



Comment	Description	Designator	Footprint	LibRef	Quantity
		CoLogique,			
JUMPER2	cavalier 1 position	JmpOneMatrix	JMP2-100	JUMPER2	2
		IN Cosse+, IN Cosse-,			
comment	connecteur alim 2 pôles	OUT Cosse-	POWER2	POWER2	3
		LD1, LD2, LD3, LD4, LD5,			
		LD6, LD7, LD8, LD9, LD10,			
		LD11, LD12, LD13, LD14,			
		LD15, LD16, LD17, LD18,			
		LD19, LD20, LD21, LD22,			
		LD23, LD24, LD25, LD26,			
		LD27, LD28, LD29, LD30,			
		LD31, LD32, LD33, LD34,			
		LD35, LD36, LD37, LD38,			
		LD39, LD40, LD41, LD42,			
comment	LED 5mm/3mm/CMS	LDlogdroit, LDloggauche	LED1206	LED	44
	connecteur alim 2 pôles	OUT Cosse+	POWER2	POWER2	1
		R1, R2, R3, R4, R5, R6, R7,			
		R8, R9, R10, R11, R12,			
		R13, R14, R15, R16, R17,			
		R18, R19, R20, R21, R22,			
		R23, R24, R25, R26, R27,			
		R28, R29, R30, R31, R32,			
		R33, R34, R35, R36, R37,			
		R38, R39, R40, R41, R42,			
		Rlogdroit, Rloggauche,			
		Rm1, Rm2, Rmofset1,			
RES	resistance	Rmofset2	0805	RES	48
STP55NF06L		STP55NF06L, STP55NF06L	STP55NF06L	STP55NF06L	2