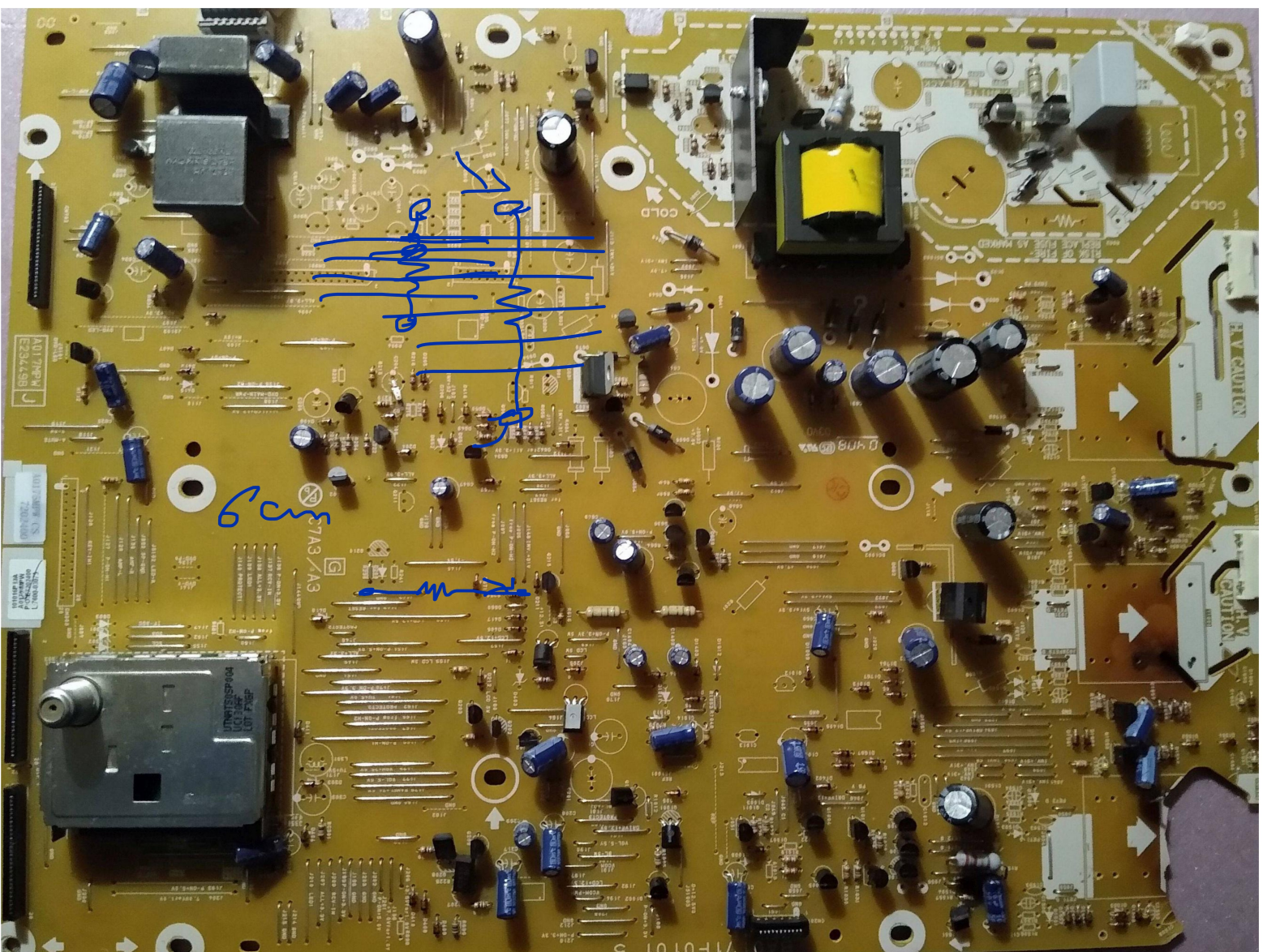
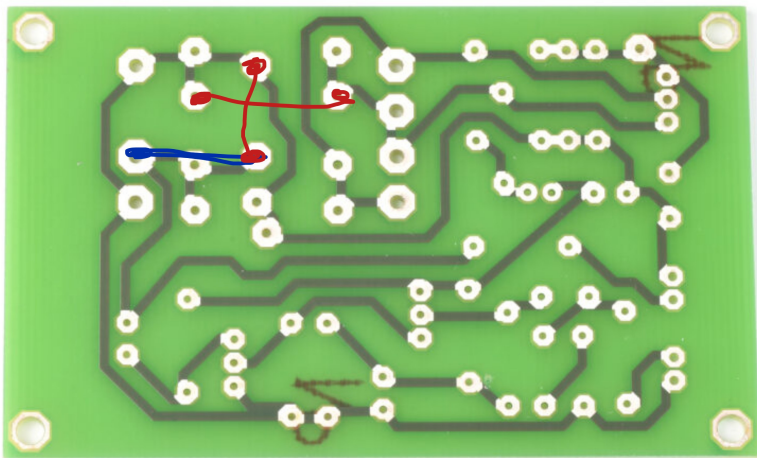
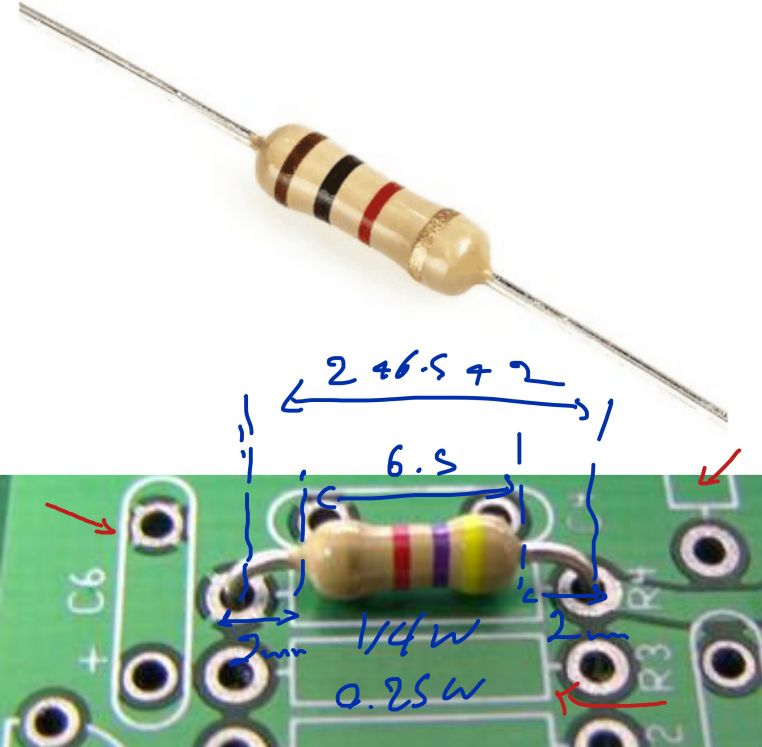
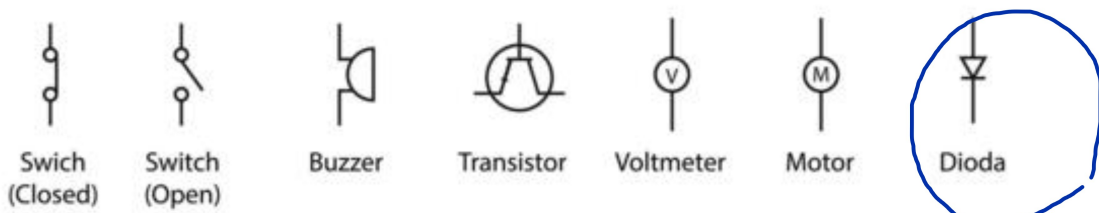
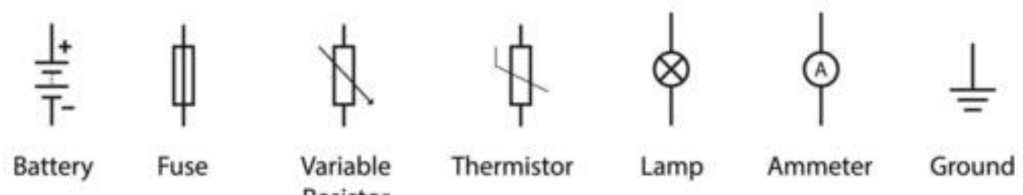
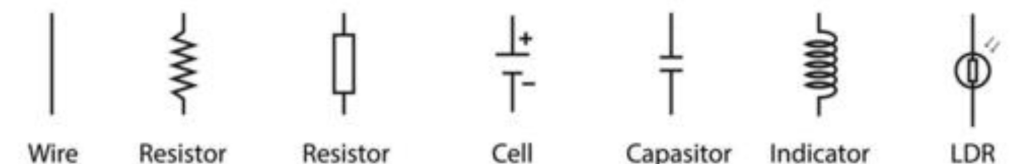


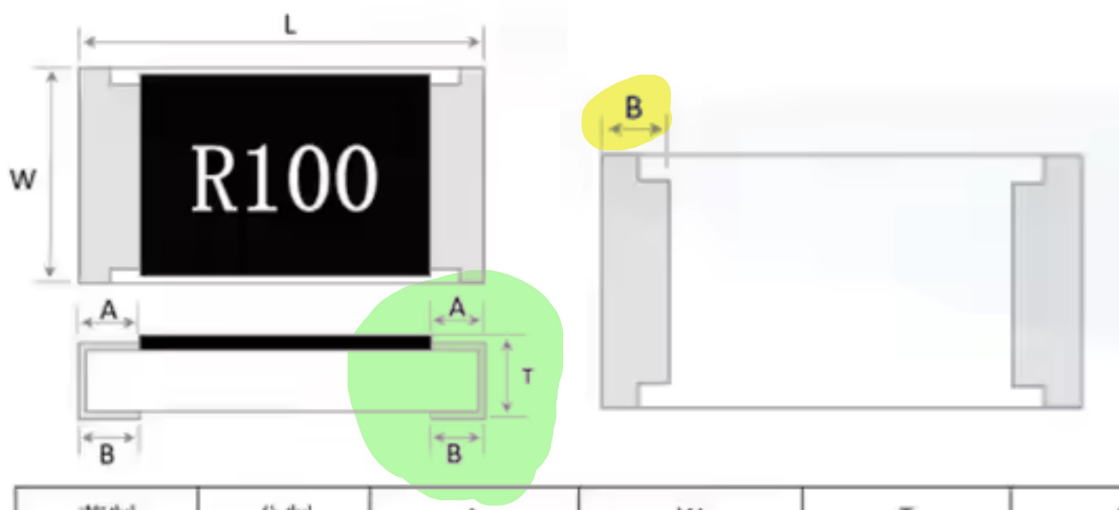
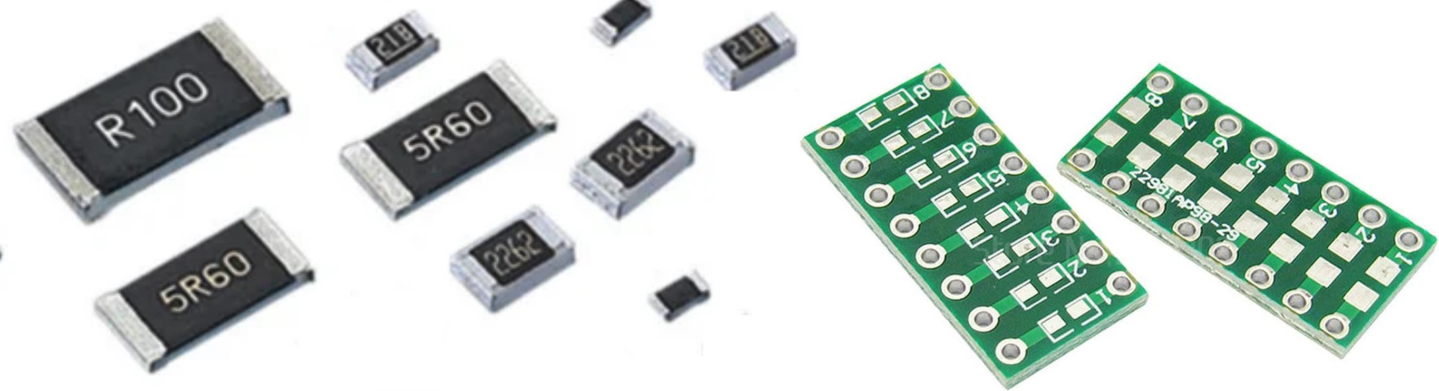
Type	Dimension(mm)			
	D	L	$d \pm 0.05$	$H \pm 3$
1/8W	$1.9 \pm 0.3$	$3.3 \pm 0.3$	0.45	28
