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Introduction

Components

An electronic component is any device that handles electricity. These devices come in many different shapes and sizes. Different components have different electrical functions and are used for a great variety of purposes. For example, some components may be used to slow electricity, and others may be used to store it.

Understanding Electricity

Electricity basically consists of voltage, measured in volts, and current, measured in amperes, or amps. Voltage is the electrical pressure. or force of electricity through a circuit. This is similar to the water pressure in a garden hose. Current is the amount of electricity that goes through the circuit.

DRM-18 Revo SOL-J transistors and are passive - meaning e dia ated cit npo signa - ex int to reduce it in size or C: delay it. Passive components include resistors, capacitors and inductors.

Discrete vs. Integrated

When a component is packaged with only one or two functional elements, it is called a discrete component. An example of a discrete component is a resistor that performs the simple function of limiting the electrical current that flows through it. On the other hand, an integrated circuit is a group of interconnected elements assembled into a single package that performs multiple functions. A well-known example of a complex IC is the microprocessor found in computers.

Electronic Assemblies

When a group of components are placed together on a printed circuit board to perform some function, it's called an electronic assembly. Circuit board assemblies are created by attaching and soldering the components by hand, or by machine.

Through-Hole vs. Surface Mount

secondary side

Terminology

There are two primary types of components, the difference being how they are attached to the circuit board.

One aroup is called through-hole.

Through-hole components have leads that are inserted through mounting holes in the circuit board

Single In-line Packages or SIPs, are through-hole components that have a row of leads in a single, straight line.



Dual In-line Packages or DIPS, are components that have two rows of leads in parallel straight lines.

Chips & MELFs use terminations on opposite ends of the component's body.

Pin Grid Arrays or PGAS, are ICs that have

several rows of round pins extending from the bottom of the component.

The other type is called surface mount Surface mount components are

cross-section of a through-hole solder joint

designed so they are placed directly onto lands that serve surface of the PROMOTIONA as mounting point<u>s on</u> the

DRM-18 RevG. Surface Mount - Leadless a sticking out of the

board using some type of metallized

attached to a circuit

Through-Hole Leads

Through-hole leads are rigid metal wires that stick out of the component.

Axial Leads = Arms

Axial leaded components have two leads - with one lead extending from each side of the component, like arms. Axial components need to have their leads bent so they can be inserted through the holes of a circuit board.

Radial Leads = Leas

Radial leaded components have two or more leads extending from the bottom of the component, like leas,

Ball Grid Arrays, or BGAs, consist of rows of tiny balls of solder on the bottom of the component.

These solder balls are connected to matchina rows of lands on the circuit board

Castellations are half round metallized recesses in the side of a component that are filled with solder when connected to the circuit board



Surface Mount - Leaded

Leaded surface mount components usually have one of five styles of leads; aull winas, J-leads, L-leads, flat leads or I-leads,

> Gull Wing Lead: The gull wing lead is a metal lead that bends down and away - similar to a seaauli's wina.

J-Lead: The J-lead is a metal lead that bends down and underneath a component in the shape of the letter J.

L-Lead: The L-lead is inward formed underneath a component. Flat Lead: The flat lead protrudes directly out to h

the body of a compone

has been cut sho

stable, the I-lead is not considered suitable for high

reliability assemblies.

surface mountina. Because the

connection is not very strong or

Component packaging refers to the way component manufacturers package their product for use by electronics assemblers. See Introduction to Electronics Assembly, IPC-DRM-53, for more about the assembly process. Through-hole and surface mount components are packaged in one of four ways: on tape and reel, in tubes, in waffle trays or in static-safe bags. The packaging method depends on the component type and whether the component will be assembled onto the circuit board by machine or by hand. Most component packages are made to protect the components from electrostatic discharae, or ESD, which could damage them,

Tape and Reel

Tape reels are used for axial leaded through hole components and the smaller surface mount components. Automatic insertion machines cut through-hole components off tape reels and insert them into the board.

Surface mount assembly machines, called pick and place, pick surface mount components from tape reels and place them onto the board.

Component Packaging

components straight and ready to drop into auto-insertion or auto-placement machines.



Waffle trays are used for many of the larger surface mount components. They are stackable

on pick and place machines. Trave also provide protection for fragile leads during storage and handlina.

Static-Safe Bags

Some components are simply packaged loose in static-safe baas. These components are usually simple through-hole axial and radial devices that are too large or unusually shaped to be inserted by machine.





