id 0 - R9 - C9	52	DIMMER 19 ESTERNO	DIMMER	19		ESTERNO	w w rw rw rw w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007	0DD2 0DD3 0DD1 0DD5 0DD6 0D68 0D68 0DD3 0DD4	1/5/210 1/5/211 1/5/209 1/5/213 1/5/214 1/5/104 1/5/104 1/5/211 1/5/212
11	- Automazione	- CH_Main_Automation	id 0 - R10 - C10	53	LUCE 4 INTERRATO	LUCE	4		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D02 0D03	1/5/2 1/5/3
12	- Automazione	- CH_Main_Automation	id 0 - R11 - C11	57	PULSANTE 18 VANO TECNICO	PULSANTE	18	VANO TECNICO		rw w	DPTSwitch DPT_Info_Switch	1.001 1.001	0CAD 0CFE	1/4/173 1/4/254
13	- Automazione	- CH_Main_Automation	id 0 - R12 - C12	58	RELE 1 INTERRATO	RELE	1		INTERRATO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0DFA 0DFB	1/5/250 1/5/251
14	- Automazione	- CH_Main_Automation	id 0 - R13 - C13	59	ZONA 16 ESTERNO	ZONA	16		ESTERNO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0C61 0C62	1/4/97 1/4/98
15	- Automazione	- CH_Main_Automation	id 0 - R14 - C14	66	LUCE 5 INTERRATO	LUCE	5		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D04 0D05	1/5/4 1/5/5
16	- Automazione	- CH_Dimmer_RGB	id 0 - R15 - C15	67	DIMMER 1 INTERRATO	DIMMER	1		INTERRATO	w rtw rw rtw rw w rt w rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007 1.001	0D08 0D09 0D07 0D0B 0D0C 0D06 0D06 0D0D 0D09 0D0A	1/5/8 1/5/9 1/5/7 1/5/11 1/5/12 1/5/6 1/5/6 1/5/13 1/5/9 1/5/10

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
17	- Automazione	- CH_Main_Automation	id 0 - R16 - C16	68	LUCE 6 INTERRATO	LUCE	6		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0C06 0C07	1/4/6 1/4/7
18	- Automazione	- CH_Main_Automation	id 0 - R17 - C17	69	LUCE 7 INTERRATO	LUCE	7		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0C09 0C08	1/4/9 1/4/8
19	- Automazione	- CH_Main_Automation	id 0 - R18 - C18	70	LUCE 8 INTERRATO	LUCE	8		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0C43 0C44	1/4/67 1/4/68
20	- Automazione	- CH_Main_Automation	id 0 - R19 - C19	71	LUCE 9 INTERRATO	LUCE	9		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0C4D 0C4E	1/4/77 1/4/78
21	- Automazione	- CH_Dimmer_RGB	id 0 - R20 - C20	72	DIMMER 23 ESTERNO	DIMMER	23		ESTERNO	w w rw rw rw w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007	0DD9 0DDA 0DD8 0DDC 0DDD 0DD7 0DD7 0DD7 0DDA 0DDB	1/5/217 1/5/218 1/5/216 1/5/220 1/5/221 1/5/215 1/5/215 1/5/218 1/5/219
22	- Automazione	- CH_Main_Automation	id 0 - R21 - C21	73	LUCE 10 INTERRATO	LUCE	10		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0C14 0C15	1/4/20 1/4/21
23	- Automazione	- CH_Dimmer_RGB	id 0 - R22 - C22	74	DIMMER 25 ESTERNO	DIMMER	25		ESTERNO	w w rw rw rw w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007	0DE0 0DE1 0DDF 0DE3 0DE4 0DDE 0DDE 0DE1 0DE2	1/5/224 1/5/225 1/5/223 1/5/227 1/5/228 1/5/222 1/5/222 1/5/222 1/5/226
24	- Automazione	- CH_Main_Automation	id 0 - R23 - C23	75	LUCE 11 INTERRATO	LUCE	11		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0C50 0C4F	1/4/80 1/4/79
25	- Automazione	- CH_Main_Automation	id 0 - R24 - C24	76	LUCE 12 INTERRATO	LUCE	12		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0C51 0C52	1/4/81 1/4/82
26	- Automazione	- CH_Dimmer_White	id 0 - R25 - C25	77	DIMMER 41 PRIMO PIANO	DIMMER	41		PRIMO PIANO	rw w w rt rt w	DPTControlDimming DPTSwitch DPT_Brightness DPT_Info_Brightness DPT_Info_Switch DPT_TimedStartStop	1.001 5.001 5.001 1.001 1.001	0DC4 0DC3 0DC0 0DC1 0DBF 0DC2	1/5/196 1/5/195 1/5/192 1/5/193 1/5/191 1/5/194
27	- Automazione	- CH_Dimmer_RGB	id 0 - R26 - C26	78	DIMMER 27 PRIMO PIANO	DIMMER	27		PRIMO PIANO	tw rtw rw rw rw w rt w rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007 1.001	0DE7 0DE8 0DE6 0DEA 0DEB 0DE5 0DE5 0E96 0DE8 0DE9	1/5/231 1/5/232 1/5/230 1/5/234 1/5/235 1/5/229 1/5/229 1/6/150 1/5/232 1/5/233

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
28	- Automazione	- CH_Dimmer_RGB	id 0 - R27 - C27	79	DIMMER 1 INTERRATO	DIMMER	1		INTERRATO	w w rw rw rw w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007	0C5B 0C5C 0C5A 0C5E 0C5F 0C59 0C59 0C5C 0C5D	1/4/91 1/4/92 1/4/90 1/4/94 1/4/95 1/4/89 1/4/89 1/4/92 1/4/93
29	- Automazione	-	id 0 - R28 - C28	80	DIMMER 61 INTERRATO	DIMMER	61		INTERRATO					
30	- Automazione	- CH_Dimmer_RGB	id 0 - R29 - C29	81	DIMMER 1 INTERRATO	DIMMER	1		INTERRATO	w w rw rw rw w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007	0D16 0D17 0D15 0D19 0D1A 0D14 0D14 0D17 0D18	1/5/22 1/5/23 1/5/21 1/5/25 1/5/26 1/5/20 1/5/20 1/5/23 1/5/24
31	- Automazione	- CH_Main_Automation	id 0 - R30 - C30	82	LUCE 13 INTERRATO	LUCE	13		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D1C 0D1D	1/5/28 1/5/29
32	- Automazione	- CH_Dimmer_RGB	id 0 - R31 - C31	83	DIMMER 1 INTERRATO	DIMMER	1		INTERRATO	w rtw rw rtw rw w rt w rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007 1.001	0D20 0D21 0D1F 0D23 0D24 0D1E 0D1E 0D25 0D21 0D22	1/5/32 1/5/33 1/5/31 1/5/35 1/5/36 1/5/30 1/5/30 1/5/37 1/5/33 1/5/34
33	- Automazione	- CH_Main_Automation	id 0 - R32 - C32	84	LUCE 14 INTERRATO	LUCE	14		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D26 0D27	1/5/38 1/5/39
34	- Automazione	- CH_Dimmer_RGB	id 0 - R33 - C33	85	DIMMER 29 PRIMO PIANO	DIMMER	29		PRIMO PIANO	tw rtw rw rw rw w rt w rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007 1.001	0DEE 0DEF 0DED 0DF1 0DF2 0DEC 0DEC 0E95 0DEF 0DF0	1/5/238 1/5/239 1/5/237 1/5/241 1/5/242 1/5/236 1/5/236 1/6/149 1/5/239 1/5/240
35	- Automazione	- CH_Main_Automation	id 0 - R34 - C34	86	LUCE 15 INTERRATO	LUCE	15		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D2A 0D2B	1/5/42 1/5/43
36	- Automazione	- CH_Main_Automation	id 0 - R35 - C35	87	LUCE 16 INTERRATO	LUCE	16		INTERRATO	rtw w	DPTSwitch DPT_Info_Switch	1.001 1.001	0D2C 0D2D	1/5/44 1/5/45
37	- Automazione	- CH_Main_Automation	id 0 - R36 - C36	88	LUCE 17 INTERRATO	LUCE	17		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D2F 0D2E	1/5/47 1/5/46
38	- Automazione	- CH_Main_Automation	id 0 - R37 - C37	89	LUCE 18 INTERRATO	LUCE	18		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D30 0D31	1/5/48 1/5/49

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
39	- Automazione	- CH_Dimmer_RGB	id 0 - R38 - C38	90	DIMMER 31 PRIMO PIANO	DIMMER	31		PRIMO PIANO	tw rtw rw rw rw w rt w rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007 1.001	0DF5 0DF6 0DF4 0DF8 0DF9 0DF3 0DF3 0DFD 0DF6 0DF7	1/5/245 1/5/246 1/5/244 1/5/248 1/5/249 1/5/243 1/5/243 1/5/253 1/5/246 1/5/247
40	- Automazione	- CH_Dimmer_RGB	id 0 - R39 - C39	91	DIMMER 33 PRIMO PIANO	DIMMER	33		PRIMO PIANO	tw rtw rw rw rw w rt w rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007 1.001	0E99 0E9A 0E98 0E9C 0E9D 0E97 0E97 0E9E 0E9A 0E9B	1/6/153 1/6/154 1/6/152 1/6/156 1/6/157 1/6/151 1/6/151 1/6/158 1/6/154 1/6/155
41	- Automazione	- CH_Logical_Module	id 0 - R40 - C40	94	UNITA' LOGICA 1 INTERRATO	UNITA' LOGICA	1		INTERRATO	rw	DPT_DateTime		0041	1/0/65
42	- Automazione	- CH_Main_Automation	id 0 - R41 - C41	95	LUCE 8 PIANO TERRA	LUCE	8		PIANO TERRA	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D69 0D6A	1/5/105 1/5/106
43	- Automazione	- CH_Main_Automation	id 0 - R42 - C42	96	LUCE 8 PIANO TERRA	LUCE	8		PIANO TERRA	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D6B 0D6C	1/5/107 1/5/108
44	- Automazione	- CH_Main_Automation	id 0 - R43 - C43	97	LUCE 17 PIANO TERRA	LUCE	17		PIANO TERRA	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D6E 0D6D	1/5/110 1/5/109
45	- Automazione	- CH_Main_Automation	id 0 - R44 - C44	98	LUCE 1 ESTERNO	LUCE	1		ESTERNO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D6F 0D70	1/5/111 1/5/112
46	- Automazione	- CH_Main_Automation	id 0 - R45 - C45	99	LUCE 2 ESTERNO	LUCE	2		ESTERNO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D71 0D72	1/5/113 1/5/114
47	- Automazione	- CH_Main_Automation	id 0 - R46 - C46	100	RELE 20 ESTERNO	RELE	20		ESTERNO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0D74 0D73	1/5/116 1/5/115
48	- Automazione	- CH_Main_Automation	id 0 - R47 - C47	101	LUCE 1 PRIMO PIANO	LUCE	1		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D87 0D88	1/5/135 1/5/136
49	- Automazione	- CH_Dimmer_RGB	id 0 - R48 - C48	102	DIMMER 41 PIANO TERRA	DIMMER	41		PIANO TERRA	w w rw rw rw w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007	0D81 0D82 0D78 0D84 0D85 0D77 0D77 0D82 0D83	1/5/129 1/5/130 1/5/120 1/5/132 1/5/133 1/5/119 1/5/119 1/5/130 1/5/131
50	- Automazione	- CH_Main_Automation	id 0 - R49 - C49	103	LUCE 50 PIANO TERRA	LUCE	50		PIANO TERRA	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D79 0D7A	1/5/121 1/5/122
51	- Automazione	- CH_Main_Automation	id 0 - R50 - C50	104	LUCE 51 PIANO TERRA	LUCE	51		PIANO TERRA	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D7B 0D7C	1/5/123 1/5/124

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
52	- Automazione	- CH_Main_Automation	id 0 - R51 - C51	105	LUCE 52 PIANO TERRA	LUCE	52		PIANO TERRA	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D7E 0D7D	1/5/126 1/5/125
53	- Automazione	- CH_Main_Automation	id 0 - R52 - C52	106	LUCE 53 PIANO TERRA	LUCE	53		PIANO TERRA	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D7F 0D80	1/5/127 1/5/128
54	- Automazione	- CH_Dimmer_RGB	id 0 - R53 - C53	107	DIMMER 43 PIANO TERRA	DIMMER	43		PIANO TERRA	w w rw rw rw w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007	0D8A 0D8B 0D89 0D8D 0D8E 0D86 0D86 0D8B 0D8C	1/5/138 1/5/139 1/5/137 1/5/141 1/5/142 1/5/134 1/5/134 1/5/139 1/5/140
55	- Automazione	- CH_Dimmer_RGB	id 0 - R54 - C54	108	DIMMER 45 PIANO TERRA	DIMMER	45		PIANO TERRA	w w rw rw rw w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007	0D93 0D94 0D90 0D96 0D97 0D8F 0D8F 0D94 0D95	1/5/147 1/5/148 1/5/144 1/5/150 1/5/151 1/5/143 1/5/143 1/5/148 1/5/149
56	- Automazione	- CH_Main_Automation	id 0 - R55 - C55	110	RELE ESTERNO	RELE	0		ESTERNO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0D75 0D76	1/5/117 1/5/118
57	- Automazione	- CH_Dimmer_RGB	id 0 - R56 - C56	111	DIMMER 1 PIANO TERRA	DIMMER	1		PIANO TERRA	tw rtw rw rtw rw w rt w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007 1.001	0E18 0E19 0E17 0E1B 0E1C 0E16 0E16 0EA7 0E19 0E1A	1/6/24 1/6/25 1/6/23 1/6/27 1/6/28 1/6/22 1/6/22 1/6/167 1/6/25 1/6/26
58	- Automazione	- CH_Dimmer_RGB	id 0 - R57 - C57	112	DIMMER 3 ESTERNO	DIMMER	3		ESTERNO	w w rw rw rw w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007	0E1F 0E20 0E1E 0E22 0E23 0E1D 0E1D 0E20 0E21	1/6/31 1/6/32 1/6/30 1/6/34 1/6/35 1/6/29 1/6/29 1/6/32 1/6/33
59	- Automazione	- CH_Dimmer_RGB	id 0 - R58 - C58	113	DIMMER 39 PRIMO PIANO	DIMMER	39		PRIMO PIANO	tw rtw rw rtw rw w rt w rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007 1.001	0E26 0E27 0E25 0E29 0E2A 0E24 0E24 0E07 0E27 0E28	1/6/38 1/6/39 1/6/37 1/6/41 1/6/42 1/6/36 1/6/36 1/6/7 1/6/39 1/6/40
60	- Automazione	-	id 0 - R59 - C59	114	DIMMER 63 INTERRATO	DIMMER	63		INTERRATO					

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
61	- Automazione	- CH_Dimmer_RGB	id 0 - R60 - C60	115	DIMMER 51 PIANO TERRA	DIMMER	51		PIANO TERRA	w w rw rw rw w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007	0E34 0E35 0E33 0E37 0E38 0E32 0E35 0E36	1/6/52 1/6/53 1/6/51 1/6/55 1/6/56 1/6/50 1/6/53 1/6/54
62	- Automazione	- CH_Dimmer_RGB	id 0 - R61 - C61	116	DIMMER 11 PIANO TERRA	DIMMER	11		PIANO TERRA	w rtw rw rtw rw w rt w rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007 1.001	0E3B 0E3C 0E3A 0E3E 0E3F 0E39 0E39 0E8B 0E3C 0E3D	1/6/59 1/6/60 1/6/58 1/6/62 1/6/63 1/6/57 1/6/57 1/6/139 1/6/60 1/6/61
63	- Automazione	- CH_Main_Automation	id 0 - R62 - C62	117	LUCE 7 PIANO TERRA	LUCE	7		PIANO TERRA	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0E93 0D1B	1/6/147 1/5/27
64	- Automazione	- CH_Dimmer_RGB	id 0 - R63 - C63	118	DIMMER 55 INTERRATO	DIMMER	55		INTERRATO	w rtw rw rtw rw w rt w rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007 1.001	0EA1 0EA2 0EA0 0EA4 0EA5 0E31 0E31 0EA6 0EA2 0EA3	1/6/161 1/6/162 1/6/160 1/6/164 1/6/165 1/6/49 1/6/49 1/6/166 1/6/162 1/6/163
65	- Automazione	- CH_Main_Automation	id 0 - R64 - C64	119	LUCE 2 PRIMO PIANO	LUCE	2		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D91 0D92	1/5/145 1/5/146
66	- Automazione	- CH_Main_Automation	id 0 - R65 - C65	120	LUCE 3 PRIMO PIANO	LUCE	3		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D99 0D9A	1/5/153 1/5/154
67	- Automazione	- CH_Main_Automation	id 0 - R66 - C66	121	LUCE 4 PRIMO PIANO	LUCE	4		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D9C 0D9B	1/5/156 1/5/155
68	- Automazione	- CH_Main_Automation	id 0 - R67 - C67	122	LUCE 5 PRIMO PIANO	LUCE	5		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D9D 0D9E	1/5/157 1/5/158
69	- Automazione	- CH_Main_Automation	id 0 - R68 - C68	123	LUCE 6 PRIMO PIANO	LUCE	6		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0D9F 0DA0	1/5/159 1/5/160
70	- Automazione	- CH_Main_Automation	id 0 - R69 - C69	124	LUCE 7 PRIMO PIANO	LUCE	7		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0DA1 0DA2	1/5/161 1/5/162
71	- Automazione	- CH_Main_Automation	id 0 - R70 - C70	125	LUCE 8 PRIMO PIANO	LUCE	8		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0DA4 0DA3	1/5/164 1/5/163
72	- Automazione	- CH_Main_Automation	id 0 - R71 - C71	126	LUCE 9 PRIMO PIANO	LUCE	9		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0DA5 0DA6	1/5/165 1/5/166
73	- Automazione	- CH_Main_Automation	id 0 - R72 - C72	127	LUCE 10 PRIMO PIANO	LUCE	10		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0DA7 0DA8	1/5/167 1/5/168

