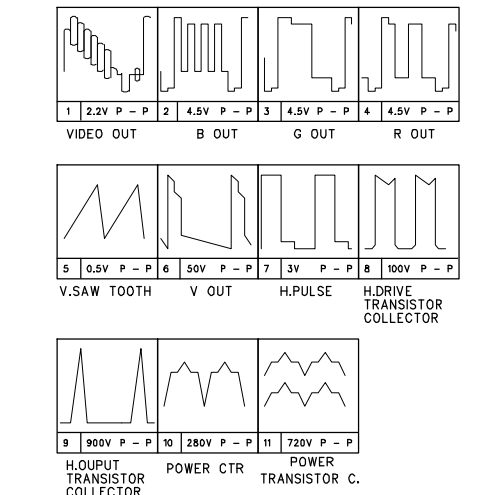


- K0 : 0    K6 : 6    K19: POWER    K37: PROG UP    N4 : PAUSE  
 K1 : 1    K7 : 7    K24: L.P.C    K38: PROG DOWN    N5 : POWER  
 K2 : 2    K8 : 8    K25: MENU    N0 : FF    N6 : RECORD  
 K3 : 3    K9 : 9    K27: OK    N1 : REWIND    N7 : EJECT  
 K4 : 4    K10: MUTE    K35: VOL UP    N2 : STOP  
 K5 : 5    K18: I.A.C    K36: VOL DOWN    N3 : PLAY
- FOR REMOTE HANDSET (TV+VCR)

CAPACITOR		RESISTOR	
	CERAMIC		CARBON FILM
	NON-POLAR		CEMENT
	ELECTROLYTIC		POLYESTER FILM
	N.P.O.		METER OXIDE
	TANTALUM		FUSEABLE
			CARBON COMPOSITION

- NOTE:
- ALL CAPACITORS ARE IN uF UNLESS OTHERWISE NOTED.
  - ALL CAPACITORS ARE 50V UNLESS OTHERWISE NOTED.
  - ALL RESISTORS ARE IN OHM 1/6 WATT UNLESS OTHERWISE NOTED.
  - DC VOLTAGE ARE MEASURED FROM POINTS INDICATED TO THE CIRCUIT GROUND WITH A DIGITAL MULTIMETER TEST.
  - WAVEFORMS ARE TAKEN WITH SETTING CONTROLS TO A NORMAL CONDITIONS (COLOR PHILIPS PATTERN UHF).
  - THIS CIRCUIT DIAGRAM IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.
  - SAFETY CRITICAL DEVICE.
  - REMARK "\*" MEANS THE VALUE FOR REFERENCE.



LOCATION	VALUE	C406	C409	L402	C413	R422	T901	R507	R432	R406	R418	C412	R451	D210	R435	R416	R448	R449	T402	+B	CRT
14"	1000P	3300P	57uH	0.47	18		E5101-007001	0.22	20K	470	1K5	0.033	12K	IN4148	1.5	27K	13K	47K	E5103-022001	108V	CAIHONG
20"	NIL	3300P	54uH	0.39	18		E5101-034001	1.5	22K	330	NIL	0.1	NIL	NIL	1.0	15K	10K	10K	E5103-022001	115V	LG
21"	100P	4700P	54uH	0.47	33		E5101-034001	1.5	22K	330	NIL	0.1	NIL	NIL	1.0	18K	12K	10K	E5103-026001	106V	CAIHONG

Remark: This table is for reference only