1/4W	$2.2 \pm 0.3$	$6.5 \pm 1.0$	0.54	28
1/2W	$3.0 \pm 0.6$	$9.5 \pm 1.0$	0.54	28
1W	$4.5 \pm 0.6$	$11.5 \pm 1.0$	0.65	28
2W	$5.0 \pm 0.6$	$15.5 \pm 1.0$	0.70	28
3W	$6.0 \pm 0.6$	$17.5 \pm 1.0$	0.75	28



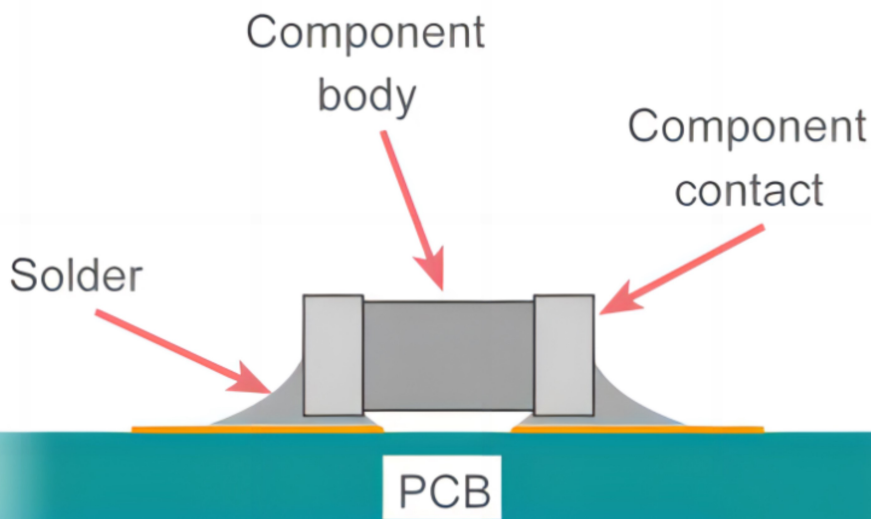


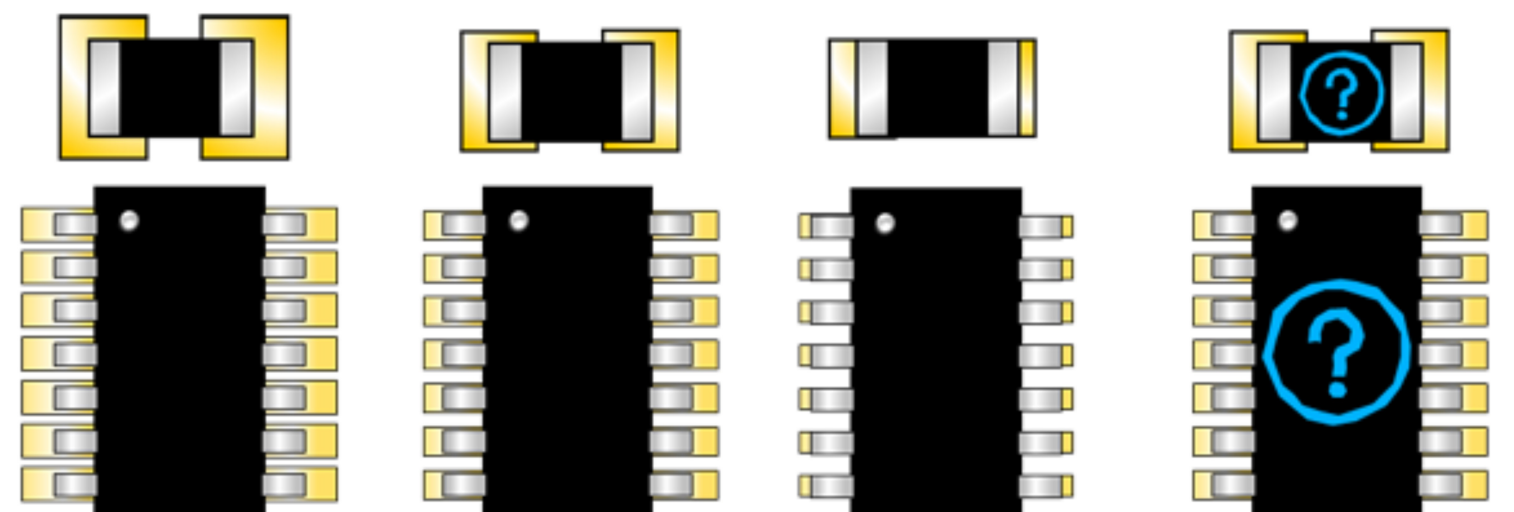
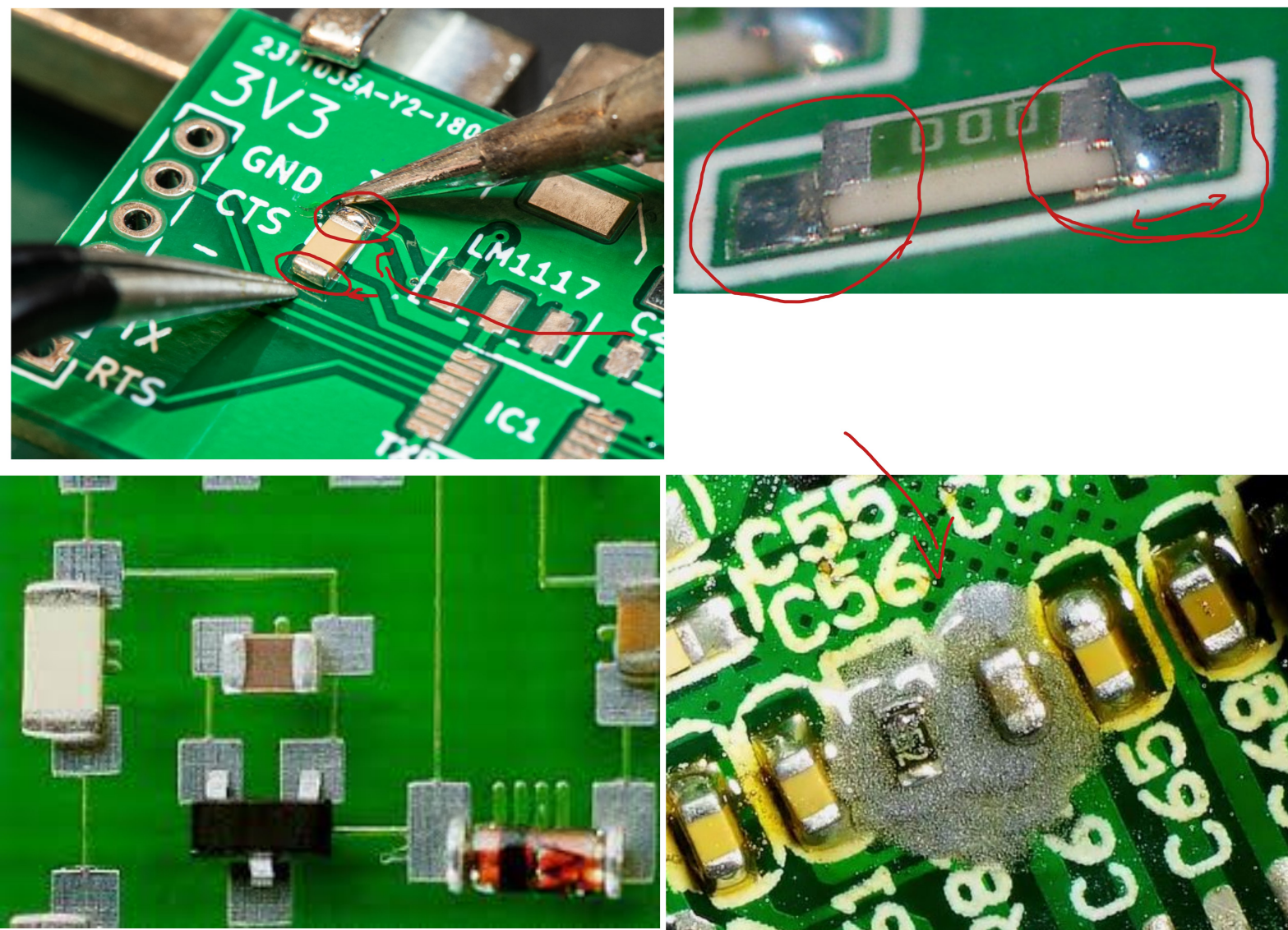
A	separable assembly
AR	amplifier
AT	attenuator; isolator
B	blower, motor
BT	battery
C	capacitor
CB	circuit breaker
CP	connector adapter, coupling