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
74	- Automazione	- CH_Main_Automation	id 0 - R73 - C73	128	LUCE 11 PRIMO PIANO	LUCE	11		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0DA9 0DAA	1/5/169 1/5/170
75	- Automazione	- CH_Main_Automation	id 0 - R74 - C74	129	LUCE 12 PRIMO PIANO	LUCE	12		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0DAC 0DAB	1/5/172 1/5/171
76	- Automazione	- CH_Main_Automation	id 0 - R75 - C75	130	LUCE 13 PRIMO PIANO	LUCE	13		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0DAD 0DAE	1/5/173 1/5/174
77	- Automazione	- CH_Main_Automation	id 0 - R76 - C76	131	LUCE 14 PRIMO PIANO	LUCE	14		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0DAF 0DB0	1/5/175 1/5/176
78	- Automazione	- CH_Main_Automation	id 0 - R77 - C77	132	LUCE 15 PRIMO PIANO	LUCE	15		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0DB1 0DB2	1/5/177 1/5/178
79	- Automazione	- CH_Main_Automation	id 0 - R78 - C78	133	RELE 16 PRIMO PIANO	RELE	16		PRIMO PIANO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0DB4 0DB3	1/5/180 1/5/179
80	- Automazione	- CH_Main_Automation	id 0 - R79 - C79	134	LUCE 17 PRIMO PIANO	LUCE	17		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0DB5 0DB6	1/5/181 1/5/182
81	- Automazione	- CH_Main_Automation	id 0 - R80 - C80	135	LUCE 18 PRIMO PIANO	LUCE	18		PRIMO PIANO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0DB7 0DB8	1/5/183 1/5/184
82	- Automazione	- CH_Main_Automation	id 0 - R81 - C81	136	RELE 19 PRIMO PIANO	RELE	19		PRIMO PIANO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0DB9 0DBA	1/5/185 1/5/186
83	- Automazione	- CH_Main_Automation	id 0 - R82 - C82	137	RELE 18 PIANO TERRA	RELE	18		PIANO TERRA	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0DBC 0DBB	1/5/188 1/5/187
84	- Automazione	- CH_Main_Automation	id 0 - R83 - C83	138	RELE 19 PIANO TERRA	RELE	19		PIANO TERRA	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0DBD 0DBE	1/5/189 1/5/190
85	- Automazione	- CH_Dimmer_RGB	id 0 - R84 - C84	139	DIMMER 37 PRIMO PIANO	DIMMER	37		PRIMO PIANO	tw rtw rw rw rw w rt w rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007 1.001	0E0B 0E0C 0E0A 0E0E 0E0F 0E09 0E09 0E94 0E0C 0E0D	1/6/11 1/6/12 1/6/10 1/6/14 1/6/15 1/6/9 1/6/9 1/6/148 1/6/12 1/6/13
86	- Automazione	- CH_Dimmer_White	id 0 - R85 - C85	140	DIMMER PRIMO PIANO	DIMMER	0		PRIMO PIANO	rw w w rt rt w	DPTControlDimming DPTSwitch DPT_Brightness DPT_Info_Brightness DPT_Info_Switch DPT_TimedStartStop	1.001 5.001 5.001 1.001 1.001	0DCA 0DC9 0DC6 0DC7 0DC5 0DC8	1/5/202 1/5/201 1/5/198 1/5/199 1/5/197 1/5/200
87	- Automazione	- CH_Dimmer_White	id 0 - R86 - C86	141	DIMMER PRIMO PIANO	DIMMER	0		PRIMO PIANO	rw w w rt rt w	DPTControlDimming DPTSwitch DPT_Brightness DPT_Info_Brightness DPT_Info_Switch DPT_TimedStartStop	1.001 5.001 5.001 1.001 1.001	0DD0 0DCF 0DCD 0DCD 0DCB 0DCE	1/5/208 1/5/207 1/5/204 1/5/205 1/5/203 1/5/206

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
88	- Automazione	- CH_Dimmer_RGB	id 0 - R87 - C87	142	DIMMER 49 PIANO TERRA	DIMMER	49		PIANO TERRA	w w rw rw w w rt rt w	DPTControlDimming DPTSwitch DPT_Colour_RGB DPT_Control_Hue DPT_Control_Saturation DPT_FadingShow DPT_Info_FadingShow DPT_Info_Switch_the_same_as_Switch DPT_TimedColourRGB	1.001 3.007	0EAA 0EAB 0EA9 0EAD 0EAE 0EA8 0EA8 0EAB 0EAC	1/6/170 1/6/171 1/6/169 1/6/173 1/6/174 1/6/168 1/6/168 1/6/171 1/6/172
89	- Automazione	- CH_Main_Automation	id 0 - R88 - C88	143	SCALDA ACQUA 1 VANO TECNICO	SCALDA ACQUA	1	VANO TECNICO		rw	DPTSwitch	1.001	0E15	1/6/21
90	- Automazione	- CH_Main_Automation	id 0 - R89 - C89	144	PULSANTE 1 VANO TECNICO	PULSANTE	1	VANO TECNICO		rwt w	DPTSwitch DPT_Info_Switch	1.001 1.001	0C60 0D98	1/4/96 1/5/152
91	- Automazione	- CH_Main_Automation	id 0 - R90 - C90	145	PULSANTE 2 VANO TECNICO	PULSANTE	2	VANO TECNICO		rwt w	DPTSwitch DPT_Info_Switch	1.001 1.001	0E11 0E10	1/6/17 1/6/16
92	- Automazione	- CH_Main_Automation	id 0 - R91 - C91	146	VENTILATORE 1 INTERRATO	VENTILATORE	1		INTERRATO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0E14 0E13	1/6/20 1/6/19
93	- Automazione	- CH_Main_Automation	id 0 - R92 - C92	147	RELE 3 ESTERNO	RELE	3		ESTERNO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F0E 0F0D	1/7/14 1/7/13
94	- Automazione	- CH_Dimmer_White	id 0 - R93 - C93	148	LINEA 20 PIANO TERRA	LINEA	20		PIANO TERRA	rtw rt w rt rtw	DPTSwitch DPT_DispersionAlarm DPT_DispersionAlarmReset DPT_FailureAlarm DPT_Info_Switch	1.001 1.005 1.015 1.005 1.001	0EFB 0EFA 0EFE 0EFC 0EFD	1/6/251 1/6/250 1/6/254 1/6/252 1/6/253
95	- Automazione	- CH_Main_Automation	id 0 - R94 - C94	149	LUCE 19 INTERRATO	LUCE	19		INTERRATO	rtw rtw	DPTSwitch DPT_Info_Switch	1.001 1.001	0F01 0F02	1/7/1 1/7/2
96	- Automazione	- CH_Main_Automation	id 0 - R95 - C95	150	LUCE 20 INTERRATO	LUCE	20		INTERRATO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F04 0F03	1/7/4 1/7/3
97	- Automazione	- CH_Main_Automation	id 0 - R96 - C96	151	LUCE 1 ESTERNO	LUCE	1		ESTERNO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F06 0F05	1/7/6 1/7/5
98	- Automazione	- CH_Main_Automation	id 0 - R97 - C97	152	LUCE 2 ESTERNO	LUCE	2		ESTERNO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F07 0F08	1/7/7 1/7/8
99	- Automazione	- CH_Main_Automation	id 0 - R98 - C98	153	CONTATTI 1 VANO TECNICO	CONTATTI	1	VANO TECNICO		rwt w	DPTSwitch DPT_Info_Switch	1.001 1.001	0F09 0F0A	1/7/9 1/7/10
100	- Automazione	- CH_Main_Automation	id 0 - R99 - C99	154	CONTATTI 3 INTERRATO	CONTATTI	3		INTERRATO	tw rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F0C 0F0B	1/7/12 1/7/11
101	- Automazione	- CH_Main_Automation	id 0 - R100 - C100	155	LUCE 4 ESTERNO	LUCE	4		ESTERNO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F0F 0F10	1/7/15 1/7/16
102	- Automazione	- CH_Main_Automation	id 0 - R101 - C101	156	LUCE 5 ESTERNO	LUCE	5		ESTERNO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F11 0F12	1/7/17 1/7/18
103	- Automazione	- CH_Main_Automation	id 0 - R102 - C102	157	LUCE 6 ESTERNO	LUCE	6		ESTERNO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F13 0F14	1/7/19 1/7/20

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
104	- Automazione	- CH_Main_Automation	id 0 - R103 - C103	158	LUCE 7 ESTERNO	LUCE	7		ESTERNO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F16 0F15	1/7/22 1/7/21
105	- Automazione	- CH_Main_Automation	id 0 - R104 - C104	159	LUCE 8 ESTERNO	LUCE	8		ESTERNO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F17 0F18	1/7/23 1/7/24
106	- Automazione	- CH_Main_Automation	id 0 - R105 - C105	160	LUCE 9 ESTERNO	LUCE	9		ESTERNO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F1E 0F1D	1/7/30 1/7/29
107	- Automazione	- CH_Main_Automation	id 0 - R106 - C106	161	LUCE 10 ESTERNO	LUCE	10		ESTERNO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F1F 0F20	1/7/31 1/7/32
108	- Automazione	- CH_Main_Automation	id 0 - R107 - C107	162	ZONA 11 GIARDINO	ZONA	11	GIARDINO		wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F22 0F21	1/7/34 1/7/33
109	- Automazione	- CH_Main_Automation	id 0 - R108 - C108	163	ZONA 12 GIARDINO	ZONA	12	GIARDINO		wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F23 0F24	1/7/35 1/7/36
110	- Automazione	- CH_Main_Automation	id 0 - R109 - C109	164	ZONA 13 GIARDINO	ZONA	13	GIARDINO		wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F25 0F26	1/7/37 1/7/38
111	- Automazione	- CH_Main_Automation	id 0 - R110 - C110	165	ZONA 14 GIARDINO	ZONA	14	GIARDINO		wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F27 0F28	1/7/39 1/7/40
112	- Automazione	- CH_Main_Automation	id 0 - R111 - C111	166	ZONA 15 GIARDINO	ZONA	15	GIARDINO		wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F2A 0F29	1/7/42 1/7/41
113	- Automazione	- CH_Main_Automation	id 0 - R112 - C112	167	CONTATTI 16 ESTERNO	CONTATTI	16		ESTERNO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F2B 0F2C	1/7/43 1/7/44
114	- Automazione	- CH_Main_Automation	id 0 - R113 - C113	168	CONTATTI 1 VANO TECNICO	CONTATTI	1	VANO TECNICO		wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0F19 0E8A	1/7/25 1/6/138
115	- Automazione	- CH_Main_Automation	id 0 - R114 - C114	171	PULSANTE 2 TERRAZZO	PULSANTE	2	TERRAZZO		wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0D0F 0D0E	1/5/15 1/5/14
116	- Automazione	- CH_Main_Automation	id 0 - R115 - C115	172	PULSANTE 3 TERRAZZO	PULSANTE	3	TERRAZZO						
117	- Automazione	- CH_Main_Automation	id 0 - R116 - C116	173	PULSANTE 4 TERRAZZO	PULSANTE	4	TERRAZZO						
118	- Automazione	- CH_Main_Automation	id 0 - R117 - C117	174	RELE 1 VANO TECNICO	RELE	1	VANO TECNICO		wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0E2B 0E2C	1/6/43 1/6/44
119	- Automazione	- CH_Main_Automation	id 0 - R118 - C118	175	RELE 2 VANO TECNICO	RELE	2	VANO TECNICO		wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0E2E 0E2D	1/6/46 1/6/45
120	- Automazione	- CH_Main_Automation	id 0 - R119 - C119	176	RELE 3 VANO TECNICO	RELE	3	VANO TECNICO		wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0E2F 0E30	1/6/47 1/6/48
121	- Automazione	- CH_Main_Automation	id 0 - R120 - C120	177	LUCE 4 INTERRATO	LUCE	4		INTERRATO	wt rt	DPTSwitch DPT_Info_Switch	1.001 1.001	0EB0 0F1A	1/6/176 1/7/26

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr		
122	- Clima	- CH_HVAC_NoZonaNeutra	id 1 - R121 - C0	47	TERMOSTATO 1 PRIMO PIANO	TERMOSTATO	1		PRIMO PIANO	rw	SET_CLIMATE_INFO	1.003	undefined			
										rw	SET_CLIMATE_PROGRAM					
										rw	SET_TEMPERATURE					
										w	DPTClimaForcedOff				0C2C	1/4/44
										rt	DPT_AllarmeMassetto				0C1F	1/4/31
										w	DPT_ChangeoverModeNoZonaNeutra				0C2F	1/4/47
										w	DPT_DateTime				0041	1/0/65
										w	DPT_Enable_FanManual				0C18	1/4/24
										w	DPT_FanSpeed				0C29	1/4/41
										w	DPT_HVACMode				0C2B	1/4/43
										rt	DPT_Info_ChangeoverMode				0C1E	1/4/30
										rt	DPT_Info_Enable_FanManual				0C19	1/4/25
										rt	DPT_Info_FanSpeed				0C1B	1/4/27
										rt	DPT_Info_HVACMode				0C33	1/4/51
										rt	DPT_Info_SetpointAssenzaCond				0C35	1/4/53
										rt	DPT_Info_SetpointAssenzaRisc				0C22	1/4/34
										rt	DPT_Info_SetpointCorrente				0C23	1/4/35
										rt	DPT_Info_SetpointManualeCond				0C2E	1/4/46
										rt	DPT_Info_SetpointManualeRisc				0C30	1/4/48
										rt	DPT_Info_SetpointProtezioneCond				0C31	1/4/49
										rt	DPT_Info_SetpointProtezioneRisc				0C1D	1/4/29
										rt	DPT_Info_SetpointRiduzioneCond				0C20	1/4/32
										rt	DPT_Info_SetpointRiduzioneRisc				0C26	1/4/38
										rt	DPT_Info_TemporizzazioneFunzioneManuale				0C39	1/4/57
										w	DPT_SetpointAssenzaCond				0C37	1/4/55
										w	DPT_SetpointAssenzaRisc				0C24	1/4/36
										w	DPT_SetpointCorrente				0C27	1/4/39
										w	DPT_SetpointManualeCond				0C1A	1/4/26
										w	DPT_SetpointManualeRisc				0C32	1/4/50
										w	DPT_SetpointProtezioneCond				0C17	1/4/23
										w	DPT_SetpointProtezioneRisc				0C38	1/4/56
										w	DPT_SetpointRiduzioneCond				0C34	1/4/52
w	DPT_SetpointRiduzioneRisc	0C21	1/4/33													
rt	DPT_TemperaturaAmbiente	0C28	1/4/40													
w	DPT_TemporizzazioneFunzioneManuale	0C1C	1/4/28													
w	DPT_Value_Humidity	0C36	1/4/54													
rt	DPT_Value_Temp	9.001	0C16	1/4/22												
rt	DPT_VimarStatoUscite	0C25	1/4/37													

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr			
125	- Clima	- CH_HVAC_NoZonaNeutra	id 1 - R124 - C3	54	TERMOSTATO 3 PRIMO PIANO	TERMOSTATO	3		PRIMO PIANO	rw	SET_CLIMATE_INFO	1.003	undefined				
										rw	SET_CLIMATE_PROGRAM						
										rw	SET_TEMPERATURE						
										w	DPTClimaForcedOff				0C98	1/4/152	
										rt	DPT_AllarmeMassetto				0C8B	1/4/139	
										w	DPT_ChangeoverModeNoZonaNeutra				0C9B	1/4/155	
										w	DPT_DateTime				0041	1/0/65	
										w	DPT_Enable_FanManual				0C84	1/4/132	
										w	DPT_FanSpeed				0C95	1/4/149	
										w	DPT_HVACMode				0C97	1/4/151	
										rt	DPT_Info_ChangeoverMode				0C8A	1/4/138	
										rt	DPT_Info_Enable_FanManual				0C85	1/4/133	
										rt	DPT_Info_FanSpeed				0C87	1/4/135	
										rt	DPT_Info_HVACMode				0C9F	1/4/159	
										rt	DPT_Info_SetpointAssenzaCond				0CA1	1/4/161	
										rt	DPT_Info_SetpointAssenzaRisc				0C8E	1/4/142	
										rt	DPT_Info_SetpointCorrente				0C8F	1/4/143	
										rt	DPT_Info_SetpointManualeCond				0C9A	1/4/154	
										rt	DPT_Info_SetpointManualeRisc				0C9C	1/4/156	
										rt	DPT_Info_SetpointProtezioneCond				0C9D	1/4/157	
										rt	DPT_Info_SetpointProtezioneRisc				0C89	1/4/137	
										rt	DPT_Info_SetpointRiduzioneCond				0C8C	1/4/140	
										rt	DPT_Info_SetpointRiduzioneRisc				0C92	1/4/146	
										rt	DPT_Info_TemporizzazioneFunzioneManuale				0CA5	1/4/165	
										rt	DPT_Scaling				5.001	0CAC	1/4/172
										w	DPT_SetpointAssenzaCond				0CA3	1/4/163	
										w	DPT_SetpointAssenzaRisc				0C90	1/4/144	
										w	DPT_SetpointCorrente				0C93	1/4/147	
										w	DPT_SetpointManualeCond				5.001	0C86	1/4/134
										w	DPT_SetpointManualeRisc				0C9E	1/4/158	
										w	DPT_SetpointProtezioneCond				0C83	1/4/131	
										w	DPT_SetpointProtezioneRisc				0CA4	1/4/164	
										w	DPT_SetpointRiduzioneCond				0CA0	1/4/160	
w	DPT_SetpointRiduzioneRisc	0C8D	1/4/141														
rt	DPT_TemperaturAmbiente	0C94	1/4/148														
w	DPT_TemporizzazioneFunzioneManuale	0C88	1/4/136														
w	DPT_Timed_Dynamic_Mode	1.010	0CAB	1/4/171													
rtw	DPT_Value_Humidity	9.001	0CA2	1/4/162													
rt	DPT_Value_Temp	9.001	0C82	1/4/130													
rt	DPT_VimarStatoUscite	9.001	0C91	1/4/145													
126	- Clima	- CH_Uscita_ValvolaOnOff	id 1 - R125 - C4	55	RISCALDAMENTO 3 PRIMO PIANO	RISCALDAMENTO	3		PRIMO PIANO	rtw	DPTSwitch	1.001	0C80	1/4/128			
127	- Clima	- CH_Uscita_FancoilProporzionale	id 1 - R126 - C5	56	FANCOIL 3 PRIMO PIANO	FANCOIL	3		PRIMO PIANO	rtw	DPTSwitch	1.001	0CA6	1/4/166			
										rt	DPT_Alarm	1.005	0CAA	1/4/170			
										tw	DPT_ComandoVelocitaScaling	5.001	0CA9	1/4/169			