Lead Pitch

An important characteristic of some leaded surface mount components is lead pitch. Pitch is the distance between the center of one lead to the center of the next. When a component has fine pitch it means the leads are spaced very close together (less than 15 mils).

R



Identifying Components

Component Reference Designators

Close-up of a component legend printed on a through-hole PWB



Every component has a manufacturer's part number. This number is either marked on the component itself, or on the packaging. Most of the PWBs made today have a **component** legend silkscreened onto them.



These letters and numbers identify the component to be placed in the holes or onto the lands next to each designation.

Also called the silkscreen or

this leaend is placed on the

Component Reference Designator (CRD)

The silkscreen may also indicate

both sides of the board, if it has components on both sides.

the direction (for orientation or polarity) the component is to be placed on the board.

SMT boards may have the silkscreen on



And every assembly to be DRM-18 Revengent mounting (primary) side manufactured comes with an a may work at a and list ONA though the PWB. The other side of a come to be the two to marrie a second and the pwe to be a second and the pwe to

E COL

The BOM lists the components by part numbers, quantities

The bill of materials



The assembly drawing with diode hi-lighted

and reference designators.

The assembly drawing shows the location of each component.



PWB reference designator for a diode

For more definitions of reference designators, see ANSI Y32.16/ IEEE Std 200.

For more definitions of component class letters, see ANSI Y32.2/ IEEE Std 315, section 22.

Class Letter(s)

Unit Number

Canacito

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Terminology

Common Class Letters for CRDs

Schematic Symbols

		-	2 1	Along with the assembly
	ANSI/ IEEE	IEC .	Other	drawing and BOM, schematic diagrams
Amplifier	AR	A		are also used to specify assemblies.
Capacitor	C			St
pack or network	C		CP or U	Each discrete component has an
polarized	C		"+" (by the lead)	associated symbol that is specified
variable	С		C VAR, C ADJ	in IEEE (Institute of Electrical and
Connector	J or P			Electronics Engineers) Standard
Crystal	Y	в		315 and 315A (ANSI Y32.2).
Delay Line	DL		D	
Diode	D or CR	v		Components with multiple functions,
Light Emitting Diode	DS (Display)	E	LED, D, DIS, CR	such as an integrated circuit, do not
Voltage Rectifier	D or CR	v	VR	use a specific schematic symbol but
Zener Diode	D or VR	v		are often represented by a block in the
Filter	FL	z		schematic diagram. This includes ICs
Fuse	F			packaged as DIPs, SOICs, QFPs,
Header	J or P			PLCCs, PGAs or BGAs.
Inductor, Choke	L		DK	IVI-18 KeVG.
Integrated Circuit	U	_	C	
Insulated Jumper				
Jumper	. 20	V	MP,	
Microprocessor			MC, PU	
Oscillator	Y (crystal) orG (other)	G	OS	The value is a trutt price a value and colorance absociated with them.
Relay	К			The value is a numerical quantity given to the component. This value is usually
Resistor	R			assigned a colerance which is the amount of variation allowed from that value.
pack or network	R		RN, RP, U	5050
Potentiometer	R		VR, POT	If a 500 ohm resistor has a
Thermistor	RT		R	1% tolerance, its acceptable
variable	R		VR, VAR, VRN, ADJ	measurement ranae would be
Varistor			R, VAR	495 to 505 ohms.
asymmetrical	D or CR			495Ω
symmetrical	RV			
Socket	X, XAR, XU, XQ, etc		TS, S	R to 16 Marcola Concentration I and the
Switch	S		SW	but, if the same SOU onm resistor has a
Test Point or Pin	TP		TST or J	10% tolerance, its acceptable
Transistor	Q	V	U	measurement range would be
Transformer	т		X, TR	400 to 550 onms. ±10%
Voltage Regulator	VR		U	450Ω
				Reading component values and
				tolerances is described in detail
				in the last section of this manual.

Terminology

Polarity = Positive & Negative

Each component placed on a PWB or "board" has a specific function. Some components have a positive and negative connection to the board and so must be placed on the board in the correct orientation.

Polarized Capacitors

This means that the correct lead-positive or negative-is in the correct hole, or on the correct land with surface mount components.

Components with this positive and negative connection are said to have **polarity**.

Orientation = Position

Component **orientation** refers to situations when a component must be installed on the PWB a certain way, whether or not it has polarity. Orientation marks or symbols on a component's body include:



With multi-pin components, such as ICs, these orientation symbols indicate where "Fin One" of that component is located so that pin may be mated with the corresponding pad or land on the PWB. Many ICs have tens to hundreds of I/O (inpt/output) connection points. These may be pins, leads or terminations.

