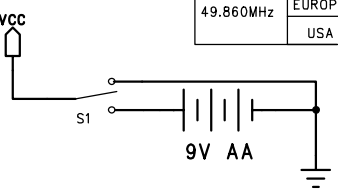


		L3*6	L1	C1	C3	T1	C2	R1	R2		
27.145MHz	EUROPE	0.56uH	5.6uH	4.7pF	15pF	11T	BHA7-867506	1.24uH+/-5%	47pF	680	330K
	USA		5.6uH	4.7pF	15pF	11T	BHA7-867506	1.24uH+/-5%	47pF	680	330K
40.685MHz	EUROPE	0.56uH	2.2uH	6.8pF	20pF	6T	BHA7-873382	0.43uH+/-1%	39pF	910	200K
	USA		2.2uH	6.8pF	20pF	6T	BHA7-873382	0.43uH+/-1%	39pF	910	200K
49.860MHz	EUROPE	0.56uH	2.7uH	4.7pF	5pF	6T	BHA7-873382	0.43uH+/-1%	27pF	1K	200K
	USA		2.7uH	4.7pF	5pF	6T	BHA7-873382	0.43uH+/-1%	27pF	1K	200K



Remark:  
A is used in 0271&0272  
B is used in 0273

DRAWN: DeWu Wang	DATED: 16-May-2004
CHECKED:	DATED:
QUALITY CONTROL:	DATED:
RELEASED:	DATED:

COMPANY: EARLY LIGHT INDUSTRIAL Co., Ltd.			
TITLE: #0271&0272&0273(RX) 27.145,40.685&49.860MHz			
CODE:	SIZE: A4	DRAWING NO: EL-0271-002	REV: 00
SCALE:		SHEET: 1 OF 2	