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr		
128	- Clima	- CH_HVAC_NoZonaNeutra	id 1 - R127 - C6	60	TERMOSTATO 4 PIANO TERRA	TERMOSTATO	4		PIANO TERRA	rw	SET_CLIMATE_INFO	1.003	undefined			
										rw	SET_CLIMATE_PROGRAM					
										rw	SET_TEMPERATURE					
										w	DPTClimaForcedOff				0CC4	1/4/196
										rt	DPT_AllarmeMassetto				0CB7	1/4/183
										w	DPT_ChangeoverModeNoZonaNeutra				0CC7	1/4/199
										w	DPT_DateTime				0041	1/0/65
										w	DPT_Enable_FanManual				0CB0	1/4/176
										w	DPT_FanSpeed				0CC1	1/4/193
										w	DPT_HVACMode				0CC3	1/4/195
										rt	DPT_Info_ChangeoverMode				0CB6	1/4/182
										rt	DPT_Info_Enable_FanManual				0CB1	1/4/177
										rt	DPT_Info_FanSpeed				0CB3	1/4/179
										rt	DPT_Info_HVACMode				0CCB	1/4/203
										rt	DPT_Info_SetpointAssenzaCond				0CCD	1/4/205
										rt	DPT_Info_SetpointAssenzaRisc				0CBA	1/4/186
										rt	DPT_Info_SetpointCorrente				0CBB	1/4/187
										rt	DPT_Info_SetpointManualeCond				0CC6	1/4/198
										rt	DPT_Info_SetpointManualeRisc				0CC8	1/4/200
										rt	DPT_Info_SetpointProtezioneCond				0CC9	1/4/201
										rt	DPT_Info_SetpointProtezioneRisc				0CB5	1/4/181
										rt	DPT_Info_SetpointRiduzioneCond				0CB8	1/4/184
										rt	DPT_Info_SetpointRiduzioneRisc				0CBE	1/4/190
										rt	DPT_Info_TemporizzazioneFunzioneManuale				0CD1	1/4/209
										rt	DPT_Scaling				0E8E	1/6/142
										w	DPT_SetpointAssenzaCond				0CCF	1/4/207
										w	DPT_SetpointAssenzaRisc				0CBC	1/4/188
										w	DPT_SetpointCorrente				0CBF	1/4/191
										w	DPT_SetpointManualeCond				0CB2	1/4/178
										w	DPT_SetpointManualeRisc				0CCA	1/4/202
										w	DPT_SetpointProtezioneCond				0CAF	1/4/175
										w	DPT_SetpointProtezioneRisc				0CD0	1/4/208
w	DPT_SetpointRiduzioneCond	0CCC	1/4/204													
w	DPT_SetpointRiduzioneRisc	0CB9	1/4/185													
rt	DPT_TemperaturaAmbiente	0CC0	1/4/192													
w	DPT_TemporizzazioneFunzioneManuale	0CB4	1/4/180													
w	DPT_Timed_Dynamic_Mode	1.010	0E8D	1/6/141												
rtw	DPT_Value_Humidity	9.001	0CCE	1/4/206												
rt	DPT_Value_Temp	9.001	0CAE	1/4/174												
rt	DPT_VimarStatoUscite	9.001	0CBD	1/4/189												
129	- Clima	- CH_Uscita_ValvolaOnOff	id 1 - R128 - C7	61	RISCALDAMENTO 4 PIANO TERRA	RISCALDAMENTO	4		PIANO TERRA	rtw	DPTSwitch	1.001	0CD2	1/4/210		
130	- Clima	- CH_Uscita_FancoilProporzionale	id 1 - R129 - C8	62	FANCOIL 4 PIANO TERRA	FANCOIL	4		PIANO TERRA	rtw	DPTSwitch	1.001	0CD3	1/4/211		
										rt	DPT_Alarm	1.005	0CD5	1/4/213		
										tw	DPT_ComandoVelocitaScaling	5.001	0CD4	1/4/212		

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr			
131	- Clima	- CH_HVAC_NoZonaNeutra	id 1 - R130 - C9	63	TERMOSTATO 5 INTERRATO	TERMOSTATO	5		INTERRATO	rw	SET_CLIMATE_INFO	1.003	undefined				
										rw	SET_CLIMATE_PROGRAM						
										rw	SET_TEMPERATURE						
										w	DPTClimaForcedOff				0CEC	1/4/236	
										rt	DPT_AllarmeMassetto				0CDF	1/4/223	
										w	DPT_ChangeoverModeNoZonaNeutra				0CEF	1/4/239	
										w	DPT_DateTime				0041	1/0/65	
										w	DPT_Enable_FanManual				0CD8	1/4/216	
										w	DPT_FanSpeed				0CE9	1/4/233	
										w	DPT_HVACMode				0CEB	1/4/235	
										rt	DPT_Info_ChangeoverMode				0CDE	1/4/222	
										rt	DPT_Info_Enable_FanManual				0CD9	1/4/217	
										rt	DPT_Info_FanSpeed				0CDB	1/4/219	
										rt	DPT_Info_HVACMode				0CF3	1/4/243	
										rt	DPT_Info_SetpointAssenzaCond				0CF5	1/4/245	
										rt	DPT_Info_SetpointAssenzaRisc				0CE2	1/4/226	
										rt	DPT_Info_SetpointCorrente				0CE3	1/4/227	
										rt	DPT_Info_SetpointManualeCond				0CEE	1/4/238	
										rt	DPT_Info_SetpointManualeRisc				0CF0	1/4/240	
										rt	DPT_Info_SetpointProtezioneCond				0CF1	1/4/241	
										rt	DPT_Info_SetpointProtezioneRisc				0CDD	1/4/221	
										rt	DPT_Info_SetpointRiduzioneCond				0CE0	1/4/224	
										rt	DPT_Info_SetpointRiduzioneRisc				0CE6	1/4/230	
										rt	DPT_Info_TemporizzazioneFunzioneManuale				0CF9	1/4/249	
										rt	DPT_Scaling				5.001	0E92	1/6/146
										w	DPT_SetpointAssenzaCond				0CF7	1/4/247	
										w	DPT_SetpointAssenzaRisc				0CE4	1/4/228	
										w	DPT_SetpointCorrente				0CE7	1/4/231	
										w	DPT_SetpointManualeCond				5.001	0CDA	1/4/218
										w	DPT_SetpointManualeRisc				0CF2	1/4/242	
										w	DPT_SetpointProtezioneCond				0CD7	1/4/215	
										w	DPT_SetpointProtezioneRisc				0CF8	1/4/248	
w	DPT_SetpointRiduzioneCond	0CF4	1/4/244														
w	DPT_SetpointRiduzioneRisc	0CE1	1/4/225														
rt	DPT_TemperaturAmbiente	0CE8	1/4/232														
w	DPT_TemporizzazioneFunzioneManuale	1.010	0CDC	1/4/220													
w	DPT_Timed_Dynamic_Mode	1.010	0E91	1/6/145													
rtw	DPT_Value_Humidity	9.001	0CF6	1/4/246													
rt	DPT_Value_Temp	9.001	0CD6	1/4/214													
rt	DPT_VimarStatoUscite	9.001	0CE5	1/4/229													
132	- Clima	- CH_Uscita_ValvolaOnOff	id 1 - R131 - C10	64	RISCALDAMENTO 5 INTERRATO	RISCALDAMENTO	5		INTERRATO	rtw	DPTSwitch	1.001	0CFA	1/4/250			
133	- Clima	- CH_Uscita_FancoilProporzionale	id 1 - R132 - C11	65	FANCOIL 5 INTERRATO	FANCOIL	5		INTERRATO	rtw	DPTSwitch	1.001	0CFB	1/4/251			
										rt	DPT_Alarm	1.005	0CFD	1/4/253			
										tw	DPT_ComandoVelocitaScaling	5.001	0CFC	1/4/252			

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr		
134	- Clima	- CH_HVAC_RiscaldamentoNoZonaNeutra	id 1 - R133 - C12	92	TERMOSTATO 6 INTERRATO	TERMOSTATO	6		INTERRATO	rw	SET_CLIMATE_INFO	1.003	undefined			
										rw	SET_CLIMATE_PROGRAM					
										rw	SET_TEMPERATURE					
										w	DPTClimaForcedOff				0D58	1/5/88
										rt	DPT_AllarmeMassetto				0D4B	1/5/75
										w	DPT_ChangeoverModeRiscaldamentoNoZonaNeutra				0D5B	1/5/91
										w	DPT_DateTime				0041	1/0/65
										w	DPT_Enable_FanManual				0D44	1/5/68
										w	DPT_FanSpeed				0D55	1/5/85
										w	DPT_HVACMode				0D57	1/5/87
										rt	DPT_Info_ChangeoverMode				0D4A	1/5/74
										rt	DPT_Info_Enable_FanManual				0D45	1/5/69
										rt	DPT_Info_FanSpeed				0D47	1/5/71
										rt	DPT_Info_HVACMode				0D5F	1/5/95
										rt	DPT_Info_SetpointAssenzaRisc				0D4E	1/5/78
										rt	DPT_Info_SetpointCorrente				0D4F	1/5/79
										rt	DPT_Info_SetpointManualeRisc				0D5C	1/5/92
										rt	DPT_Info_SetpointProtezioneCond				0D5D	1/5/93
										rt	DPT_Info_SetpointProtezioneRisc				0D49	1/5/73
										rt	DPT_Info_SetpointRiduzioneRisc				0D52	1/5/82
										rt	DPT_Info_TemporizzazioneFunzioneManuale				0D65	1/5/101
										w	DPT_SetpointAssenzaRisc				0D50	1/5/80
										w	DPT_SetpointCorrente				0D53	1/5/83
										w	DPT_SetpointManualeRisc				0D5E	1/5/94
										w	DPT_SetpointProtezioneCond				0D43	1/5/67
										w	DPT_SetpointProtezioneRisc				0D64	1/5/100
										w	DPT_SetpointRiduzioneRisc				0D4D	1/5/77
										rt	DPT_TemperaturaAmbiente				0D54	1/5/84
										w	DPT_TemporizzazioneFunzioneManuale				0D48	1/5/72
										w	DPT_Value_Humidity				0D62	1/5/98
										rt	DPT_Value_Temp				0D42	1/5/66
rt	DPT_VimarStatoUscite	0D51	1/5/81													
135	- Clima	- CH_Uscita_ValvolaOnOff	id 1 - R134 - C13	93	RISCALDAMENTO 6 INTERRATO	RISCALDAMENTO	6		INTERRATO	rtw	DPTSwitch	1.001	0D66	1/5/102		
136	- Clima	- CH_Uscita_ValvolaOnOff	id 1 - R135 - C14	109	RISCALDAMENTO 1 PRIMO PIANO	RISCALDAMENTO	1		PRIMO PIANO	rtw	DPTSwitch	1.001	0E8F	1/6/143		
137	- Clima	- CH_Uscita_FancoilProporzionale	id 1 - R136 - C15	169	FANCOIL 1 PRIMO PIANO	FANCOIL	1		PRIMO PIANO	rtw	DPTSwitch	1.001	0E90	1/6/144		
										rt	DPT_Alarm	1.005	0C3A	1/4/58		
										tw	DPT_ComandoVelocitaScaling	5.001	0F2E	1/7/46		
138	- Clima	- CH_Uscita_FancoilProporzionale	id 1 - R137 - C16	170	FANCOIL 2 PRIMO PIANO	FANCOIL	2		PRIMO PIANO	rtw	DPTSwitch	1.001	0C7E	1/4/126		
										rt	DPT_Alarm	1.005	0C81	1/4/129		
										tw	DPT_ComandoVelocitaScaling	5.001	0C7F	1/4/127		
139	- Carichi	- CH_Carichi	id 2 - R138 - C0	32	RELE 1 BAGNO PRIMO PIANO	RELE	1	BAGNO	PRIMO PIANO	w	DPTLoadManagerOnOff	1.001	0C0C	1/4/12		
										rt	DPT_DispersionAlarm	1.005	0C05	1/4/5		
										w	DPT_DispersionAlarmReset	1.015	0C0E	1/4/14		
										rt	DPT_FailureAlarm	1.005	0C0D	1/4/13		
140	- Carichi	- CH_Gestore_CC	id 2 - R139 - C1	374	GESTORE 1 VANO TECNICO	GESTORE	1	VANO TECNICO		rw	DPT_Alarm_StatusG	1.005	1.005	0E42	1/6/67	
										rw	DPT_AllarmeG			0E43	1/6/67	
										rw	DPT_CfgAllarmeG			0E41	1/6/65	
										rw	DPT_Cmd_Status			0E44	1/6/68	
										rw	DPT_DateTime			0041	1/0/65	
										rw	DPT_GlobalPower			0E45	1/6/69	
141	- Carichi	- CH_GestioneLinea	id 2 - R140 - C2	375	LINEA 1 VANO TECNICO	LINEA	1	VANO TECNICO		rw	DPT_Alarm_StatusL	1.005	14.056	0E4A	1/6/74	
										rw	DPT_AllarmeL			0E46	1/6/70	
										rw	DPT_CfgAllarmeL			0E47	1/6/71	
										rw	DPT_PotenzaAttiva			0E48	1/6/72	
										rw	DPT_PotenzaReattiva			0E49	1/6/73	

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
142	- Carichi	- CH_GestioneLinea	id 2 - R141 - C3	376	LINEA 2 VANO TECNICO	LINEA	2	VANO TECNICO		rw rw rw rw rw	DPT_Alarm_StatusL DPT_AllarmeL DPT_CfgAllarmeL DPT_PotenzaAttiva DPT_PotenzaReattiva	1.005 14.056 14.056	0E4B 0E4E 0E4F 0E4D 0E4C	1/6/75 1/6/78 1/6/79 1/6/77 1/6/76
143	- Carichi	- CH_GestioneLinea	id 2 - R142 - C4	377	LINEA 3 VANO TECNICO	LINEA	3	VANO TECNICO		rw rw rw rw rw	DPT_Alarm_StatusL DPT_AllarmeL DPT_CfgAllarmeL DPT_PotenzaAttiva DPT_PotenzaReattiva	1.005 14.056 14.056	0E50 0E54 0E52 0E53 0E51	1/6/80 1/6/84 1/6/82 1/6/83 1/6/81
144	- Carichi	- CH_Carichi	id 2 - R143 - C5	378	RELE 1 VANO TECNICO	RELE	1	VANO TECNICO		rw rw rw rt w rt rw rw	DPTLoadManagerForcedOff_New DPTLoadManagerForcedOn DPTLoadManagerOnOff DPT_DispersionAlarm DPT_DispersionAlarmReset DPT_FailureAlarm DPT_Info_ForcedOn DPT_Info_Status	1.001 1.005 1.015 1.005	0E71 0E6D 0E6F 0C00 0C04 0C01 0E6E 0E70	1/6/113 1/6/109 1/6/111 1/4/0 1/4/4 1/4/1 1/6/110 1/6/112
145	- Carichi	- CH_Carichi	id 2 - R144 - C6	379	RELE 2 VANO TECNICO	RELE	2	VANO TECNICO		rw rw rw rt w rt rw rw	DPTLoadManagerForcedOff_New DPTLoadManagerForcedOn DPTLoadManagerOnOff DPT_DispersionAlarm DPT_DispersionAlarmReset DPT_FailureAlarm DPT_Info_ForcedOn DPT_Info_Status	1.001 1.005 1.015 1.005	0E74 0E73 0E72 0E81 0E83 0E82 0E76 0E75	1/6/116 1/6/115 1/6/114 1/6/129 1/6/131 1/6/130 1/6/118 1/6/117
146	- Carichi	- CH_Carichi	id 2 - R145 - C7	380	RELE 3 VANO TECNICO	RELE	3	VANO TECNICO		rw rw rw rt w rt rw rw	DPTLoadManagerForcedOff_New DPTLoadManagerForcedOn DPTLoadManagerOnOff DPT_DispersionAlarm DPT_DispersionAlarmReset DPT_FailureAlarm DPT_Info_ForcedOn DPT_Info_Status	1.001 1.005 1.015 1.005	0E78 0E79 0E7A 0E84 0E86 0E85 0E77 0E7B	1/6/120 1/6/121 1/6/122 1/6/132 1/6/134 1/6/133 1/6/119 1/6/123
147	- Carichi	- CH_Carichi	id 2 - R146 - C8	381	RELE 4 VANO TECNICO	RELE	4	VANO TECNICO		rw rw rw rt w rt rw rw	DPTLoadManagerForcedOff_New DPTLoadManagerForcedOn DPTLoadManagerOnOff DPT_DispersionAlarm DPT_DispersionAlarmReset DPT_FailureAlarm DPT_Info_ForcedOn DPT_Info_Status	1.001 1.005 1.015 1.005	0E7E 0E80 0E7D 0E87 0E89 0E88 0E7F 0E7C	1/6/126 1/6/128 1/6/125 1/6/135 1/6/137 1/6/136 1/6/127 1/6/124
148	- Carichi	- CH_Misuratore	id 2 - R147 - C9	394	MISURATORE 1 VANO TECNICO	MISURATORE	1	VANO TECNICO		rw rw rw rw rw rw rw	DPT_Energia_Assoluta DPT_Energia_Parziale DPT_Mains_Info_Energy DPT_PotenzaAttiva DPT_PotenzaReattiva DPT_Reset_History DPT_Reset_Parziale DPT_Timed_Dynamic_Mode	13.010 13.010 14.056 14.056 1.015 13.010 1.010	0E59 0E5B 0E56 0E55 0E57 0E5C 0E58 0E5A	1/6/89 1/6/91 1/6/86 1/6/85 1/6/87 1/6/92 1/6/88 1/6/90
149	- Carichi	- CH_Misuratore	id 2 - R148 - C10	395	MISURATORE 2 VANO TECNICO	MISURATORE	2	VANO TECNICO		rw rw rw rw rw rw rw	DPT_Energia_Assoluta DPT_Energia_Parziale DPT_Mains_Info_Energy DPT_PotenzaAttiva DPT_PotenzaReattiva DPT_Reset_History DPT_Reset_Parziale DPT_Timed_Dynamic_Mode	13.010 13.010 14.056 14.056 1.015 13.010 1.010	0E5F 0E62 0E64 0E63 0E5D 0E61 0E60 0E5E	1/6/95 1/6/98 1/6/100 1/6/99 1/6/93 1/6/97 1/6/96 1/6/94