Anode & Cathole The positive lead PRO by the cathole Company of the Company of



Polarity can be indicated on parts in a variety of ways.

The symbol for a positive lead is the plus sign (+), although many components will not have this markina.

The symbol for the negative lead is the minus sign (-).

Markings and symbols for either the anode or cathode

leads can take many shapes and forms. Markings on the PWB include a square land or pad, a "+" symbol, or a diode symbol silkscreened to the board to show the correct orientation. The square land/pad is a common way to designate polarity or orientation. The square land is most often used by PWB designers to show where the marked lead or Pin One of a multi-pinned component should be placed. Matching Pin One of the component to the correct land or pad on the PWB is critical for the rooper function of the component.

For components that have the positive or andle lead marked, like polarized capacitors, the square land typically indicates where the positive lead should be placed. For components which have the negative or cathode lead marked, such as diodes or LEDs, the square land indicates where the marked (negative) lead should be placed.

Note: Always verify the polarity against any drawings, schematics, silkscreen markings (or any other documentation from your board and component suppliers) as this may vary.



Square land / pad shows pin 1 orientation

Through-Hole • Axial & Radial







Description: Capacitors store and discharge electricity. They consist of Description: Polarized capacitors function in the same way as RevG. two metal plates, or conducting surfaces, separate DRM-18 non-polarized capacitors (see page 13). insulating material called a dielectric. After a sufficient Class letter: buildup in e | prs Other There are Cerami discarads (**nF**) or

- Dipped mica-radial
- Mylar-radial, usually round or oval bodies
- · Glass-packed axial, easy to mistake for diode or resistor.
- Class letter: C (non-polarized)

Prefix: None

Value Code: Measured in microfarads (uF), nanofarads (nF) or picofarads (pF). The value is printed on the capacitor body using some form of abbreviation. Also specified is the operating voltage for the capacitor. These two values determine the physical size of the component.

Tolerance: Printed as percentage (example: ±5%) or as letter scheme.

Orientation: None

Tolerance: Orientation:

Polarity:

picofarads (pF). The value is printed on the capacitor body using some form of abbreviation. Also specified is the operating voltage for the capacitor. These two values determine the physical size of the component.

Printed as percentage (example: ±5%) or as letter scheme. By polarity. A Square land on the PWB may mark where the positive lead (anode) is to be inserted.

Polarized capacitors can be both axial or radial and will have one lead marked as postive (+). This positive lead can be marked or formed in several ways:

Symbols:

Plus (+): marks positive lead

Dot (•): marks positive lead

Band: marks positive lead

Line; the line can have pluses (+) leading to the

positive leg or minuses (-) leading to the negative leg.

Arrows: arrows down the side lead to the negative end.

Continued...

Through-Hole • Axial & Radial

Through-Hole • Axial & Radial







Through-Hol	e • Axial & Radial		Through-Hole • Axial & Radial
		diodes anode	athole de
Crystal		-	Diode
Description: Class letter: Other: Prefix: Value Code: Tolerance: Orientation: Polarity:	Crystals usually have metal bodies and produce a consistent electrical pulse. They are typically used DRM-18 clocks, controlling the timing of events in digital circuits. B PROOMOTION More Measured in megahertz (MHz), or kilohertz (kHz). Angled corner or dot None	Class letter: Other: Prefix: Value Code: Orientation: Polarity:	Diodes are semiconductors that only allow current to flow in one direction - like a one way street. They can convert alternating current to direct current. A zener diode acts is sorted within the provide strength of the st

* See page 12, "The Square Land/Pad"

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Through-Hole • Axial & Radial



Light-Emitting Diode



Description: Class letter: Other: Prefix: Value Code: Tolerance: Orientation: Polarity:

Also known as LED's, these components emit light, DRM-18 RevG. Filters are used to pass one frequency or frequency band while blocking others. They are often used to filter DS E. LED. D. DIS. CR electrical noise in a circuit. **PROMOTION** None None None By polarity. Value Code: None LEDs are typically radial leaded, and polarity is indicated Tolerance: None

cathod

by the location of the cup and spoon inside the lens.

The cup is usually associated with the cathode or negative lead, and the spoon with the positive lead, but this may vary with some manufacturers. The negative lead may also be shorter, and if the housing has a flat side, it is also the negative or cathode side.

Square Land:

The PWB may also be marked with a square land showing where the cathode end is inserted and/or a silkscreened outline of the component body with a flat edge to indicate polarity.

