

; Nomenclature=L:\Mes Documents TVIX\Amateur\Target 3001\TRx 5.8GHz\TX\TRX_2.T3001
; Date=08.janvier.2016 16:02
; Variante=AllVars
; Cl=<tous les composants>
; Auteur= PM GAYRAL F5XG
;

Pos	Qté	Nom	Valeur	Boîtier
1	1	C1	Barrette_1x06_G_2,54	Barrette_1X06_G_2,54
2	1	C2	Barrette_1x05_G_2,54	Barrette_1X05_G_2,54
3	4	C3,C4,C23,C24	Barrette_2x02_G_2,54	Barrette_2X02_G_2,54
4	4	C5,C8,C18,C22	16ME470AX	D10R5,08_ELKO
5	2	C6,C21	B32520-C1104-K	3X10R7,62
6	4	C7,C9,C19,C20	CINCH-connector_PRINT	CINCH-EINBAUBUCHSE
7	2	C10,C14	Embase alim2.5	Embase alim2.5MM
8	7	C11,C12,C13,C15,C16,C17,C27	B32529-C152-K	4X8R5,08
9	1	C25	Barrette_1x09_G_2,54	Barrette_1X09_G_2,54
10	1	C26	Barrette_1x03_G_2,54	Barrette_1X03_G_2,54
11	2	C28,C29	Barrette_1x02_G_2,54	Barrette_1X02_G_2,54
12	1	C30	10MF	Cond. pas2,54_DIAM6
13	1	COMP7	Cond. pas2,54_diam6	Cond. pas2,54_DIAM6
14	2	D1,D2	1N4003	D_grille12,7_diam3
15	2	IC1,IC2	LM317AMDT/NOPB	TO252AA
16	2	L1,L4	10µH	4X7R12,7
17	1	L3	LED	Cond. pas2,54_diam6
18	1	L5	20µH	4X7R12,7
19	1	Led2	LED	Cond. pas2,54_diam6
20	4	R1,R5,R12,R16	R-metal_0,6W_1%_75-OHM	0207_MET
21	6	R2,R3,R4,R13,R14,R15	R-metal_0,6W_1%_75-OHM	0207
22	2	R6,R8	R_carbone_270-Ohm_0207_DIN	0207
23	1	R7	R_TRIMMER_10K_64W	VISHAY_64W
24	1	R9	R_carbone_6,8K_0207_DIN	0207
25	2	R10,R11	R_carbone_470-Ohm_0207_DIN	0207
26	1	R17	4k7	0207
27	1	R18	1k	0207
28	1	R19	270	0207
29	2	S1,S2	DIL-switch_3-POL.	MCDS-DIL-SWITCH_3POL
	1	TX	TX5826	
	1	RX	RX5808	
	4	Cavaliers(ponts)		2,54