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
150	- Carichi	- CH_Misuratore	id 2 - R149 - C11	396	MISURATORE 3 VANO TECNICO	MISURATORE	3	VANO TECNICO		rw	DPT_Energia_Assoluta	13.010	0E67	1/6/103
										rw	DPT_Energia_Parziale	13.010	0E68	1/6/104
										rw	DPT_Mains_Info_Energy		0E6C	1/6/108
										rw	DPT_PotenzaAttiva	14.056	0E66	1/6/102
										rw	DPT_PotenzaReattiva	14.056	0E65	1/6/101
										rw	DPT_Reset_History	1.015	0E69	1/6/105
										rw	DPT_Reset_Parziale	13.010	0E6B	1/6/107
										rw	DPT_Timed_Dynamic_Mode	1.010	0E6A	1/6/106
151	- Scenari Globali	- CH_Scene	id 3 - R150 - C0	558	ESCO DI CASA					rw	DPTVimarScene		002E	1/0/46
152	- Scenari Locali	- CH_Scene	id 4 - R151 - C0	513	Scale ON					t	DPTVimarScene		0B01	1/3/1
153	- Scenari Locali	- CH_Scene	id 4 - R152 - C1	514	Scale OFF					t	DPTVimarScene		0B02	1/3/2
154	- Scenari Locali	- CH_Scene	id 4 - R153 - C2	515	PT INGRESSO					t	DPTVimarScene		0B03	1/3/3
155	- Scenari Locali	- CH_Scene	id 4 - R154 - C3	516	PT RELAX					t	DPTVimarScene		0B04	1/3/4
156	- Scenari Locali	- CH_Scene	id 4 - R155 - C4	517	P1 Cam1 INGRESS					t	DPTVimarScene		0B05	1/3/5
157	- Scenari Locali	- CH_Scene	id 4 - R156 - C5	518	P1 Cam1 RELAX					t	DPTVimarScene		0B06	1/3/6
158	- Scenari Locali	- CH_Scene	id 4 - R157 - C6	519	P1 Cam1 USCITA					t	DPTVimarScene		0B07	1/3/7
159	- Scenari Locali	- CH_Scene	id 4 - R158 - C7	520	P1 Cam2 USCITA					rw	DPTVimarScene		0B08	1/3/8
160	- Scenari Locali	- CH_Scene	id 4 - R159 - C8	521	P1 Cam2 INGRESS					t	DPTVimarScene		0B09	1/3/9
161	- Scenari Locali	- CH_Scene	id 4 - R160 - C9	522	P1 Cam2 RELAX					t	DPTVimarScene		0B0A	1/3/10
162	- Scenari Locali	- CH_Scene	id 4 - R161 - C10	523	Scale RELAX					rw	DPTVimarScene		0B0B	1/3/11
163	- Scenari Locali	- CH_Scene	id 4 - R162 - C11	524	INT INGRESSO					rw	DPTVimarScene		0B0C	1/3/12
164	- Scenari Locali	- CH_Scene	id 4 - R163 - C12	525	INT RELAX					rw	DPTVimarScene		0B0D	1/3/13
165	- Scenari Locali	- CH_Scene	id 4 - R164 - C13	527	P1 Cam3 INGRESS					t	DPTVimarScene		0B0F	1/3/15
166	- Scenari Locali	- CH_Scene	id 4 - R165 - C14	528	P1 Cam3 RELAX					t	DPTVimarScene		0B10	1/3/16

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
167	- Scenari Locali	- CH_Scene	id 4 - R166 - C15	529	P1 Cam3 USCITA					t	DPTVimarScene		0B11	1/3/17
168	- Scenari Locali	- CH_Scene	id 4 - R167 - C16	530	INT USCITA					rw	DPTVimarScene		0B12	1/3/18
169	- Scenari Locali	- CH_Scene	id 4 - R168 - C17	531	PT USCITA					rw	DPTVimarScene		0B13	1/3/19
170	- Scenari Locali	- CH_Scene	id 4 - R169 - C18	532	INT Cam INGRESS					rw	DPTVimarScene		0B14	1/3/20
171	- Scenari Locali	- CH_Scene	id 4 - R170 - C19	533	ESTATE					rw	DPTVimarScene		0B15	1/3/21
172	- Scenari Locali	- CH_Scene	id 4 - R171 - C20	534	INVERNO					rw	DPTVimarScene		0B16	1/3/22
173	- Scenari Locali	- CH_Scene	id 4 - R172 - C21	535	MUSICA 1					rw	DPTVimarScene		0B17	1/3/23
174	- Scenari Locali	- CH_Scene	id 4 - R173 - C22	536	MUSICA 2					rw	DPTVimarScene		0B18	1/3/24
175	- Scenari Locali	- CH_Scene	id 4 - R174 - C23	537	INT CAM RELAX					rw	DPTVimarScene		0B19	1/3/25
176	- Scenari Locali	- CH_Scene	id 4 - R175 - C24	538	MUSICA 3					rw	DPTVimarScene		0B1A	1/3/26
177	- Scenari Locali	- CH_Scene	id 4 - R176 - C25	539	INT CAM USCITA					rw	DPTVimarScene		0B1B	1/3/27
178	- Router	- default	id 5 - R177 - C0	577	null	null	null	null	null					
179	- Diffusione Sonora	- CH_Audio	id 8 - R178 - C0	417	AUDIO 6 INTERRATO	AUDIO	6		INTERRATO	rw rw rw rw rw rw rw rw rw rw rw	DPTCall DPTChPlus_TrackPlus DPTChannel DPTGenericCommandTx DPTInfoTx DPTOnOff DPTSleep DPT_Mute DPT_Skip DPT_Volume_Control DPT_Volume_Scaling	1.001 1.001 3.007	0B22 0EB1 0EB2 0B21 0B23 0EB6 0EB4 0EB3 0EB5 0EB4	1/3/34 1/6/177 1/6/178 1/3/33 1/3/35 1/6/182 1/6/159 1/3/36 1/6/179 1/6/181 1/6/180
180	- Diffusione Sonora	- CH_Audio	id 8 - R179 - C1	418	AUDIO 5 PIANO TERRA	AUDIO	5		PIANO TERRA	rw rw rw rw rw rw rw rw rw rw rw	DPTCall DPTChPlus_TrackPlus DPTChannel DPTGenericCommandTx DPTInfoTx DPTOnOff DPTSleep DPT_Mute DPT_Skip DPT_Volume_Control DPT_Volume_Scaling	1.001 1.001 3.007	0B22 0EB8 0EB9 0B21 0B23 0EBD 0EB7 0B24 0EBA 0EBC 0EBB	1/3/34 1/6/184 1/6/185 1/3/33 1/3/35 1/6/189 1/6/183 1/3/36 1/6/186 1/6/188 1/6/187

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
181	- Diffusione Sonora	- CH_Audio	id 8 - R180 - C2	419	AUDIO 4 PIANO TERRA	AUDIO	4		PIANO TERRA	rw rw rw rw rw rw rw rw rw rw	DPTCall DPTChPlus_TrackPlus DPTChannel DPTGenericCommandTx DPTInfoTx DPTOnOff DPTSleep DPT_Mute DPT_Skip DPT_Volume_Control DPT_Volume_Scaling	1.001 1.001 3.007	0B22 0EBF 0EC0 0B21 0B23 0EC4 0EBE 0B24 0EC1 0EC3 0EC2	1/3/34 1/6/191 1/6/192 1/3/33 1/3/35 1/6/196 1/6/190 1/3/36 1/6/193 1/6/195 1/6/194
182	- Diffusione Sonora	- CH_Audio	id 8 - R181 - C3	420	AUDIO 3 PRIMO PIANO	AUDIO	3		PRIMO PIANO	rw rw rw rw rw rw rw rw rw rw rw	DPTCall DPTChPlus_TrackPlus DPTChannel DPTGenericCommandTx DPTInfoTx DPTOnOff DPTSleep DPT_Mute DPT_Skip DPT_Volume_Control DPT_Volume_Scaling	1.001 1.001 3.007	0B22 0EC6 0EC7 0B21 0B23 0ECB 0EC5 0B24 0EC8 0ECA 0EC9	1/3/34 1/6/198 1/6/199 1/3/33 1/3/35 1/6/203 1/6/197 1/3/36 1/6/200 1/6/202 1/6/201
183	- Diffusione Sonora	- CH_Audio	id 8 - R182 - C4	421	AUDIO 2 PRIMO PIANO	AUDIO	2		PRIMO PIANO	rw rw rw rw rw rw rw rw rw rw rw	DPTCall DPTChPlus_TrackPlus DPTChannel DPTGenericCommandTx DPTInfoTx DPTOnOff DPTSleep DPT_Mute DPT_Skip DPT_Volume_Control DPT_Volume_Scaling	1.001 1.001 3.007	0B22 0ECD 0ECE 0B21 0B23 0ED2 0ECC 0B24 0ECF 0ED1 0ED0	1/3/34 1/6/205 1/6/206 1/3/33 1/3/35 1/6/210 1/6/204 1/3/36 1/6/207 1/6/209 1/6/208
184	- Diffusione Sonora	- CH_Audio	id 8 - R183 - C5	422	AUDIO 1 PRIMO PIANO	AUDIO	1		PRIMO PIANO	rw rw rw rw rw rw rw rw rw rw rw	DPTCall DPTChPlus_TrackPlus DPTChannel DPTGenericCommandTx DPTInfoTx DPTOnOff DPTSleep DPT_Mute DPT_Skip DPT_Volume_Control DPT_Volume_Scaling	1.001 1.001 3.007	0B22 0ED4 0ED5 0B21 0B23 0ED9 0ED3 0B24 0ED6 0ED8 0ED7	1/3/34 1/6/212 1/6/213 1/3/33 1/3/35 1/6/217 1/6/211 1/3/36 1/6/214 1/6/216 1/6/215
185	- Diffusione Sonora	- CH_RCAInput	id 8 - R184 - C6	423	SORGENTE AUDIO 3 INTERRATO	SORGENTE AUDIO	3		INTERRATO	rw rw rw	DPTCall DPTGenericCommandTx DPTInfoTx		0B22 0B21 0B23	1/3/34 1/3/33 1/3/35

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
186	- Diffusione Sonora	- CH_ModuloBT	id 8 - R185 - C7	424	SORGENTE AUDIO 2 INTERRATO	SORGENTE AUDIO	2		INTERRATO	rw rw rw rw rw rw rw rw rw rw rw rw rw rw rw	DPTCall DPTGenericCommandTx DPTInfoPlayStop_BT DPTInfoRepeat_BT DPTInfoShuffle_BT DPTInfoTx DPTPBAAlbumStringOut_BT DPTPBArtistStringOut_BT DPTPBTrackStringOut_BT DPTRepeat_BT DPTShuffle_BT DPTSkipPBTrack_BT DPT_Info_OnOff_Modulo_Radio DPT_OnOff_Modulo_Radio DPT_PlayStop_BT		0B22 0B21 0EDB 0EDC 0EE0 0B23 0EDA 0EE4 0EDE 0EDD 0EDF 0EE3 0EE2 0EE1 0EE5	1/3/34 1/3/33 1/6/219 1/6/220 1/6/224 1/3/35 1/6/218 1/6/228 1/6/222 1/6/221 1/6/223 1/6/227 1/6/226 1/6/225 1/6/229
187	- Diffusione Sonora	- CH_ModuloBT	id 8 - R186 - C8	425	SORGENTE AUDIO 1 PIANO TERRA	SORGENTE AUDIO	1		PIANO TERRA	rw rw rw rw rw rw rw rw rw rw rw rw rw rw rw rw	DPTCall DPTGenericCommandTx DPTInfoPlayStop_BT DPTInfoRepeat_BT DPTInfoShuffle_BT DPTInfoTx DPTPBAAlbumStringOut_BT DPTPBArtistStringOut_BT DPTPBTrackStringOut_BT DPTRepeat_BT DPTShuffle_BT DPTSkipPBTrack_BT DPT_Info_OnOff_Modulo_Radio DPT_OnOff_Modulo_Radio DPT_PlayStop_BT		0B22 0B21 0EE7 0EE8 0EEC 0B23 0EE6 0EF0 0EEA 0EE9 0EEB 0EEF 0EEE 0EED 0EF1	1/3/34 1/3/33 1/6/231 1/6/232 1/6/236 1/3/35 1/6/230 1/6/240 1/6/234 1/6/233 1/6/235 1/6/239 1/6/238 1/6/237 1/6/241
188	- Diffusione Sonora	- CH_Audio	id 8 - R187 - C9	426	AUDIO 7 INTERRATO	AUDIO	7		INTERRATO	rw rw rw rw rw rw rw rw rw rw rw rw	DPTCall DPTChPlus_TrackPlus DPTChannel DPTGenericCommandTx DPTInfoTx DPTOnOff DPTSleep DPT_Mute DPT_Skip DPT_Volume_Control DPT_Volume_Scaling	1.001 1.001 3.007	0B22 0EF3 0EF4 0B21 0B23 0EF8 0EF2 0B24 0EF5 0EF7 0EF6	1/3/34 1/6/243 1/6/244 1/3/33 1/3/35 1/6/248 1/6/242 1/3/36 1/6/245 1/6/247 1/6/246
189	- Web Server	- default	id 9 - R188 - C0	580	null	null	null	null	null					
190	- Programmi Eventi	- CH_Event	id 10 - R189 - C0	666	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
191	- Programmi Eventi	- CH_Event	id 10 - R190 - C1	667	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
192	- Programmi Eventi	- CH_Event	id 10 - R191 - C2	668	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
193	- Programmi Eventi	- CH_Event	id 10 - R192 - C3	669	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
194	- Programmi Eventi	- CH_Event	id 10 - R193 - C4	670	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
195	- Programmi Eventi	- CH_Event	id 10 - R194 - C5	671	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
196	- Programmi Eventi	- CH_Event	id 10 - R195 - C6	672	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
197	- Programmi Eventi	- CH_Event	id 10 - R196 - C7	673	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
198	- Programmi Eventi	- CH_Event	id 10 - R197 - C8	674	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
199	- Programmi Eventi	- CH_Event	id 10 - R198 - C9	675	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
200	- Programmi Eventi	- CH_Event	id 10 - R199 - C10	676	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
201	- Programmi Eventi	- CH_Event	id 10 - R200 - C11	677	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
202	- Programmi Eventi	- CH_Event	id 10 - R201 - C12	678	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
203	- Programmi Eventi	- CH_Event	id 10 - R202 - C13	679	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
204	- Programmi Eventi	- CH_Event	id 10 - R203 - C14	680	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
205	- Programmi Eventi	- CH_Event	id 10 - R204 - C15	681	null	null	null	null	null	rw rw rw rw	SET_EVENT_NAME SET_EVENT_OUTPUT SET_EVENT_STATE SET_EVENT_TIMING			
206	- Automazione	- CH_KNX_GENERAL	id 12 - R205 - C0	1	01 Irrigazione Zona 1A		0			rwt	DPT_Value_Time1	9.010	2000	4/0/0
207	- Automazione	- CH_KNX_GENERAL	id 12 - R206 - C1	5	02 Irrigazione Zona 2A		0			rwt	DPT_Value_Time1	9.010	2001	4/0/1
208	- Automazione	- CH_KNX_GENERAL	id 12 - R207 - C2	2	03 Irrigazione Zona 3A		0			rwt	DPT_Value_Time1	9.010	2002	4/0/2

#	Ch Name	Channel	index	Gr Num	Label	Type	Num	Room	Zone	DPT Mode	DPT Name	DPT Info	ByMe Addr	KNX Addr
209	- Automazione	- CH_KNX_GENERAL	id 12 - R208 - C3	3	04 Irrigazione Zona 4A		0			rwt	DPT_Value_Time1	9.010	2003	4/0/3
210	- Automazione	- CH_KNX_GENERAL	id 12 - R209 - C4	4	05 Irrigazione Zona 5A		0			rwt	DPT_Value_Time1	9.010	2004	4/0/4
211	- Automazione	- CH_KNX_GENERAL	id 12 - R210 - C5	8	06 Irrigazione Zona 1B		0			rwt	DPT_Value_Time1	9.010	2005	4/0/5
212	- Automazione	- CH_KNX_GENERAL	id 12 - R211 - C6	9	07 Irrigazione Zona 2B		0			rwt	DPT_Value_Time1	9.010	2006	4/0/6
213	- Automazione	- CH_KNX_GENERAL	id 12 - R212 - C7	7	08 Irrigazione Zona 3B		0			rwt	DPT_Value_Time1	9.010	2007	4/0/7
214	- Automazione	- CH_KNX_GENERAL	id 12 - R213 - C8	6	09 Irrigazione Zona 4B		0			rwt	DPT_Value_Time1	9.010	2008	4/0/8
215	- Automazione	- CH_KNX_GENERAL	id 12 - R214 - C9	10	10 Irrigazione Zona 5B		0			rwt	DPT_Value_Time1	9.010	2009	4/0/9
216	- Automazione	- CH_KNX_GENERAL	id 12 - R215 - C10	11	11 Avvio Irrigazione 1		0			rwt	DPT_Switch	1.001	2010	4/0/16
217	- Automazione	- CH_KNX_GENERAL	id 12 - R216 - C11	12	12 Reset Irrigazione		0			rwt	DPT_Switch	1.001	2011	4/0/17
218	- Automazione	- CH_KNX_GENERAL	id 12 - R217 - C12	13	13 Timer Esterno Aux2		0			rwt	DPT_Value_Time1	9.010	2012	4/0/18
219	- Automazione	- CH_KNX_GENERAL	id 12 - R218 - C13	14	14 Pausa Irrigazione		0			rwt	DPT_Switch	1.001	2013	4/0/19
220	- Automazione	- CH_KNX_GENERAL	id 12 - R219 - C14	15	15 Irrigazione Zona 6A		0			rwt	DPT_Value_Time1	9.010	2014	4/0/20
221	- Automazione	- CH_KNX_GENERAL	id 12 - R220 - C15	16	16 Irrigazione Zona 6B		0			rwt	DPT_Value_Time1	9.010	2015	4/0/21