See page 12. "The Square Land/Pad"

Cup · Spoon Cathode Lead

Orientation:

The installation of filters is usually by lead configura tion. The pattern of holes or lands on the PWB means there is only one way to insert the filter.

Polarity: None

Through-Ho	ole • Axial & Radial			Through-Hole • Axial & Radial
		fuses	_m	
Fuse		-0-		Inductor
Description: Class letter:	Fuses consist of a wire with low meltin When current passing through the wir prescribed level, the wire melts and op protection by the start formulation effects	ng point metal e exceeds a DRM-1	8 RevG.	Inductors consist of a coil of wire that creates a magnetic field when current flows through the coil. Transformers, Coils and Toroids are related to inductors. they may be and the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant
Prefix: Value Code: Tolerance: Orientation: Polarity:	None Measured in amps None None A circuit breaker is a device that wh	ien exposed to	Class letter: Prefix: Value Code:	Name in our in rankes to a ince of the coil. L None Measured in microhenry (µH) or millihenry (mH). The value is either printed on the inductor body or calculated by decoding 4 of 5 colored bands on the inductor body into numbers. Printed as last of five-band color band system
	and can be reset.	iccultary open	Orientation:	None

Class letter: CB

A Circuit Breaker Panel like the one in your home.

Coil

Through-Hole • Axial & Radial air core m -5953 iron core uw m Transformer D



Description:	Transformers are related to inductors. Transformers basically consist of primary and secondary coils wo DRM-18 Res a common core of ferromagnetic material. When althe Drug proceedings in the transformer of the common the result prime results are the work of the common of the common across the secondary of the transformer of the common of the common across the secondary of the transformer of the common of the common across the secondary of the transformer of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common across the secondary of the common of the common of the common of the common across the secondary of the common of the commo	escription:	Resistors limit the flow of electrical current in a circuit. This is like a highway narrowing from six lanes to a two-lane road. Fixed resistors are usually made of metal limit but results in registor, the greater its are a result of the ane gave of electrical ower). In site, the second metal metal of electrical ower). In site, the second metal metal of electrical ower).
	current to flow in an external circuit.		In addition, there are wire wound power resistors.

Class letter:	Ť
Prefix:	None
Value Code:	Measured in microhenry (µH) or millihenry (mH).
	The value is printed on the body.
Orientation:	Many transformers have non-symmetrical leads which only
	allow it to be installed one way.

Class letter:	R
Prefix:	RC = color coded
	RN = metal film
	RCL = wire wound
Value Code:	Measured in ohms (Ω). The value is either printed on the
	resistor body or is calculated by decoding 3 to 5 colored
	bands on the resistor body into numbers.
Tolerance:	Printed on body or as part of color band system.
Orientation:	None
Polarity:	None

Transformer mounted on a board



Through-Hole • Axial & Radial





Voltage Regulator

Variable Resistor

Description:	Also called a potentiometer, trimpot or trimmer,	Description:	Voltage regulators keep output voltage constant during
	a variable resistor is a resistor whose value can be DRM - 18	RevG.	variations of the output load or the input voltage.
	changed by turning a shaft, screw or sliding a contact.		Often looks like a TO220 package
Class letter:		Class letter	
Other:	VR, VAR, MA, COLORADO	Other:	
Prefix:	None	refix.	
Value Code:	Measured in a range in ohms. Maximum value is usually	Value Code:	None
	molded into component body. Example: 20 M Ω .	Tolerance:	None
Tolerance:	None	Orientation:	Angle on the body or indented dot.
Orientation:	Non-symmetrical lead pattern only allows it to be	Polarity:	None
	installed one way. Pin One is usually identified.		
	A square land may also mark where pin 1 is inserted.*		
Polarity:	None		

* See page 12, "The Square Land/Pad"

Through-Hole • Axial & Radial





Transistor

Description: Class letter: RT Other: R Prefix: None Value Code: None Tolerance: None Orientation: None Polarity: None

Resists current flow based on temperature. DRM-18 RevG. Transistors are semiconductors that can amplify, oscillate and provide switching action on electrical signals. Often looks like a disc capacitor. Like diodes, transistors do not utilize units of measure-PROMOTIONA ype is usually specified ient two to four diait N701 and 2N2222A. Class letter: 0

Other: Vor U 2N Prefix:

Orientation: Indicated by one of several methods: · Pin Numbers or pin names which match



to the PWB silkscreen. Tab on the transistor "can". When looking down on the component from the top, pin one is either to the right of, or directly underneath the tab. The pins count counterclockwise from pin one.

