

Juzgado Penal Fray Bentos

Planilla de cargas

3x230V

Tablero PB2									cálculo cargas			
circ.	destino	carga (W)	cond. (mm2)	circ.	caño	interruptor	diferencial	obs.	C.U.	W ef.	cos ø	Var
1	luces 8L9	120	2x1+2T	II	20 PVC	10A II			1	120	0.95	39.4
2	luces 4L2+2L5+2L12+2extr.	288	2x1+2T	II	20 PVC	10A II			1	288	0.95	94.7
3	luces 2L4E	30	2x1+2T	II	20 PVC	10A II			1	30	0.95	9.9
4	luces 8L1	360	2x1+2T	II	20 PVC	10A II			1	360	0.95	118.3
5	luces 2L8+1L6	70	2x1+2T	II	20 PVC	10A II			1	70	0.95	23.0
6	reserva	100				10A II	25A IV 30mA	agrupa 6 circuitos	1	100	0.95	32.9
101	2 tomas	600	2x2+2T	II	25 PVC	16A II			0.5	300	0.85	185.9
102	1 toma exterior	300	2x2+2T	II	25 PVC	16A II			0.5	150	0.85	93.0
103	3 tomas	90	2x2+2T	II	25 PVC	16A II			0.5	45	0.85	27.9
104	AA 9000BTU	1000	2x2+2T	II	25 PVC	16A II			0.9	900	0.85	557.8
105	3 tomas cocina	1000	2x2+2T	II	25 PVC	16A II	40A IV 30mA	agrupa 5 circuitos	0.6	600	0.85	371.8
106	AA 12000BTU	1200	2x2+2T	II	25 PVC	16A II			0.9	1080	0.85	669.3
107	2 PT2	600	2x2+2T	II	25 PVC	16A II			0.8	480	0.8	360.0
108	AA 12000BTU	1200	2x2+2T	II	25 PVC	16A II			0.9	1080	0.85	669.3
109	2 tomas	600	2x2+2T	II	25 PVC	16A II			0.5	300	0.85	185.9
110	1 PT2	300	2x2+2T	II	25 PVC	16A II	40A IV 30mA	agrupa 5 circuitos	0.8	240	0.8	180.0
111	1 PT2	300	2x2+2T	II	25 PVC	16A II			0.8	240	0.8	180.0
112	2 PT2	600	2x2+2T	II	25 PVC	16A II			0.8	480	0.8	360.0
113	reserva	600		II		16A II			0.5	300	0.85	185.9
114	reserva	600		II		16A II			0.5	300	0.85	185.9
115	reserva	600		II		16A II	40A IV 30mA	agrupa 5 circuitos	0.5	300	0.85	185.9
	General	10558	3x10+10N+10T	IV	40 PVC	40A IV		desde Tab PB1		7763		4716.9