Device

#	Address	KNX Physical Add	Manufacturer	Name	Type	Version	Configurator
1	10AA	1.0.170	002C	ByMeCentrale	00A0	0	*ByMeCentrale
2	104A	1.0.74	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
3	1207	1.2.7	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
4	1208	1.2.8	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
5	1001	1.0.1	002C	ByMeDimmerWhiteDIN	00AA	16	ByMeCentrale
6	1004	1.0.4	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
7	1029	1.0.41	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
8	102B	1.0.43	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
9	1038	1.0.56	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
10	103F	1.0.63	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
11	105A	1.0.90	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale

#	Address	KNX Physical Add	Manufacturer	Name	Type	Version	Configurator
12	1040	1.0.64	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
13	1041	1.0.65	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
14	101F	1.0.31	002C	ByMe4UsciteDomoticaBase	00C2	17	ByMeCentrale
15	1021	1.0.33	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
16	101A	1.0.26	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
17	101B	1.0.27	002C	ByMe4UsciteDomoticaBase	00C2	17	ByMeCentrale
18	101D	1.0.29	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
19	100D	1.0.13	002C	ByMe4UsciteDomoticaBase	00C2	32	ByMeCentrale
20	101C	1.0.28	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
21	1042	1.0.66	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
22	1018	1.0.24	002C	ByMe6PulsantiComandiUniversali	00C7	16	ByMeCentrale
23	1303	1.3.3	002C	ByMe9Ingressi8UsciteDomoticaBase30	00BE	48	ByMeCentrale
24	101E	1.0.30	002C	ByMe4UsciteDomoticaBase	00C2	17	ByMeCentrale
25	1003	1.0.3	002C	ByMe4UsciteDomoticaBase	00C2	32	ByMeCentrale
26	1002	1.0.2	002C	ByMe4UsciteDomoticaBase	00C2	17	ByMeCentrale
27	1019	1.0.25	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
28	1022	1.0.34	002C	ByMe6PulsantiComandiUniversali	00C7	16	ByMeCentrale
29	1043	1.0.67	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
30	1020	1.0.32	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
31	1044	1.0.68	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
32	1045	1.0.69	002C	ByMeDimmerWhiteDIN	00AA	16	ByMeCentrale
33	1046	1.0.70	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
34	120E	1.2.14	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
35	120F	1.2.15	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
36	100C	1.0.12	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
37	1025	1.0.37	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
38	1026	1.0.38	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
39	102C	1.0.44	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
40	1027	1.0.39	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
41	1028	1.0.40	002C	ByMe4UsciteDomoticaBase	00C2	17	ByMeCentrale
42	104E	1.0.78	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
43	1214	1.2.20	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
44	102A	1.0.42	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
45	1048	1.0.72	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
46	1209	1.2.9	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
47	1063	1.0.99	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
48	1210	1.2.16	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
49	1077	1.0.119	002C	ByMeModuloLogico	00BD	70	ByMeCentrale
50	102E	1.0.46	002C	ByMe9Ingressi8UsciteDomoticaBase	00BE	33	ByMeCentrale
51	1079	1.0.121	002C	ByMe6PulsantiComandiUniversali	00C7	16	ByMeCentrale
52	102F	1.0.47	002C	ByMe4UsciteDomoticaBase	00C2	17	ByMeCentrale
53	1033	1.0.51	002C	ByMe6PulsantiComandiUniversali	00C7	16	ByMeCentrale
54	1034	1.0.52	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
55	1058	1.0.88	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
56	1059	1.0.89	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
57	1007	1.0.7	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
58	1008	1.0.8	002C	ByMe6PulsantiComandiUniversali	00C7	16	ByMeCentrale

#	Address	KNX Physical Add	Manufacturer	Name	Type	Version	Configurator
59	1036	1.0.54	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
60	1031	1.0.49	002C	ByMe4UsciteDomoticaBase	00C2	17	ByMeCentrale
61	1030	1.0.48	002C	ByMe4UsciteDomoticaBase	00C2	17	ByMeCentrale
62	1062	1.0.98	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
63	1056	1.0.86	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
64	1057	1.0.87	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
65	1037	1.0.55	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
66	104C	1.0.76	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
67	100B	1.0.11	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
68	1032	1.0.50	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
69	107A	1.0.122	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
70	104F	1.0.79	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
71	1076	1.0.118	002C	ByMe6PulsantiComandiUniversali	00C7	16	ByMeCentrale
72	1202	1.2.2	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
73	100E	1.0.14	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
74	1051	1.0.81	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
75	1078	1.0.120	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
76	1211	1.2.17	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
77	1212	1.2.18	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
78	1039	1.0.57	002C	ByMe4UsciteDomoticaBase	00C2	17	ByMeCentrale
79	1213	1.2.19	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
80	103A	1.0.58	002C	ByMe4UsciteDomoticaBase	00C2	17	ByMeCentrale
81	1206	1.2.6	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
82	120A	1.2.10	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
83	120C	1.2.12	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
84	120D	1.2.13	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
85	103B	1.0.59	002C	ByMe4UsciteDomoticaBase	00C2	17	ByMeCentrale
86	1217	1.2.23	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
87	1218	1.2.24	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
88	1219	1.2.25	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
89	103C	1.0.60	002C	ByMe4UsciteDomoticaBase	00C2	17	ByMeCentrale
90	1203	1.2.3	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
91	1204	1.2.4	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
92	1215	1.2.21	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
93	104B	1.0.75	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
94	103D	1.0.61	002C	ByMeDimmerWhiteDIN	00AA	16	ByMeCentrale
95	103E	1.0.62	002C	ByMeDimmerWhiteDIN	00AA	16	ByMeCentrale
96	104D	1.0.77	002C	ByMeDimmerRGB	00A9	18	ByMeCentrale
97	1047	1.0.71	002C	ConvimarRelePompaCircolazione	0066	12	ByMeCentrale
98	1023	1.0.35	002C	ByMe9Ingressi8UsciteDomoticaBase	00BE	33	ByMeCentrale
99	1301	1.3.1	002C	ByMe9Ingressi8UsciteDomoticaBase30	00BE	48	ByMeCentrale
100	107F	1.0.127	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
101	1081	1.0.129	002C	ByMeAttuatore1MDIN	00B2	32	ByMeCentrale
102	1005	1.0.5	002C	ByMe4UsciteDomoticaBase	00C2	32	ByMeCentrale
103	121B	1.2.27	002C	ByMeTermostatoV2	00BA	32	ByMeCentrale
104	121C	1.2.28	002C	ByMeTermostatoV2	00BA	32	ByMeCentrale
105	1012	1.0.18	002C	ConvimarRelePompaCircolazione	0066	12	ByMeCentrale

#	Address	KNX Physical Add	Manufacturer	Name	Type	Version	Configurator
106	121A	1.2.26	002C	ByMe4UsciteDomoticaBase	00C2	32	ByMeCentrale
107	121E	1.2.30	002C	ConvimarRelePompaCircolazione	0066	12	ByMeCentrale
108	1006	1.0.6	002C	ByMe3IngressiAnalogici	00B8	33	ByMeCentrale
109	121D	1.2.29	002C	ByMeTermostatoV2	00BA	32	ByMeCentrale
110	1201	1.2.1	002C	ByMe4AttuatoriProporzionali	00B9	33	ByMeCentrale
111	120B	1.2.11	002C	ByMe4UsciteDomoticaBase	00C2	32	ByMeCentrale
112	1016	1.0.22	002C	ByMeTermostatoV2	00BA	32	ByMeCentrale
113	105D	1.0.93	002C	ByMe3IngressiAnalogici	00B8	33	ByMeCentrale
114	1017	1.0.23	002C	ConvimarRelePompaCircolazione	0066	12	ByMeCentrale
115	1010	1.0.16	002C	ByMe4AttuatoriProporzionali	00B9	33	ByMeCentrale
116	1011	1.0.17	002C	ByMeTermostatoV2	00BA	32	ByMeCentrale
117	105F	1.0.95	002C	ByMe3IngressiAnalogici	00B8	33	ByMeCentrale
118	1009	1.0.9	002C	ConvimarRelePompaCircolazione	0066	12	ByMeCentrale
119	107C	1.0.124	002C	ByMe4UsciteDomoticaBase	00C2	32	ByMeCentrale
120	100F	1.0.15	002C	ByMe4AttuatoriProporzionali	00B9	33	ByMeCentrale
121	102D	1.0.45	002C	ByMeTermostatoV2	00BA	32	ByMeCentrale
122	1052	1.0.82	002C	ByMeAttuatore1MDIN	00B2	32	ByMeCentrale
123	1302	1.3.2	002C	ByMeControlloCarichi2	00B0	17	ByMeCentrale
124	1053	1.0.83	002C	ByMeAttuatore1MDIN	00B2	32	ByMeCentrale
125	1054	1.0.84	002C	ByMeAttuatore1MDIN	00B2	32	ByMeCentrale
126	1055	1.0.85	002C	ByMeAttuatore1MDIN	00B2	32	ByMeCentrale
127	105C	1.0.92	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
128	1216	1.2.22	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
129	1205	1.2.5	002C	ByMe4PulsantiComandiUniversali	00C6	16	ByMeCentrale
130	1100	1.1.0	002C	ConvimarRouter	0070	14	ByMeCentrale
131	1200	1.2.0	002C	ConvimarRouter	0070	14	ByMeCentrale
132	1300	1.3.0	002C	ConvimarRouter	0070	14	ByMeCentrale
133	1101	1.1.1	002C	ByMeRicevitoreDIN10W	009D	37	ByMeCentrale
134	1102	1.1.2	002C	ByMeRicevitoreDIN10W	009D	37	ByMeCentrale
135	1103	1.1.3	002C	ByMeRicevitoreDIN10W	009D	37	ByMeCentrale
136	1104	1.1.4	002C	ByMeRicevitoreDIN10W	009D	37	ByMeCentrale
137	1105	1.1.5	002C	ByMeRicevitoreDIN10W	009D	37	ByMeCentrale
138	1106	1.1.6	002C	ByMeRicevitoreDIN10W	009D	37	ByMeCentrale
139	1107	1.1.7	002C	ByMeRicevitoreDIN10W	009D	37	ByMeCentrale
140	1108	1.1.8	002C	ByMeModuloIngressoRCA_2	009A	36	ByMeCentrale
141	1109	1.1.9	002C	ByMeModuloBT	00C3	1	ByMeCentrale
142	110A	1.1.10	002C	ByMeModuloBT	00C3	1	ByMeCentrale
143	110B	1.1.11	002C	ByMeRicevitoreDIN10W	009D	37	ByMeCentrale
144	107E	1.0.126	002C	ByMeWebServer	00A4	1	ByMeCentrale
145	FFFF	15.15.255	FFFF	KNX	FFFF	0	*KNX
146	FF000	25.0.0	null	null	null	null	KNX
147	FF001	25.0.1	null	null	null	null	KNX
148	FF002	25.0.2	null	null	null	null	KNX
149	FF003	25.0.3	null	null	null	null	KNX
150	FF004	25.0.4	null	null	null	null	KNX
151	FF005	25.0.5	null	null	null	null	KNX
152	FF006	25.0.6	null	null	null	null	KNX