• Matching component shape with PWB silkscreen outline: Outline on PWB includes the tab-alian the tab. Outline on PWB includes the flat side of the transistor-align the flat side. Pattern of through-holes on PWB means there is only one way to insert the transistor.

Through-Ho	ole • Axial & Radial			Through-Hole • Hardware
		switches		
Switch	18 - C			Connector
Description: Class letter: Other: Prefix: Value Code: Tolerance: Orientation: Polarity:	Switches open and close a circuit. SS None May have De Referentiation Example: DA have be ac an air as DPDT;"double-pole, double-throw" printed None Dot or notch None	DRM-18 Re Drat I Lion Action	Scription: Connectors are pla other outside con usually have a hour to A-LE-UM rot A-LE-UM	iced on a PWB so that wires, cables and lections can be made to the PWB. They sing around their pins.

 ${\ensuremath{\textbf{Relays}}}$ are switches that open and close when actuated by an applied signal.

Class letter: K



Through-Hole • Hardware

Through-Hole • Hardware

Header





Jumper

Description:	Headers, like connectors are placed on a PWB so that outside connections can be made. Headers usually DRM-18	RevG.	Also called jumper configuration, jumper wire or head pin configuration. Jumpers connect two pins on the
Class letter: Orientation:	have a housing around their pins. Jor P Usually n Dornha all in reven poing ube for no N connector which has a set to call of the N.	AL S	assembly together, providing an electrical path between Proceed birth, whip to taken mines used to solve by the environment of beset to ther times they are set to a way way, to compete assembly's
	tab is important.		configuration for different applications.
Polarity:	None	Class letter:	W, or E for insulated piece of conductor (wire);
			or P, for a plug.
		Other:	JP
		Prefix:	None
		Value Code:	None
		Tolerance:	None

Component Identification Desk Reference Manual

Orientation: Jumper goes into header socket

Polarity: None

Through-Hole • Hardware





Socket

Sockets are soldered onto circuit boards so that an UC can be plugged into the socket and not soldered directly Reverse Reverse directly prevention of the part much Description: Sockets are soldered onto circuit boards so that an IC ca Description: SIP stands for Single-In-line-Package. SIPs are often resistor networks (or packs) or diode arrays. R for resistor networks, D or CR for diode array, etc se provin preus lat d hat e hei vit easier. S Other cannot be X, XAR, XI, XQ. Class letter: of passive TS, S components. Those values may be marked on the Other: Prefix: None would have the value: "8x2K " Value Code: None Tolerance: None Tolerance: None Orientation: Sockets usually have Orientation: are numbered to ensure proper placement of the a dot

or a notch to indicate orientation to the PWB. Once installed. a socket may cover the PWB orientation mark en it'e important to place the socket correctly.



component package. For example, eight 2K resistors

Determined by the location of lead one. A SIP IC's leads component on the circuit board or into a PWB-mounted socket. The orientation marking on most SIPs is usually right over lead one. The remaining leads are counted from lead one.

Lead One Markings: The most common markings for orientation on SIPs are numbers, a stripe or a dot.





DIP

IC Can

Description:	DIP stands for Dual-h-line-Package. DIPs are usually made	Description:	IC Cans are often transistors or voltage regulators.
	of plastic or ceramic (called CERDIPS). They may in the Mark M = 18	Rely letter:	U general IC, Q for transistor, AR amplifier, etc.
	hundreds, or thousands of various components.	Other:	IC
Class letter:		Prefix	
Other:	IC or AR, C.	a e Code:	
Prefix:	None	Totelance	
Value Code:	DIP packages sometimes hold banks of passive	Orientation:	Determined by the location of lead one.

components. Those values may be marked on the component package. For example, eight 2K resistors would have the value: "8x2K."

Lead Pitch: 100 mils Orientation:

Determined by the location of lead one. A DIP IC's leads are numbered to ensure proper placement of the component on the circuit board or into a PWB-mounted socket. The orientation marking on most DIPs is usually either right over lead one or on the end at which lead one is found. The remaining leads are counted counterclockwise from lead one.

Lead One Markings: The most common markings for orientation on ICs are:

- notch numbers stripe
- dimple wedae

Square Land: The square land is used to show the location of lead one on the PWB. Alianina lead one of the IC with the square land on the board ensures proper installation of the component.

An IC Can's leads are numbered to ensure proper placement of the component on the circuit board or into a PWB mounted socket.