CN	capacitor network
D or CR	diode
D or VR	breakdown diode
DC	directional coupler
DL	delay line
DS	display, lamp
E	terminal
F	fuse
FD*	fiducial
FL	filter
G	generator, oscillator
GN	general network
H	hardware
HY	circulator, directional coupler
J	connector, jack, female
K	contactor, relay
L	coil, inductor, bead, ferrite bead

LS	loudspeaker, buzzer
M	meter
MG	motor-generator
MH*	mounting hole
MK	microphone
MP	mechanical part
P	connector, plug, male
PS	power supply
Q	transistor
R	resistor
RN	resistor network
RT	thermistor
S	switch
T	transformer
TB	terminal board, terminal strip
TC	thermocouple
TP	test point, In-circuit test points
TZ	transzorb
U	inseparable assembly, IC pkg
V	electron tube
VR	voltage regulator
W	wire, cable, cable assembly
X	fuse holder, lamp holder, socket
Y	crystal, magnetostriiction oscillator
Z	miscellaneous



英制 (inch)	公制 (mm)	L (mm)	W (mm)	T (mm)	A (mm)	B (mm)
0402	1005	$1.00 \pm 0.10$	$0.50 \pm 0.10$	$0.35 \pm 0.05$	$0.20 \pm 0.10$	$0.20 \pm 0.10$
0603	1608	$1.60 \pm 0.15$	$0.80 \pm 0.15$	$0.45 \pm 0.10$	$0.30 \pm 0.15$	$0.30 \pm 0.15$
0805	2012	$2.00 \pm 0.20$	$1.25 \pm 0.15$	$0.50 \pm 0.10$	$0.40 \pm 0.15$	$0.40 \pm 0.15$
1206	3216	$3.10 \pm 0.20$	$1.60 \pm 0.15$	$0.55 \pm 0.10$	$0.50 \pm 0.20$	$0.45 \pm 0.20$
1210	3225	$3.10 \pm 0.20$	$2.50 \pm 0.15$	$0.55 \pm 0.10$	$0.50 \pm 0.20$	$0.50 \pm 0.20$
2010	5025	$5.00 \pm 0.20$	$2.50 \pm 0.20$	$0.55 \pm 0.10$	$0.60 \pm 0.20$	$0.60 \pm 0.20$
2512	6432	$6.40 \pm 0.20$	$3.20 \pm 0.20$	$0.55 \pm 0.10$	$0.60 \pm 0.20$	$0.70 \pm 0.20$





**Density Level A**  
Very Robust  
Solder Joint

**Density Level B**  
General Purpose  
Solder Joint

**Density Level C**  
Minimal Solder Joint  
High Density

**CUSTOM**  
Mfr Recommended, or  
User/Customer Required