#	Address	KNX Physical Add	Manufacturer	Name	Type	Version	Configurator
153	FF007	25.0.7	null	null	null	null	KNX
154	FF008	25.0.8	null	null	null	null	KNX
155	FF009	25.0.9	null	null	null	null	KNX
156	FF010	25.0.16	null	null	null	null	KNX
157	FF011	25.0.17	null	null	null	null	KNX
158	FF012	25.0.18	null	null	null	null	KNX
159	FF013	25.0.19	null	null	null	null	KNX
160	FF014	25.0.20	null	null	null	null	KNX
161	FF015	25.0.21	null	null	null	null	KNX

```
homeassistant:
  customize: !include customize.yaml
```

```
knx:
# tunneling:
#   host: '192.168.0.106' # Indirizzo IP interfaccia KNX-Ethernet
#   port: 3671
#   local_ip: '192.168.0.116'
#expose:
#
# BINARY_SENSOR name: PULSANTE 18 VANO TECNICO
#- type: 'binary'
#   entity_id: switch.entytyname_1
#   address: '1/4/254,'
#
# BINARY_SENSOR name: PULSANTE 1 VANO TECNICO
#- type: 'binary'
#   entity_id: switch.entytyname_2
#   address: '1/5/152,'
#
# BINARY_SENSOR name: PULSANTE 2 VANO TECNICO
#- type: 'binary'
#   entity_id: switch.entytyname_3
#   address: '1/6/16,'
#
# BINARY_SENSOR name: CONTATTI 1 VANO TECNICO
#- type: 'binary'
#   entity_id: switch.entytyname_4
#   address: '1/7/10,'
```

```
light:
#
# 88 entities created
#
# alias: DIMMER 35 PRIMO PIANO - index: 40
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '40' # RGB 35 PRIMO PIANO
  address: '1/6/2' # 1.001
  state_address: '1/6/2'
  color_address: '1/6/0'
  color_state_address: '1/6/0'
#
# alias: DIMMER 40 INTERRATO - index: 41
# (LIGHT) Automazione CH_Dimmer_White
- platform: knx
  name: '41'
  address: '1/5/40' # 1.001
  state_address: '1/4/2' # 1.001
  brightness_address: '1/4/3' # 5.001
  brightness_state_address: '1/4/10' # 5.001
#
# alias: DIMMER 9 ESTERNO - index: 42
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '42' # RGB 9 ESTERNO
  address: '1/4/65' # 1.001
  state_address: '1/4/65'
  color_address: '1/4/18'
```

```
color_state_address: '1/4/18'
#
# alias: DIMMER 53 ESTERNO - index: 43
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '43' # RGB 53 ESTERNO
  address: '1/4/88' # 1.001
  state_address: '1/4/88'
  color_address: '1/4/86'
  color_state_address: '1/4/86'
#
# alias: DIMMER 13 ESTERNO - index: 44
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '44' # RGB 13 ESTERNO
  address: '1/5/56' # 1.001
  state_address: '1/5/56'
  color_address: '1/5/54'
  color_state_address: '1/5/54'
#
# alias: DIMMER 17 ESTERNO - index: 45
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '45' # RGB 17 ESTERNO
  address: '1/5/63' # 1.001
  state_address: '1/5/63'
  color_address: '1/5/61'
  color_state_address: '1/5/61'
#
# alias: LUCE 1 INTERRATO - index: 46
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '46'
  address: '1/4/16' # 1.001
  state_address: '1/4/17' # 1.001
#
# alias: LUCE 2 INTERRATO - index: 49
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '49'
  address: '1/4/61' # 1.001
  state_address: '1/4/62' # 1.001
#
# alias: LUCE 21 INTERRATO - index: 51
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '51'
  address: '1/4/64' # 1.001
  state_address: '1/4/63' # 1.001
#
# alias: DIMMER 19 ESTERNO - index: 52
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '52' # RGB 19 ESTERNO
  address: '1/5/211' # 1.001
  state_address: '1/5/211'
  color_address: '1/5/209'
  color_state_address: '1/5/209'
#
# alias: LUCE 4 INTERRATO - index: 53
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '53'
  address: '1/5/2' # 1.001
  state_address: '1/5/3' # 1.001
#
# alias: LUCE 5 INTERRATO - index: 66
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '66'
  address: '1/5/4' # 1.001
  state_address: '1/5/5' # 1.001
#
# alias: DIMMER 1 INTERRATO - index: 67
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '67' # RGB 1 INTERRATO
  address: '1/5/9' # 1.001
  state_address: '1/5/9'
```

```
color_address: '1/5/7'  
color_state_address: '1/5/7'  
#  
# alias: LUCE 6 INTERRATO - index: 68  
# (LIGHT) Automazione CH_Main_Automation  
- platform: knx  
  name: '68'  
  address: '1/4/6' # 1.001  
  state_address: '1/4/7' # 1.001  
#  
# alias: LUCE 7 INTERRATO - index: 69  
# (LIGHT) Automazione CH_Main_Automation  
- platform: knx  
  name: '69'  
  address: '1/4/9' # 1.001  
  state_address: '1/4/8' # 1.001  
#  
# alias: LUCE 8 INTERRATO - index: 70  
# (LIGHT) Automazione CH_Main_Automation  
- platform: knx  
  name: '70'  
  address: '1/4/67' # 1.001  
  state_address: '1/4/68' # 1.001  
#  
# alias: LUCE 9 INTERRATO - index: 71  
# (LIGHT) Automazione CH_Main_Automation  
- platform: knx  
  name: '71'  
  address: '1/4/77' # 1.001  
  state_address: '1/4/78' # 1.001  
#  
# alias: DIMMER 23 ESTERNO - index: 72  
# (LIGHT) Automazione CH_Dimmer_RGB  
- platform: knx  
  name: '72' # RGB 23 ESTERNO  
  address: '1/5/218' # 1.001  
  state_address: '1/5/218'  
  color_address: '1/5/216'  
  color_state_address: '1/5/216'  
#  
# alias: LUCE 10 INTERRATO - index: 73  
# (LIGHT) Automazione CH_Main_Automation  
- platform: knx  
  name: '73'  
  address: '1/4/20' # 1.001  
  state_address: '1/4/21' # 1.001  
#  
# alias: DIMMER 25 ESTERNO - index: 74  
# (LIGHT) Automazione CH_Dimmer_RGB  
- platform: knx  
  name: '74' # RGB 25 ESTERNO  
  address: '1/5/225' # 1.001  
  state_address: '1/5/225'  
  color_address: '1/5/223'  
  color_state_address: '1/5/223'  
#  
# alias: LUCE 11 INTERRATO - index: 75  
# (LIGHT) Automazione CH_Main_Automation  
- platform: knx  
  name: '75'  
  address: '1/4/80' # 1.001  
  state_address: '1/4/79' # 1.001  
#  
# alias: LUCE 12 INTERRATO - index: 76  
# (LIGHT) Automazione CH_Main_Automation  
- platform: knx  
  name: '76'  
  address: '1/4/81' # 1.001  
  state_address: '1/4/82' # 1.001  
#  
# alias: DIMMER 41 PRIMO PIANO - index: 77  
# (LIGHT) Automazione CH_Dimmer_White  
- platform: knx  
  name: '77'  
  address: '1/5/195' # 1.001  
  state_address: '1/5/191' # 1.001  
  brightness_address: '1/5/192' # 5.001  
  brightness_state_address: '1/5/193' # 5.001  
#
```

```
# alias: DIMMER 27 PRIMO PIANO - index: 78
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '78' # RGB 27 PRIMO PIANO
  address: '1/5/232' # 1.001
  state_address: '1/5/232'
  color_address: '1/5/230'
  color_state_address: '1/5/230'
#
# alias: DIMMER 1 INTERRATO - index: 79
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '79' # RGB 1 INTERRATO
  address: '1/4/92' # 1.001
  state_address: '1/4/92'
  color_address: '1/4/90'
  color_state_address: '1/4/90'
#
# alias: DIMMER 1 INTERRATO - index: 81
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '81' # RGB 1 INTERRATO
  address: '1/5/23' # 1.001
  state_address: '1/5/23'
  color_address: '1/5/21'
  color_state_address: '1/5/21'
#
# alias: LUCE 13 INTERRATO - index: 82
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '82'
  address: '1/5/28' # 1.001
  state_address: '1/5/29' # 1.001
#
# alias: DIMMER 1 INTERRATO - index: 83
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '83' # RGB 1 INTERRATO
  address: '1/5/33' # 1.001
  state_address: '1/5/33'
  color_address: '1/5/31'
  color_state_address: '1/5/31'
#
# alias: LUCE 14 INTERRATO - index: 84
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '84'
  address: '1/5/38' # 1.001
  state_address: '1/5/39' # 1.001
#
# alias: DIMMER 29 PRIMO PIANO - index: 85
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '85' # RGB 29 PRIMO PIANO
  address: '1/5/239' # 1.001
  state_address: '1/5/239'
  color_address: '1/5/237'
  color_state_address: '1/5/237'
#
# alias: LUCE 15 INTERRATO - index: 86
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '86'
  address: '1/5/42' # 1.001
  state_address: '1/5/43' # 1.001
#
# alias: LUCE 16 INTERRATO - index: 87
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '87'
  address: '1/5/44' # 1.001
  state_address: '1/5/45' # 1.001
#
# alias: LUCE 17 INTERRATO - index: 88
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '88'
  address: '1/5/47' # 1.001
  state_address: '1/5/46' # 1.001
```

```
# alias: LUCE 18 INTERRATO - index: 89
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '89'
  address: '1/5/48' # 1.001
  state_address: '1/5/49' # 1.001
#
# alias: DIMMER 31 PRIMO PIANO - index: 90
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '90' # RGB 31 PRIMO PIANO
  address: '1/5/246' # 1.001
  state_address: '1/5/246'
  color_address: '1/5/244'
  color_state_address: '1/5/244'
#
# alias: DIMMER 33 PRIMO PIANO - index: 91
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '91' # RGB 33 PRIMO PIANO
  address: '1/6/154' # 1.001
  state_address: '1/6/154'
  color_address: '1/6/152'
  color_state_address: '1/6/152'
#
# alias: LUCE 8 PIANO TERRA - index: 95
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '95'
  address: '1/5/105' # 1.001
  state_address: '1/5/106' # 1.001
#
# alias: LUCE 8 PIANO TERRA - index: 96
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '96'
  address: '1/5/107' # 1.001
  state_address: '1/5/108' # 1.001
#
# alias: LUCE 17 PIANO TERRA - index: 97
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '97'
  address: '1/5/110' # 1.001
  state_address: '1/5/109' # 1.001
#
# alias: LUCE 1 ESTERNO - index: 98
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '98'
  address: '1/5/111' # 1.001
  state_address: '1/5/112' # 1.001
#
# alias: LUCE 2 ESTERNO - index: 99
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '99'
  address: '1/5/113' # 1.001
  state_address: '1/5/114' # 1.001
#
# alias: LUCE 1 PRIMO PIANO - index: 101
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '101'
  address: '1/5/135' # 1.001
  state_address: '1/5/136' # 1.001
#
# alias: DIMMER 41 PIANO TERRA - index: 102
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '102' # RGB 41 PIANO TERRA
  address: '1/5/130' # 1.001
  state_address: '1/5/130'
  color_address: '1/5/120'
  color_state_address: '1/5/120'
#
# alias: LUCE 50 PIANO TERRA - index: 103
# (LIGHT) Automazione CH_Main_Automation
```

```
platform: knx
name: '103'
address: '1/5/121' # 1.001
state_address: '1/5/122' # 1.001
#
# alias: LUCE 51 PIANO TERRA - index: 104
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
name: '104'
address: '1/5/123' # 1.001
state_address: '1/5/124' # 1.001
#
# alias: LUCE 52 PIANO TERRA - index: 105
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
name: '105'
address: '1/5/126' # 1.001
state_address: '1/5/125' # 1.001
#
# alias: LUCE 53 PIANO TERRA - index: 106
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
name: '106'
address: '1/5/127' # 1.001
state_address: '1/5/128' # 1.001
#
# alias: DIMMER 43 PIANO TERRA - index: 107
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '107' # RGB 43 PIANO TERRA
address: '1/5/139' # 1.001
state_address: '1/5/139'
color_address: '1/5/137'
color_state_address: '1/5/137'
#
# alias: DIMMER 45 PIANO TERRA - index: 108
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '108' # RGB 45 PIANO TERRA
address: '1/5/148' # 1.001
state_address: '1/5/148'
color_address: '1/5/144'
color_state_address: '1/5/144'
#
# alias: DIMMER 1 PIANO TERRA - index: 111
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '111' # RGB 1 PIANO TERRA
address: '1/6/25' # 1.001
state_address: '1/6/25'
color_address: '1/6/23'
color_state_address: '1/6/23'
#
# alias: DIMMER 3 ESTERNO - index: 112
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '112' # RGB 3 ESTERNO
address: '1/6/32' # 1.001
state_address: '1/6/32'
color_address: '1/6/30'
color_state_address: '1/6/30'
#
# alias: DIMMER 39 PRIMO PIANO - index: 113
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '113' # RGB 39 PRIMO PIANO
address: '1/6/39' # 1.001
state_address: '1/6/39'
color_address: '1/6/37'
color_state_address: '1/6/37'
#
# alias: DIMMER 51 PIANO TERRA - index: 115
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '115' # RGB 51 PIANO TERRA
address: '1/6/53' # 1.001
state_address: '1/6/53'
color_address: '1/6/51'
color_state_address: '1/6/51'
```



```
# alias: DIMMER 11 PIANO TERRA - index: 116
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '116' # RGB 11 PIANO TERRA
  address: '1/6/60' # 1.001
  state_address: '1/6/60'
  color_address: '1/6/58'
  color_state_address: '1/6/58'
#
# alias: LUCE 7 PIANO TERRA - index: 117
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '117'
  address: '1/6/147' # 1.001
  state_address: '1/5/27' # 1.001
#
# alias: DIMMER 55 INTERRATO - index: 118
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '118' # RGB 55 INTERRATO
  address: '1/6/162' # 1.001
  state_address: '1/6/162'
  color_address: '1/6/160'
  color_state_address: '1/6/160'
#
# alias: LUCE 2 PRIMO PIANO - index: 119
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '119'
  address: '1/5/145' # 1.001
  state_address: '1/5/146' # 1.001
#
# alias: LUCE 3 PRIMO PIANO - index: 120
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '120'
  address: '1/5/153' # 1.001
  state_address: '1/5/154' # 1.001
#
# alias: LUCE 4 PRIMO PIANO - index: 121
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '121'
  address: '1/5/156' # 1.001
  state_address: '1/5/155' # 1.001
#
# alias: LUCE 5 PRIMO PIANO - index: 122
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '122'
  address: '1/5/157' # 1.001
  state_address: '1/5/158' # 1.001
#
# alias: LUCE 6 PRIMO PIANO - index: 123
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '123'
  address: '1/5/159' # 1.001
  state_address: '1/5/160' # 1.001
#
# alias: LUCE 7 PRIMO PIANO - index: 124
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '124'
  address: '1/5/161' # 1.001
  state_address: '1/5/162' # 1.001
#
# alias: LUCE 8 PRIMO PIANO - index: 125
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '125'
  address: '1/5/164' # 1.001
  state_address: '1/5/163' # 1.001
#
# alias: LUCE 9 PRIMO PIANO - index: 126
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '126'
```

```
address: '1/5/165' # 1.001
state_address: '1/5/166' # 1.001
#
# alias: LUCE 10 PRIMO PIANO - index: 127
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '127'
  address: '1/5/167' # 1.001
  state_address: '1/5/168' # 1.001
#
# alias: LUCE 11 PRIMO PIANO - index: 128
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '128'
  address: '1/5/169' # 1.001
  state_address: '1/5/170' # 1.001
#
# alias: LUCE 12 PRIMO PIANO - index: 129
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '129'
  address: '1/5/172' # 1.001
  state_address: '1/5/171' # 1.001
#
# alias: LUCE 13 PRIMO PIANO - index: 130
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '130'
  address: '1/5/173' # 1.001
  state_address: '1/5/174' # 1.001
#
# alias: LUCE 14 PRIMO PIANO - index: 131
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '131'
  address: '1/5/175' # 1.001
  state_address: '1/5/176' # 1.001
#
# alias: LUCE 15 PRIMO PIANO - index: 132
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '132'
  address: '1/5/177' # 1.001
  state_address: '1/5/178' # 1.001
#
# alias: LUCE 17 PRIMO PIANO - index: 134
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '134'
  address: '1/5/181' # 1.001
  state_address: '1/5/182' # 1.001
#
# alias: LUCE 18 PRIMO PIANO - index: 135
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '135'
  address: '1/5/183' # 1.001
  state_address: '1/5/184' # 1.001
#
# alias: DIMMER 37 PRIMO PIANO - index: 139
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '139' # RGB 37 PRIMO PIANO
  address: '1/6/12' # 1.001
  state_address: '1/6/12'
  color_address: '1/6/10'
  color_state_address: '1/6/10'
#
# alias: DIMMER PRIMO PIANO - index: 140
# (LIGHT) Automazione CH_Dimmer_White
- platform: knx
  name: '140'
  address: '1/5/201' # 1.001
  state_address: '1/5/197' # 1.001
  brightness_address: '1/5/198' # 5.001
  brightness_state_address: '1/5/199' # 5.001
#
# alias: DIMMER PRIMO PIANO - index: 141
# (LIGHT) Automazione CH_Dimmer_White
```

```
platform: knx
name: '141'
address: '1/5/207' # 1.001
state_address: '1/5/203' # 1.001
brightness_address: '1/5/204' # 5.001
brightness_state_address: '1/5/205' # 5.001
#
# alias: DIMMER 49 PIANO TERRA - index: 142
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '142' # RGB 49 PIANO TERRA
address: '1/6/171' # 1.001
state_address: '1/6/171'
color_address: '1/6/169'
color_state_address: '1/6/169'
#
# alias: LUCE 19 INTERRATO - index: 149
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
name: '149'
address: '1/7/1' # 1.001
state_address: '1/7/2' # 1.001
#
# alias: LUCE 20 INTERRATO - index: 150
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
name: '150'
address: '1/7/4' # 1.001
state_address: '1/7/3' # 1.001
#
# alias: LUCE 1 ESTERNO - index: 151
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
name: '151'
address: '1/7/6' # 1.001
state_address: '1/7/5' # 1.001
#
# alias: LUCE 2 ESTERNO - index: 152
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
name: '152'
address: '1/7/7' # 1.001
state_address: '1/7/8' # 1.001
#
# alias: LUCE 4 ESTERNO - index: 155
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
name: '155'
address: '1/7/15' # 1.001
state_address: '1/7/16' # 1.001
#
# alias: LUCE 5 ESTERNO - index: 156
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
name: '156'
address: '1/7/17' # 1.001
state_address: '1/7/18' # 1.001
#
# alias: LUCE 6 ESTERNO - index: 157
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
name: '157'
address: '1/7/19' # 1.001
state_address: '1/7/20' # 1.001
#
# alias: LUCE 7 ESTERNO - index: 158
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
name: '158'
address: '1/7/22' # 1.001
state_address: '1/7/21' # 1.001
#
# alias: LUCE 8 ESTERNO - index: 159
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
name: '159'
address: '1/7/23' # 1.001
state_address: '1/7/24' # 1.001
#
```

```
# alias: LUCE 9 ESTERNO - index: 160
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '160'
  address: '1/7/30'           # 1.001
  state_address: '1/7/29'    # 1.001
#
# alias: LUCE 10 ESTERNO - index: 161
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '161'
  address: '1/7/31'           # 1.001
  state_address: '1/7/32'    # 1.001
#
# alias: LUCE 4 INTERRATO - index: 177
# (LIGHT) Automazione CH_Main_Automation
- platform: knx
  name: '177'
  address: '1/6/176'          # 1.001
  state_address: '1/7/26'    # 1.001
```

```
switch:
#
# 54 entities created
#
# alias: DIMMER 35 PRIMO PIANO - index: 40
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '40' # RGB SHOW 35 PRIMO PIANO - ACTIVATE THE RGB FADING SHOW
  address: '1/5/254'
  state_address: '1/5/254'
#
# alias: DIMMER 9 ESTERNO - index: 42
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '42' # RGB SHOW 9 ESTERNO - ACTIVATE THE RGB FADING SHOW
  address: '1/4/15'
  state_address: '1/4/15'
#
# alias: DIMMER 53 ESTERNO - index: 43
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '43' # RGB SHOW 53 ESTERNO - ACTIVATE THE RGB FADING SHOW
  address: '1/4/85'
  state_address: '1/4/85'
#
# alias: DIMMER 13 ESTERNO - index: 44
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '44' # RGB SHOW 13 ESTERNO - ACTIVATE THE RGB FADING SHOW
  address: '1/5/53'
  state_address: '1/5/53'
#
# alias: DIMMER 17 ESTERNO - index: 45
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '45' # RGB SHOW 17 ESTERNO - ACTIVATE THE RGB FADING SHOW
  address: '1/5/60'
  state_address: '1/5/60'
#
# alias: DIMMER 19 ESTERNO - index: 52
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '52' # RGB SHOW 19 ESTERNO - ACTIVATE THE RGB FADING SHOW
  address: '1/5/104'
  state_address: '1/5/104'
#
# alias: RELE 1 INTERRATO - index: 58
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '58'
  address: '1/5/250'           # 1.001
#
# alias: ZONA 16 ESTERNO - index: 59
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '59'
  address: '1/4/97'           # 1.001
#
```

```
# alias: DIMMER 1 INTERRATO - index: 67
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '67' # RGB SHOW 1 INTERRATO - ACTIVATE THE RGB FADING SHOW
  address: '1/5/6'
  state_address: '1/5/6'
#
# alias: DIMMER 23 ESTERNO - index: 72
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '72' # RGB SHOW 23 ESTERNO - ACTIVATE THE RGB FADING SHOW
  address: '1/5/215'
  state_address: '1/5/215'
#
# alias: DIMMER 25 ESTERNO - index: 74
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '74' # RGB SHOW 25 ESTERNO - ACTIVATE THE RGB FADING SHOW
  address: '1/5/222'
  state_address: '1/5/222'
#
# alias: DIMMER 27 PRIMO PIANO - index: 78
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '78' # RGB SHOW 27 PRIMO PIANO - ACTIVATE THE RGB FADING SHOW
  address: '1/5/229'
  state_address: '1/5/229'
#
# alias: DIMMER 1 INTERRATO - index: 79
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '79' # RGB SHOW 1 INTERRATO - ACTIVATE THE RGB FADING SHOW
  address: '1/4/89'
  state_address: '1/4/89'
#
# alias: DIMMER 1 INTERRATO - index: 81
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '81' # RGB SHOW 1 INTERRATO - ACTIVATE THE RGB FADING SHOW
  address: '1/5/20'
  state_address: '1/5/20'
#
# alias: DIMMER 1 INTERRATO - index: 83
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '83' # RGB SHOW 1 INTERRATO - ACTIVATE THE RGB FADING SHOW
  address: '1/5/30'
  state_address: '1/5/30'
#
# alias: DIMMER 29 PRIMO PIANO - index: 85
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '85' # RGB SHOW 29 PRIMO PIANO - ACTIVATE THE RGB FADING SHOW
  address: '1/5/236'
  state_address: '1/5/236'
#
# alias: DIMMER 31 PRIMO PIANO - index: 90
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '90' # RGB SHOW 31 PRIMO PIANO - ACTIVATE THE RGB FADING SHOW
  address: '1/5/243'
  state_address: '1/5/243'
#
# alias: DIMMER 33 PRIMO PIANO - index: 91
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '91' # RGB SHOW 33 PRIMO PIANO - ACTIVATE THE RGB FADING SHOW
  address: '1/6/151'
  state_address: '1/6/151'
#
# alias: RELE 20 ESTERNO - index: 100
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '100'
  address: '1/5/116' # 1.001
#
# alias: DIMMER 41 PIANO TERRA - index: 102
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
```

```
name: '102' # RGB SHOW 41 PIANO TERRA - ACTIVATE THE RGB FADING SHOW
address: '1/5/119'
state_address: '1/5/119'
#
# alias: DIMMER 43 PIANO TERRA - index: 107
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '107' # RGB SHOW 43 PIANO TERRA - ACTIVATE THE RGB FADING SHOW
address: '1/5/134'
state_address: '1/5/134'
#
# alias: DIMMER 45 PIANO TERRA - index: 108
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '108' # RGB SHOW 45 PIANO TERRA - ACTIVATE THE RGB FADING SHOW
address: '1/5/143'
state_address: '1/5/143'
#
# alias: RELE ESTERNO - index: 110
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
name: '110' # 1.001
address: '1/5/117' # 1.001
#
# alias: DIMMER 1 PIANO TERRA - index: 111
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '111' # RGB SHOW 1 PIANO TERRA - ACTIVATE THE RGB FADING SHOW
address: '1/6/22'
state_address: '1/6/22'
#
# alias: DIMMER 3 ESTERNO - index: 112
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '112' # RGB SHOW 3 ESTERNO - ACTIVATE THE RGB FADING SHOW
address: '1/6/29'
state_address: '1/6/29'
#
# alias: DIMMER 39 PRIMO PIANO - index: 113
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '113' # RGB SHOW 39 PRIMO PIANO - ACTIVATE THE RGB FADING SHOW
address: '1/6/36'
state_address: '1/6/36'
#
# alias: DIMMER 51 PIANO TERRA - index: 115
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '115' # RGB SHOW 51 PIANO TERRA - ACTIVATE THE RGB FADING SHOW
address: '1/6/50'
state_address: '1/6/50'
#
# alias: DIMMER 11 PIANO TERRA - index: 116
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '116' # RGB SHOW 11 PIANO TERRA - ACTIVATE THE RGB FADING SHOW
address: '1/6/57'
state_address: '1/6/57'
#
# alias: DIMMER 55 INTERRATO - index: 118
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
name: '118' # RGB SHOW 55 INTERRATO - ACTIVATE THE RGB FADING SHOW
address: '1/6/49'
state_address: '1/6/49'
#
# alias: RELE 16 PRIMO PIANO - index: 133
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
name: '133' # 1.001
address: '1/5/180' # 1.001
#
# alias: RELE 19 PRIMO PIANO - index: 136
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
name: '136' # 1.001
address: '1/5/185' # 1.001
#
# alias: RELE 18 PIANO TERRA - index: 137
```

```
(SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '137'
  address: '1/5/188' # 1.001
#
# alias: RELE 19 PIANO TERRA - index: 138
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '138'
  address: '1/5/189' # 1.001
#
# alias: DIMMER 37 PRIMO PIANO - index: 139
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '139' # RGB SHOW 37 PRIMO PIANO - ACTIVATE THE RGB FADING SHOW
  address: '1/6/9'
  state_address: '1/6/9'
#
# alias: DIMMER 49 PIANO TERRA - index: 142
# (LIGHT) Automazione CH_Dimmer_RGB
- platform: knx
  name: '142' # RGB SHOW 49 PIANO TERRA - ACTIVATE THE RGB FADING SHOW
  address: '1/6/168'
  state_address: '1/6/168'
#
# alias: SCALDA ACQUA 1 VANO TECNICO - index: 143
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '143'
  address: '1/6/21' # 1.001
#
# alias: VENTILATORE 1 INTERRATO - index: 146
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '146'
  address: '1/6/20' # 1.001
#
# alias: RELE 3 ESTERNO - index: 147
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '147'
  address: '1/7/14' # 1.001
#
# alias: LINEA 20 PIANO TERRA - index: 148
# (LIGHT) Automazione CH_Dimmer_White
- platform: knx
  name: '148'
  address: '1/6/251' # 1.001
  state_address: '1/6/253' # 1.001
#
# alias: CONTATTI 3 INTERRATO - index: 154
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '154'
  address: '1/7/12' # 1.001
#
# alias: ZONA 11 GIARDINO - index: 162
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '162'
  address: '1/7/34' # 1.001
#
# alias: ZONA 12 GIARDINO - index: 163
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '163'
  address: '1/7/35' # 1.001
#
# alias: ZONA 13 GIARDINO - index: 164
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '164'
  address: '1/7/37' # 1.001
#
# alias: ZONA 14 GIARDINO - index: 165
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '165'
  address: '1/7/39' # 1.001
```

```
# alias: ZONA 15 GIARDINO - index: 166
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '166'
  address: '1/7/42' # 1.001
#
# alias: CONTATTI 16 ESTERNO - index: 167
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '167'
  address: '1/7/43' # 1.001
#
# alias: CONTATTI 1 VANO TECNICO - index: 168
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '168'
  address: '1/7/25' # 1.001
#
# alias: PULSANTE 2 TERRAZZO - index: 171
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '171'
  address: '1/5/15' # 1.001
#
# alias: RELE 1 VANO TECNICO - index: 174
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '174'
  address: '1/6/43' # 1.001
#
# alias: RELE 2 VANO TECNICO - index: 175
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '175'
  address: '1/6/46' # 1.001
#
# alias: RELE 3 VANO TECNICO - index: 176
# (SWITCH) Automazione CH_Main_Automation
- platform: knx
  name: '176'
  address: '1/6/47' # 1.001
#
# alias: 11 Avvio Irrigazione 1 - index: 11
# (SWITCH) Automazione CH_KNX_GENERAL
- platform: knx
  name: '11'
  address: '4/0/16' # 1.001
  state_address: '4/0/16' # 1.001
#
# alias: 12 Reset Irrigazione - index: 12
# (SWITCH) Automazione CH_KNX_GENERAL
- platform: knx
  name: '12'
  address: '4/0/17' # 1.001
  state_address: '4/0/17' # 1.001
#
# alias: 14 Pausa Irrigazione - index: 14
# (SWITCH) Automazione CH_KNX_GENERAL
- platform: knx
  name: '14'
  address: '4/0/19' # 1.001
  state_address: '4/0/19' # 1.001
```