The orientation marking on most IC Cans is usually a tab in the rim of the can over the highest numbered pin, or between pin 1 and the highest pin.

The pins are counted counterclockwise starting from the right of the tab when looking down on the top of the can.



Through-Hole • IC's





PGA

Description:	PGA stands for Pin Grid Array. PGAs have several rows of leads or pins extending from the bottom of the IC. DRM-18 rows make up a grid of connection points. PGAs come in	RevG.	Chip components are usually ceramic-bodied packages with metal connections called terminations at either end. The most common types of chip components are ceramic
Class letter: Other:	plastic parts (control of the control of the contro	AL S	esistenes and an ac on the versized chip components have such about the converside on its terminal contact the entity conversion area where the
Prefix:	None		component is attached to the surface of the PWB.
Value Code: Tolerance:	None None		Three-sided components have a solderable surface on three sides of its terminal contact.
Orientation:	Usually determined by the location of a notch in the package right over pin one. A corresponding mark on the PWB or socket provides proper alignment. Sometimes also by a missing pin on the component, or a missing hole on the board	Class letter: Value: Orientation	Chip Resistors R Measured in ohms (Ω). None

Square Land: A square base to one lead among the leads in a PGA is also used to show orientation. Aligning that lead with a matching square land on the board ensures proper installation of the component.

Chip Capacitors

Class letter: C Value: Measured in microfarads (µF) or picofarads (pF). Orientation: None Polarity: None None Note: See Tantalum Capacitors, page 41

continued . . .

Polarity: None

Surface Mount CHIPs, MELFs & SOTs

Surface Mount • CHIPs, MELFs & SOTs





Chip Components

Chip Components

Reading Chip Resistor Value Codes

Depending on the size of the chip capacitor, the value code may be Sometimes the numeric value (ohms) may be printed on the chip resistor body. More frequently, this value code is printed on the lab Rever the body of the component, or on the label of the reel in which packaged. The code for a chip capacitor is a three-digit number reel in which the chips are packaged. This is because the component is too small, or will not all The code is a three- or four angi vo numbers are value two numbers are value numbers. where 2 and 2 are

102, where 1 and 0 are attached to 2 zeroes to equal 1000 Ohms. With four-diait codes, the first three numbers are the value numbers, and the fourth number is the multiplier. For example: 1501, where 1, 5, and 0 are attached to 1 zero to equal 1500 Ohms.

For either code, a "O" (zero), in the multiplier position means don't add any zeros. Example: 150, where 1 and 5 are attached to no zeros to equal 15 Ohms. A letter R in either code means to "place a decimal point at this spot." Example: 49R9 = 49.9 Ohms.

Tolerance Letter Codes

For some manufacturers, chip resistors with 3-digit codes are assumed to be 5% tolerance, and 4-digit chips are assumed to be 1%.

$C = \pm .25\%$
D = ± 5%
F = ± 1%
$G = \pm 2\%$
J = ± 5%
K = ± 10%
$M = \pm 20\%$
Z = + 80/-20%

 $B = \pm .1\%$

Tolerance can be decoded from this chart. when letter codes are used attached to 1 zero to equal 220 pF.

Reading Chip Capacitor Value Codes

A "O" (zero) in the multiplier position for capacitors means no zeros are added to the value. A letter R is a decimal point holder. Tolerance comes in many varieties and may be shown with letter codes using the key chart at the bottom of the previous page.

Size Codes

A chip's size, in inches or millimeters, is described by a 4-digit code:

					The first 2 digits are
Size Co	des (inches)	lt is important	Size	Codes (metric)	the length.
0402	.04"×.02"	to be certain	1005	1.0×0.5 mm	the second 2 digits
0603	.06" x .03"	of which	1508	1.5 x 0.8 mm	are the width.
0805	.08" x .05"	measurement	2012	2.0 x 1.2 mm	181.2-
1005	.10" x .05"	system a size code	2512	2.5 x 1.2 mm	-
1206	.12" x .06"	is in.	3225	32x25mm	1005
1210	.12" × .10"	(inches ~	4532	4.5 x 3 .2 mm	
1812	.18" x .12"	millimeters)	5664	5.6 x 6.4 mm	
2225	.22" x .25"				



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Surface	Mount	 CHIPs, 	MELFs &	& SOTs
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Description: Class letter: Prefix:	Molded Tantalum Capacitors are polarized chip capacitors with inward formed L-leade. These leads almost to DRM-18 body of the component. Inside are metal plates which store and PROVINOTION None	RevG.	Metal ELectrode Face (MELF) leadless components have metallized terminals at both ends of a cylindrical body. Typical MELF components include diodes, resistors, cape or many un component of the series of the series of the series of the here of the series
Value Range:	0.001 μ F to 1000 pF , 4 to 100 V dc.		of the MELFs are called "mini-MELFs" and "micro-MELFs."
Tolerance:	None	Class letter:	Depends on component type.
Orientation:	By polarity.	Prefix:	None
Polarity:	Line, + or A on anode end. Beveled top on anode end.	Value Code:	Resistors have 4 or 5 bands which convey their value.
		Tolerance:	Resistors have a tolerance band.
Size Code:	A tantalum capacitor's size is described by one of four	Orientation:	By polarity.
	letters: A, B, C , or D . These four size codes stand for metric footprints of length and width.	Polarity:	MELF diodes have a band at the cathode end.

Sizes: MELF resistors are designed to fit same footprints as chip resistors, such as the 0805 (.08 x .05 inches) and the 1206 (.12 x .06 inches).

Tantalum Capacitor Size Codes

 $A = 3.2 \times 1.6 \text{ mm}$ $B = 3.5 \times 2.8 \text{ mm}$ $C = 60 \times 3.2 \text{ mm}$ $D = 7.3 \times 4.3 \text{ mm}$

Surface Mo	unt • CHIPs, MELFs & SOTs	MARKED COLUMN	100000000000000000000000000000000000000	Surface Mount
4		transistors	transistr diodes	
SOT				DPAK
Description:	Small Outline Transistors (SOIs) are transistor or diode packages with th leads. The most popular size is the sizes inclues the size (S + S + The are 3 or 4 guest of the size (S + S + S + S + S + S + S + S + S + S	e rectangular ree or more gu DRM-1 50723. Other package hol ca ta cag	8 RevG.	DPAKs are D iode Pack ages, which accommodate higher powered groups of transistors and diodes. D2PAKs are the largest surface mount transistor made and include a near out for the transit of the set of a constraints of the least of the set of the set of the set of the set of the of the set of the set of osite one heat sink.
Class letter: Prefix: Value Code: Tolerance: Orientation: Polarity:	Q for trainistorinal social de Carri None By package size. None Determined by lead pattern, or numbr None	er one lead.	Prefix: Value Code: Tolerance: Orientation: Polarity: Sizes:	The second secon

Surface Mount • The SOIC Family





SOIC

Description:	SOIC stands for Small Outline Integrated Circuit. The SOIC family is made up of nearly a dozen different ICORM-18 a variety of body sizes and lead styles. The number of leads var 201 201 and that return the thir abreat and body. SC Back Risk for the rows this abreat and which major major near the stored at the SOIN	Description: Rev frpins: Body Width: Lind Type Le d Pitch: Idage etter	SO stands for Small Outline. The original SOIC. 8-16 156 mile (3.97 mm) 942 MPLE
	makes for some confusion as the same package may be	Other:	IC or AR, C, Q, R, etc.
	called by more than one name. Also, some SOIC names	Value:	None
	have contradictory words in them. For instance, a SOL and	Orientation:	Indicated by a beveled edge over the number one lead,
	a SOLIC are both names for the same IC—a Small Outline		or an end notch or stripe on the IC. Leads are
	Large IC.		counted counterclockwise from the number one lead.
# of Pins:	8-56		The PWB often has a square silkscreened at
Body Width:	Various		the pin one location.
Lead Type:	Gull-wing, J-lead, flat and I-lead	Polarity:	None
Lead Pitch:	From 19.7 to 50 mils		
Class letter:	U		
Other:	IC or AR, C, Q, R, etc.		
Value:	None		
Orientation:	Indicated by a dot or a beveled edge over the number one		
	lead, or an end notch or stripe on the IC. Leads are		
	counted counterclockwise from the number one lead.		

The PWB often has a square silkscreened at the pin one location.