binary_sensor:

```
#
# 4 entities created
#
# Pulsante By-Me Vimar: con EasyTool Vimar va configurato come On-Off Normale
#
# alias: PULSANTE 18 VANO TECNICO - index: 57
# (BINARY_SENSOR) Automazione CH_Main_Automation
- platform: knx
  name: '57'
  state_address: '1/4/173' # 1.001
  sync_state: false
  device_class: light
#automation:
# - counter: 1
```



```
hook: 'off'
#   action:
#     - entity_id: switch.entytyname_1
#       service: homeassistant.toggle
# - counter: 2
#   hook: 'off'
#   action:
#     - entity_id: switch.entytyname_1
#       service: homeassistant.toggle
# - counter: 3
#   hook: 'off'
#   action:
#     - entity_id: switch.entytyname_1
#       service: homeassistant.toggle
#
# alias: PULSANTE 1 VANO TECNICO - index: 144
# (BINARY_SENSOR) Automazione CH_Main_Automation
- platform: knx
  name: '144'
  state_address: '1/4/96'           # 1.001
  sync_state: false
  device_class: light
#automation:
# - counter: 1
#   hook: 'off'
#   action:
#     - entity_id: switch.entytyname_2
#       service: homeassistant.toggle
# - counter: 2
#   hook: 'off'
#   action:
#     - entity_id: switch.entytyname_2
#       service: homeassistant.toggle
# - counter: 3
#   hook: 'off'
#   action:
#     - entity_id: switch.entytyname_2
#       service: homeassistant.toggle
#
# alias: PULSANTE 2 VANO TECNICO - index: 145
# (BINARY_SENSOR) Automazione CH_Main_Automation
- platform: knx
  name: '145'
  state_address: '1/6/17'           # 1.001
  sync_state: false
  device_class: light
#automation:
# - counter: 1
#   hook: 'off'
#   action:
#     - entity_id: switch.entytyname_3
#       service: homeassistant.toggle
# - counter: 2
#   hook: 'off'
#   action:
#     - entity_id: switch.entytyname_3
#       service: homeassistant.toggle
# - counter: 3
#   hook: 'off'
#   action:
#     - entity_id: switch.entytyname_3
#       service: homeassistant.toggle
#
# alias: CONTATTI 1 VANO TECNICO - index: 153
# (BINARY_SENSOR) Automazione CH_Main_Automation
- platform: knx
  name: '153'
  state_address: '1/7/9'           # 1.001
  sync_state: false
  device_class: light
#automation:
# - counter: 1
#   hook: 'off'
#   action:
#     - entity_id: switch.entytyname_4
#       service: homeassistant.toggle
# - counter: 2
#   hook: 'off'
#   action:
```

```
- entity_id: switch.entytyname_4
#   service: homeassistant.toggle
# - counter: 3
#   hook: 'off'
#   action:
#     - entity_id: switch.entytyname_4
#       service: homeassistant.toggle
```

sensor:

```
#
# 16 entities created
#
# Sensore 1 394 MISURATORE 1 VANO TECNICO
# (SENSOR) Carichi CH_Misuratore
# --- DPT_Mains_Info_Energy
- platform: knx
  name: '394'
  state_address: '1/6/86'
  sync_state: true
  type: 'string'
#
# Sensore 2 395 MISURATORE 2 VANO TECNICO
# (SENSOR) Carichi CH_Misuratore
# --- DPT_Mains_Info_Energy
- platform: knx
  name: '395'
  state_address: '1/6/100'
  sync_state: true
  type: 'string'
#
# Sensore 3 396 MISURATORE 3 VANO TECNICO
# (SENSOR) Carichi CH_Misuratore
# --- DPT_Mains_Info_Energy
- platform: knx
  name: '396'
  state_address: '1/6/108'
  sync_state: true
  type: 'string'
#
# Sensore 4 1 01 Irrigazione Zona 1A
# (SENSOR) Automazione CH_KNX_GENERAL
# --- DPT_Value_Time1
- platform: knx
  name: '1'
  state_address: '4/0/0' # 9.010
  sync_state: true
  type: 'DPT-9'
#
# Sensore 5 5 02 Irrigazione Zona 2A
# (SENSOR) Automazione CH_KNX_GENERAL
# --- DPT_Value_Time1
- platform: knx
  name: '5'
  state_address: '4/0/1' # 9.010
  sync_state: true
  type: 'DPT-9'
#
# Sensore 6 2 03 Irrigazione Zona 3A
# (SENSOR) Automazione CH_KNX_GENERAL
# --- DPT_Value_Time1
- platform: knx
  name: '2'
  state_address: '4/0/2' # 9.010
  sync_state: true
  type: 'DPT-9'
#
# Sensore 7 3 04 Irrigazione Zona 4A
# (SENSOR) Automazione CH_KNX_GENERAL
# --- DPT_Value_Time1
- platform: knx
  name: '3'
  state_address: '4/0/3' # 9.010
  sync_state: true
  type: 'DPT-9'
#
# Sensore 8 4 05 Irrigazione Zona 5A
# (SENSOR) Automazione CH_KNX_GENERAL
# --- DPT_Value_Time1
- platform: knx
```

```
name: '4'
state_address: '4/0/4'           # 9.010
sync_state: true
type: 'DPT-9'
#
# Sensore 9 8 06 Irrigazione Zona 1B
# (SENSOR) Automazione CH_KNX_GENERAL
# --- DPT_Value_Time1
- platform: knx
  name: '8'
  state_address: '4/0/5'         # 9.010
  sync_state: true
  type: 'DPT-9'
#
# Sensore 10 9 07 Irrigazione Zona 2B
# (SENSOR) Automazione CH_KNX_GENERAL
# --- DPT_Value_Time1
- platform: knx
  name: '9'
  state_address: '4/0/6'         # 9.010
  sync_state: true
  type: 'DPT-9'
#
# Sensore 11 7 08 Irrigazione Zona 3B
# (SENSOR) Automazione CH_KNX_GENERAL
# --- DPT_Value_Time1
- platform: knx
  name: '7'
  state_address: '4/0/7'         # 9.010
  sync_state: true
  type: 'DPT-9'
#
# Sensore 12 6 09 Irrigazione Zona 4B
# (SENSOR) Automazione CH_KNX_GENERAL
# --- DPT_Value_Time1
- platform: knx
  name: '6'
  state_address: '4/0/8'         # 9.010
  sync_state: true
  type: 'DPT-9'
#
# Sensore 13 10 10 Irrigazione Zona 5B
# (SENSOR) Automazione CH_KNX_GENERAL
# --- DPT_Value_Time1
- platform: knx
  name: '10'
  state_address: '4/0/9'         # 9.010
  sync_state: true
  type: 'DPT-9'
#
# Sensore 14 13 13 Timer Esterno Aux2
# (SENSOR) Automazione CH_KNX_GENERAL
# --- DPT_Value_Time1
- platform: knx
  name: '13'
  state_address: '4/0/18'        # 9.010
  sync_state: true
  type: 'DPT-9'
#
# Sensore 15 15 15 Irrigazione Zona 6A
# (SENSOR) Automazione CH_KNX_GENERAL
# --- DPT_Value_Time1
- platform: knx
  name: '15'
  state_address: '4/0/20'        # 9.010
  sync_state: true
  type: 'DPT-9'
#
# Sensore 16 16 16 Irrigazione Zona 6B
# (SENSOR) Automazione CH_KNX_GENERAL
# --- DPT_Value_Time1
- platform: knx
  name: '16'
  state_address: '4/0/21'        # 9.010
  sync_state: true
  type: 'DPT-9'
```

#####

```
##### Copy this in file scenes.yaml
```

```
#
# 27 entities created
#
# alias: ESCO DI CASA - index: 558
# (SCENE) Scenari Globali CH_Scene
- name: '558'
  platform: knx
  address: '1/0/46'
  scene_number: 47 # Verificare che sia giusto
#
# alias: Scale ON - index: 513
# (SCENE) Scenari Locali CH_Scene
- name: '513'
  platform: knx
  address: '1/3/1'
  scene_number: 2 # Verificare che sia giusto
#
# alias: Scale OFF - index: 514
# (SCENE) Scenari Locali CH_Scene
- name: '514'
  platform: knx
  address: '1/3/2'
  scene_number: 3 # Verificare che sia giusto
#
# alias: PT INGRESSO - index: 515
# (SCENE) Scenari Locali CH_Scene
- name: '515'
  platform: knx
  address: '1/3/3'
  scene_number: 4 # Verificare che sia giusto
#
# alias: PT RELAX - index: 516
# (SCENE) Scenari Locali CH_Scene
- name: '516'
  platform: knx
  address: '1/3/4'
  scene_number: 5 # Verificare che sia giusto
#
# alias: P1 Cam1 INGRESS - index: 517
# (SCENE) Scenari Locali CH_Scene
- name: '517'
  platform: knx
  address: '1/3/5'
  scene_number: 6 # Verificare che sia giusto
#
# alias: P1 Cam1 RELAX - index: 518
# (SCENE) Scenari Locali CH_Scene
- name: '518'
  platform: knx
  address: '1/3/6'
  scene_number: 7 # Verificare che sia giusto
#
# alias: P1 Cam1 USCITA - index: 519
# (SCENE) Scenari Locali CH_Scene
- name: '519'
  platform: knx
  address: '1/3/7'
  scene_number: 8 # Verificare che sia giusto
#
# alias: P1 Cam2 USCITA - index: 520
# (SCENE) Scenari Locali CH_Scene
- name: '520'
  platform: knx
  address: '1/3/8'
  scene_number: 9 # Verificare che sia giusto
#
# alias: P1 Cam2 INGRESS - index: 521
# (SCENE) Scenari Locali CH_Scene
- name: '521'
  platform: knx
  address: '1/3/9'
  scene_number: 10 # Verificare che sia giusto
#
# alias: P1 Cam2 RELAX - index: 522
# (SCENE) Scenari Locali CH_Scene
- name: '522'
```

```
platform: knx
address: '1/3/10'
scene_number: 11 # Verificare che sia giusto
#
# alias: Scale RELAX - index: 523
# (SCENE) Scenari Locali CH_Scene
- name: '523'
platform: knx
address: '1/3/11'
scene_number: 12 # Verificare che sia giusto
#
# alias: INT INGRESSO - index: 524
# (SCENE) Scenari Locali CH_Scene
- name: '524'
platform: knx
address: '1/3/12'
scene_number: 13 # Verificare che sia giusto
#
# alias: INT RELAX - index: 525
# (SCENE) Scenari Locali CH_Scene
- name: '525'
platform: knx
address: '1/3/13'
scene_number: 14 # Verificare che sia giusto
#
# alias: P1 Cam3 INGRESS - index: 527
# (SCENE) Scenari Locali CH_Scene
- name: '527'
platform: knx
address: '1/3/15'
scene_number: 16 # Verificare che sia giusto
#
# alias: P1 Cam3 RELAX - index: 528
# (SCENE) Scenari Locali CH_Scene
- name: '528'
platform: knx
address: '1/3/16'
scene_number: 17 # Verificare che sia giusto
#
# alias: P1 Cam3 USCITA - index: 529
# (SCENE) Scenari Locali CH_Scene
- name: '529'
platform: knx
address: '1/3/17'
scene_number: 18 # Verificare che sia giusto
#
# alias: INT USCITA - index: 530
# (SCENE) Scenari Locali CH_Scene
- name: '530'
platform: knx
address: '1/3/18'
scene_number: 19 # Verificare che sia giusto
#
# alias: PT USCITA - index: 531
# (SCENE) Scenari Locali CH_Scene
- name: '531'
platform: knx
address: '1/3/19'
scene_number: 20 # Verificare che sia giusto
#
# alias: INT Cam INGRESS - index: 532
# (SCENE) Scenari Locali CH_Scene
- name: '532'
platform: knx
address: '1/3/20'
scene_number: 21 # Verificare che sia giusto
#
# alias: ESTATE - index: 533
# (SCENE) Scenari Locali CH_Scene
- name: '533'
platform: knx
address: '1/3/21'
scene_number: 22 # Verificare che sia giusto
#
# alias: INVERNO - index: 534
# (SCENE) Scenari Locali CH_Scene
- name: '534'
platform: knx
address: '1/3/22'
```

```
scene_number: 23 # Verificare che sia giusto
#
# alias: MUSICA 1 - index: 535
# (SCENE) Scenari Locali CH_Scene
- name: '535'
platform: knx
address: '1/3/23'
scene_number: 24 # Verificare che sia giusto
#
# alias: MUSICA 2 - index: 536
# (SCENE) Scenari Locali CH_Scene
- name: '536'
platform: knx
address: '1/3/24'
scene_number: 25 # Verificare che sia giusto
#
# alias: INT CAM RELAX - index: 537
# (SCENE) Scenari Locali CH_Scene
- name: '537'
platform: knx
address: '1/3/25'
scene_number: 26 # Verificare che sia giusto
#
# alias: MUSICA 3 - index: 538
# (SCENE) Scenari Locali CH_Scene
- name: '538'
platform: knx
address: '1/3/26'
scene_number: 27 # Verificare che sia giusto
#
# alias: INT CAM USCITA - index: 539
# (SCENE) Scenari Locali CH_Scene
- name: '539'
platform: knx
address: '1/3/27'
scene_number: 28 # Verificare che sia giusto
```

```
#####
#####
```

```
#####
#####
### Copy this in file customize.yaml
```

```
switch.40:
  friendly_name: RGB SHOW 35 PRIMO PIANO
light.40:
  friendly_name: RGB 35 PRIMO PIANO
  hidden: false
light.41:
  friendly_name: DIMMER 40 INTERRATO
  hidden: false
switch.42:
  friendly_name: RGB SHOW 9 ESTERNO
light.42:
  friendly_name: RGB 9 ESTERNO
  hidden: false
switch.43:
  friendly_name: RGB SHOW 53 ESTERNO
light.43:
  friendly_name: RGB 53 ESTERNO
  hidden: false
switch.44:
  friendly_name: RGB SHOW 13 ESTERNO
light.44:
  friendly_name: RGB 13 ESTERNO
  hidden: false
switch.45:
  friendly_name: RGB SHOW 17 ESTERNO
light.45:
  friendly_name: RGB 17 ESTERNO
  hidden: false
light.46:
  friendly_name: LUCE 1 INTERRATO
  hidden: false
light.49:
  friendly_name: LUCE 2 INTERRATO
  hidden: false
```

```
light.51:
  friendly_name: LUCE 21 INTERRATO
  hidden: false
switch.52:
  friendly_name: RGB SHOW 19 ESTERNO
light.52:
  friendly_name: RGB 19 ESTERNO
  hidden: false
light.53:
  friendly_name: LUCE 4 INTERRATO
  hidden: false
binary_sensor.57:
  friendly_name: PULSANTE 18 VANO TECNICO
  hidden: false
switch.58:
  friendly_name: RELE 1 INTERRATO
  hidden: false
switch.59:
  friendly_name: ZONA 16 ESTERNO
  hidden: false
light.66:
  friendly_name: LUCE 5 INTERRATO
  hidden: false
switch.67:
  friendly_name: RGB SHOW 1 INTERRATO
light.67:
  friendly_name: RGB 1 INTERRATO
  hidden: false
light.68:
  friendly_name: LUCE 6 INTERRATO
  hidden: false
light.69:
  friendly_name: LUCE 7 INTERRATO
  hidden: false
light.70:
  friendly_name: LUCE 8 INTERRATO
  hidden: false
light.71:
  friendly_name: LUCE 9 INTERRATO
  hidden: false
switch.72:
  friendly_name: RGB SHOW 23 ESTERNO
light.72:
  friendly_name: RGB 23 ESTERNO
  hidden: false
light.73:
  friendly_name: LUCE 10 INTERRATO
  hidden: false
switch.74:
  friendly_name: RGB SHOW 25 ESTERNO
light.74:
  friendly_name: RGB 25 ESTERNO
  hidden: false
light.75:
  friendly_name: LUCE 11 INTERRATO
  hidden: false
light.76:
  friendly_name: LUCE 12 INTERRATO
  hidden: false
light.77:
  friendly_name: DIMMER 41 PRIMO PIANO
  hidden: false
switch.78:
  friendly_name: RGB SHOW 27 PRIMO PIANO
light.78:
  friendly_name: RGB 27 PRIMO PIANO
  hidden: false
switch.79:
  friendly_name: RGB SHOW 1 INTERRATO
light.79:
  friendly_name: RGB 1 INTERRATO
  hidden: false
switch.81:
  friendly_name: RGB SHOW 1 INTERRATO
light.81:
  friendly_name: RGB 1 INTERRATO
  hidden: false
light.82:
  friendly_name: LUCE 13 INTERRATO
```

```
hidden: false
switch.83:
  friendly_name: RGB SHOW 1 INTERRATO
light.83:
  friendly_name: RGB 1 INTERRATO
  hidden: false
light.84:
  friendly_name: LUCE 14 INTERRATO
  hidden: false
switch.85:
  friendly_name: RGB SHOW 29 PRIMO PIANO
light.85:
  friendly_name: RGB 29 PRIMO PIANO
  hidden: false
light.86:
  friendly_name: LUCE 15 INTERRATO
  hidden: false
light.87:
  friendly_name: LUCE 16 INTERRATO
  hidden: false
light.88:
  friendly_name: LUCE 17 INTERRATO
  hidden: false
light.89:
  friendly_name: LUCE 18 INTERRATO
  hidden: false
switch.90:
  friendly_name: RGB SHOW 31 PRIMO PIANO
light.90:
  friendly_name: RGB 31 PRIMO PIANO
  hidden: false
switch.91:
  friendly_name: RGB SHOW 33 PRIMO PIANO
light.91:
  friendly_name: RGB 33 PRIMO PIANO
  hidden: false
light.95:
  friendly_name: LUCE 8 PIANO TERRA
  hidden: false
light.96:
  friendly_name: LUCE 8 PIANO TERRA
  hidden: false
light.97:
  friendly_name: LUCE 17 PIANO TERRA
  hidden: false
light.98:
  friendly_name: LUCE 1 ESTERNO
  hidden: false
light.99:
  friendly_name: LUCE 2 ESTERNO
  hidden: false
switch.100:
  friendly_name: RELE 20 ESTERNO
  hidden: false
light.101:
  friendly_name: LUCE 1 PRIMO PIANO
  hidden: false
switch.102:
  friendly_name: RGB SHOW 41 PIANO TERRA
light.102:
  friendly_name: RGB 41 PIANO TERRA
  hidden: false
light.103:
  friendly_name: LUCE 50 PIANO TERRA
  hidden: false
light.104:
  friendly_name: LUCE 51 PIANO TERRA
  hidden: false
light.105:
  friendly_name: LUCE 52 PIANO TERRA
  hidden: false
light.106:
  friendly_name: LUCE 53 PIANO TERRA
  hidden: false
switch.107:
  friendly_name: RGB SHOW 43 PIANO TERRA
light.107:
  friendly_name: RGB 43 PIANO TERRA
  hidden: false
```



```
switch.108:
  friendly_name: RGB SHOW 45 PIANO TERRA
light.108:
  friendly_name: RGB 45 PIANO TERRA
  hidden: false
switch.110:
  friendly_name: RELE ESTERNO
  hidden: false
switch.111:
  friendly_name: RGB SHOW 1 PIANO TERRA
light.111:
  friendly_name: RGB 1 PIANO TERRA
  hidden: false
switch.112:
  friendly_name: RGB SHOW 3 ESTERNO
light.112:
  friendly_name: RGB 3 ESTERNO
  hidden: false
switch.113:
  friendly_name: RGB SHOW 39 PRIMO PIANO
light.113:
  friendly_name: RGB 39 PRIMO PIANO
  hidden: false
switch.115:
  friendly_name: RGB SHOW 51 PIANO TERRA
light.115:
  friendly_name: RGB 51 PIANO TERRA
  hidden: false
switch.116:
  friendly_name: RGB SHOW 11 PIANO TERRA
light.116:
  friendly_name: RGB 11 PIANO TERRA
  hidden: false
light.117:
  friendly_name: LUCE 7 PIANO TERRA
  hidden: false
switch.118:
  friendly_name: RGB SHOW 55 INTERRATO
light.118:
  friendly_name: RGB 55 INTERRATO
  hidden: false
light.119:
  friendly_name: LUCE 2 PRIMO PIANO
  hidden: false
light.120:
  friendly_name: LUCE 3 PRIMO PIANO
  hidden: false
light.121:
  friendly_name: LUCE 4 PRIMO PIANO
  hidden: false
light.122:
  friendly_name: LUCE 5 PRIMO PIANO
  hidden: false
light.123:
  friendly_name: LUCE 6 PRIMO PIANO
  hidden: false
light.124:
  friendly_name: LUCE 7 PRIMO PIANO
  hidden: false
light.125:
  friendly_name: LUCE 8 PRIMO PIANO
  hidden: false
light.126:
  friendly_name: LUCE 9 PRIMO PIANO
  hidden: false
light.127:
  friendly_name: LUCE 10 PRIMO PIANO
  hidden: false
light.128:
  friendly_name: LUCE 11 PRIMO PIANO
  hidden: false
light.129:
  friendly_name: LUCE 12 PRIMO PIANO
  hidden: false
light.130:
  friendly_name: LUCE 13 PRIMO PIANO
  hidden: false
light.131:
  friendly_name: LUCE 14 PRIMO PIANO
```

```
hidden: false
light.132:
  friendly_name: LUCE 15 PRIMO PIANO
  hidden: false
switch.133:
  friendly_name: RELE 16 PRIMO PIANO
  hidden: false
light.134:
  friendly_name: LUCE 17 PRIMO PIANO
  hidden: false
light.135:
  friendly_name: LUCE 18 PRIMO PIANO
  hidden: false
switch.136:
  friendly_name: RELE 19 PRIMO PIANO
  hidden: false
switch.137:
  friendly_name: RELE 18 PIANO TERRA
  hidden: false
switch.138:
  friendly_name: RELE 19 PIANO TERRA
  hidden: false
switch.139:
  friendly_name: RGB SHOW 37 PRIMO PIANO
light.139:
  friendly_name: RGB 37 PRIMO PIANO
  hidden: false
light.140:
  friendly_name: DIMMER PRIMO PIANO
  hidden: false
light.141:
  friendly_name: DIMMER PRIMO PIANO
  hidden: false
switch.142:
  friendly_name: RGB SHOW 49 PIANO TERRA
light.142:
  friendly_name: RGB 49 PIANO TERRA
  hidden: false
switch.143:
  friendly_name: SCALDA ACQUA 1 VANO TECNICO
  hidden: false
binary_sensor.144:
  friendly_name: PULSANTE 1 VANO TECNICO
  hidden: false
binary_sensor.145:
  friendly_name: PULSANTE 2 VANO TECNICO
  hidden: false
switch.146:
  friendly_name: VENTILATORE 1 INTERRATO
  hidden: false
switch.147:
  friendly_name: RELE 3 ESTERNO
  hidden: false
switch.148:
  friendly_name: LINEA 20 PIANO TERRA
  hidden: false
light.149:
  friendly_name: LUCE 19 INTERRATO
  hidden: false
light.150:
  friendly_name: LUCE 20 INTERRATO
  hidden: false
light.151:
  friendly_name: LUCE 1 ESTERNO
  hidden: false
light.152:
  friendly_name: LUCE 2 ESTERNO
  hidden: false
binary_sensor.153:
  friendly_name: CONTATTI 1 VANO TECNICO
  hidden: false
switch.154:
  friendly_name: CONTATTI 3 INTERRATO
  hidden: false
light.155:
  friendly_name: LUCE 4 ESTERNO
  hidden: false
light.156:
  friendly_name: LUCE 5 ESTERNO
```

```
hidden: false
light.157:
  friendly_name: LUCE 6 ESTERNO
  hidden: false
light.158:
  friendly_name: LUCE 7 ESTERNO
  hidden: false
light.159:
  friendly_name: LUCE 8 ESTERNO
  hidden: false
light.160:
  friendly_name: LUCE 9 ESTERNO
  hidden: false
light.161:
  friendly_name: LUCE 10 ESTERNO
  hidden: false
switch.162:
  friendly_name: ZONA 11 GIARDINO
  hidden: false
switch.163:
  friendly_name: ZONA 12 GIARDINO
  hidden: false
switch.164:
  friendly_name: ZONA 13 GIARDINO
  hidden: false
switch.165:
  friendly_name: ZONA 14 GIARDINO
  hidden: false
switch.166:
  friendly_name: ZONA 15 GIARDINO
  hidden: false
switch.167:
  friendly_name: CONTATTI 16 ESTERNO
  hidden: false
switch.168:
  friendly_name: CONTATTI 1 VANO TECNICO
  hidden: false
switch.171:
  friendly_name: PULSANTE 2 TERRAZZO
  hidden: false
switch.174:
  friendly_name: RELE 1 VANO TECNICO
  hidden: false
switch.175:
  friendly_name: RELE 2 VANO TECNICO
  hidden: false
switch.176:
  friendly_name: RELE 3 VANO TECNICO
  hidden: false
light.177:
  friendly_name: LUCE 4 INTERRATO
  hidden: false
sensor.394:
  friendly_name: MISURATORE 1 VANO TECNICO
  hidden: false
sensor.395:
  friendly_name: MISURATORE 2 VANO TECNICO
  hidden: false
sensor.396:
  friendly_name: MISURATORE 3 VANO TECNICO
  hidden: false
scene.558:
  friendly_name: SCENA ESCO DI CASA
  hidden: false
scene.513:
  friendly_name: SCENA Scale ON
  hidden: false
scene.514:
  friendly_name: SCENA Scale OFF
  hidden: false
scene.515:
  friendly_name: SCENA PT INGRESSO
  hidden: false
scene.516:
  friendly_name: SCENA PT RELAX
  hidden: false
scene.517:
  friendly_name: SCENA P1 Cam1 INGRESS
  hidden: false
```

scene.518:
friendly_name: SCENA P1 Cam1 RELAX
hidden: false

scene.519:
friendly_name: SCENA P1 Cam1 USCITA
hidden: false

scene.520:
friendly_name: SCENA P1 Cam2 USCITA
hidden: false

scene.521:
friendly_name: SCENA P1 Cam2 INGRESS
hidden: false

scene.522:
friendly_name: SCENA P1 Cam2 RELAX
hidden: false

scene.523:
friendly_name: SCENA Scale RELAX
hidden: false

scene.524:
friendly_name: SCENA INT INGRESSO
hidden: false

scene.525:
friendly_name: SCENA INT RELAX
hidden: false

scene.527:
friendly_name: SCENA P1 Cam3 INGRESS
hidden: false

scene.528:
friendly_name: SCENA P1 Cam3 RELAX
hidden: false

scene.529:
friendly_name: SCENA P1 Cam3 USCITA
hidden: false

scene.530:
friendly_name: SCENA INT USCITA
hidden: false

scene.531:
friendly_name: SCENA PT USCITA
hidden: false

scene.532:
friendly_name: SCENA INT Cam INGRESS
hidden: false

scene.533:
friendly_name: SCENA ESTATE
hidden: false

scene.534:
friendly_name: SCENA INVERNO
hidden: false

scene.535:
friendly_name: SCENA MUSICA 1
hidden: false

scene.536:
friendly_name: SCENA MUSICA 2
hidden: false

scene.537:
friendly_name: SCENA INT CAM RELAX
hidden: false

scene.538:
friendly_name: SCENA MUSICA 3
hidden: false

scene.539:
friendly_name: SCENA INT CAM USCITA
hidden: false

sensor.1:
friendly_name: 01 Irrigazione Zona 1A
hidden: false

sensor.5:
friendly_name: 02 Irrigazione Zona 2A
hidden: false

sensor.2:
friendly_name: 03 Irrigazione Zona 3A
hidden: false

sensor.3:
friendly_name: 04 Irrigazione Zona 4A
hidden: false

sensor.4:
friendly_name: 05 Irrigazione Zona 5A
hidden: false

sensor.8:

```
friendly_name: 06 Irrigazione Zona 1B
hidden: false
sensor.9:
  friendly_name: 07 Irrigazione Zona 2B
  hidden: false
sensor.7:
  friendly_name: 08 Irrigazione Zona 3B
  hidden: false
sensor.6:
  friendly_name: 09 Irrigazione Zona 4B
  hidden: false
sensor.10:
  friendly_name: 10 Irrigazione Zona 5B
  hidden: false
switch.11:
  friendly_name: 11 Avvio Irrigazione 1
  hidden: false
switch.12:
  friendly_name: 12 Reset Irrigazione
  hidden: false
sensor.13:
  friendly_name: 13 Timer Esterno Aux2
  hidden: false
switch.14:
  friendly_name: 14 Pausa Irrigazione
  hidden: false
sensor.15:
  friendly_name: 15 Irrigazione Zona 6A
  hidden: false
sensor.16:
  friendly_name: 16 Irrigazione Zona 6B
  hidden: false
```

```
#####
#####
```

```
#####
#####
```

```
### Copy this in file groups.yaml
```

```
primo_piano:
  name: PRIMO PIANO
  all: false
  icon: 'mdi:format-color-fill'
  entities:
    - light.40
    - light.77
    - light.78
    - light.85
    - light.90
    - light.91
    - light.101
    - light.113
    - light.119
    - light.120
    - light.121
    - light.122
    - light.123
    - light.124
    - light.125
    - light.126
    - light.127
    - light.128
    - light.129
    - light.130
    - light.131
    - light.132
    - switch.133
    - light.134
    - light.135
    - switch.136
    - light.139
    - light.140
    - light.141
```

```
interrato:
  name: INTERRATO
  all: false
  icon: 'mdi:format-color-fill'
```

entities:
- light.41
- light.46
- light.49
- light.51
- light.53
- switch.58
- light.66
- light.67
- light.68
- light.69
- light.70
- light.71
- light.73
- light.75
- light.76
- light.79
- light.81
- light.82
- light.83
- light.84
- light.86
- light.87
- light.88
- light.89
- light.118
- switch.146
- light.149
- light.150
- switch.154
- light.177

esterno:
name: ESTERNO
all: false
icon: 'mdi:format-color-fill'
entities:

- light.42
- light.43
- light.44
- light.45
- light.52
- switch.59
- light.72
- light.74
- light.98
- light.99
- switch.100
- switch.110
- light.112
- switch.147
- light.151
- light.152
- light.155
- light.156
- light.157
- light.158
- light.159
- light.160
- light.161
- switch.167

vano_tecnico:
name: VANO TECNICO
all: false
icon: 'mdi:format-color-fill'
entities:

- binary_sensor.57
- switch.143
- binary_sensor.144
- binary_sensor.145
- binary_sensor.153
- switch.168
- switch.174
- switch.175
- switch.176
- sensor.394
- sensor.395
- sensor.396

piano_terra:
name: PIANO TERRA