SO

Surface Mount • The SOIC Family





SOL / SOW

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SOM

Description: # of Pins: Body Width: Lead Type: Lead Pitch: Class letter:	SOM stands for Small Outline, Medium. Commonly used for resistor networks. 8-16 220 mile PROMOT 60II-Wing PROMOT	DRM-18 RevG.	SOL stands for Small Outline, Large; SOW stands for Small Outline, Wide. The name SOP, or Small Outline Package, is also used for this IC. 5-37 (1000) (1000) (1000) (1000) (1000) 5-37 (1000)
Other:	IC or AR, C, Q, R, etc.	Class letter:	U
Value:	None	Other:	IC or AR, C, Q, R, etc.
Orientation:	Indicated by a dot or a beveled edge over the num	ber one Value:	None
Polarity:	lead, or an end notch or stripe on the IC. Leads a counterclockwise from the number one lea The PWB often has a square silkscreened at the pin one location. None	re Orientation: ad.	Indicated by a dot or a beveled edge over the number one lead, or an end notch or stripe on the IC. Leads are counted counterclockwise from the number one lead. The PWB often has a square silkscreened at the pin one location.
		Polarity:	None

Surface Mount • The SOIC Family





VSOP

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SOL-J

Description:	SOL-J stands for Small Outline, Large, J-Lead. Also called the SOJ.	Description:	VSOP stands for Very Small Outline Package. Higher density gull-wing leads. Sometimes the name VSOP is
# of Pins:	16-40		used interchangeably with SSOP.
Body Width:		of Pins	
Lead Type:		o / Width:	
Lead Pitch:	50 mil (1. 17 mm	Lead Type	ot -with a second se
Class letter:	U	Lead Pitch:	25 mil (0.65 mm)
Other:	IC or AR, C, Q, R, etc.	Class letter:	U
Value:	None	Other:	IC or AR, C, Q, R, etc.
Orientation:	Indicated by a dot or a beveled edge over the number one	Value:	None
	lead, or an end notch or stripe on the IC. Leads are	Orientation:	Indicated by a dot or a beveled edge over the number one
	counted counterclockwise from the number one lead.		lead, or an end notch or stripe on the IC. Leads are
	The PWB often has a square silkscreened at		counted counterclockwise from the number one lead.
	the pin one location.		The PWB often has a square silkscreened at
Polarity:	None		the pin one location.
		Polarity:	None

Surface Mount • The SOIC Family





SSOP

Description: # of Pins:	SSOP stands for Shrink Small Outline Package. VSOP but with smaller case. 3-30	^{5am² a⁸M-18}	RevG.	QSOP stands for Quarter Small Outline Package. Same as the original SO, but with 25 mil lead pitch instead of 50.
Body Width: Lead Type: Lead Pitch:	208 mile PrROMO	TION	of Pins Width:	SAMPLE
Class letter:	U IC or AR C O R etc		Lead Pitch:	25 mil (0.65 mm)
Value:	None		Other:	IC or AR, C, Q, R, etc.
Orientation:	Indicated by a dot or a beveled edge over the nul	nber one	Value:	None Indicated by a dot or a beyeled edge over the number one
	counted counterclockwise from the number one li The PWB often has a square silkscreened at the pin one location.	ead.	onentation.	lead, or an end notch or stripe on the IC. Leads are counted counterclockwise from the number one lead. The PWB often has a square silkscreened at
Polarity:	None		Polarity:	the pin one location. None

QSOP

Surface Mount • Large Scale ICs





TSOP

Description:	TSOP stands for Thin Small Outline Package.	DDM 10 Description:	LCC stands for Leadless Chip Carrier. LCCs are most
# of Pine	Low profile package is only 1.0mm in height.	DRIVI-16 Revu.	commonly used in aerospace applications. LUGs are extremely rugged and have no leads to bend. They are
Body Width:		FIANIAI (som meen le Commade of ceramic Chip Carrier.
Lead Type:	Gull-wing	of Pins:	
Lead Pitch:	19.7 mil (🛋 mn 📮 🔍 💙 📲 🖤 📕 🖤 📕	Body Type	ee miles Hy, e , reged the allow withstand severe
Class letter:	U		operating conditions, like high temperatures.
Other:	IC or AR, C, Q, R, etc.	Lead Type:	Solderable castellations
Value:	None	Lead Pitch:	50 mil (1.27 mm)
Orientation:	Indicated by a dot or a beveled edge over the num	ber one Class letter:	U
	lead, or an end notch or stripe on the IC. Leads a	are Other:	IC or AR, C, Q, R, etc.
	counted counterclockwise from the number one lea	ad. Value:	None
	The PWB often has a square silkscreened at	Orientation:	Indicated by a dot or a beveled edge over the number one
	the pin one location.	C i c i i i i i i i i i i i i i i i i i	castellation, or an end notch or stripe on the IC.
Polarity:	None		Castellations are counted



The PWB often has a square silkscreened at the pin number one location.



LCC

Surface Mount • Large Scale ICs

Surface Mount • Large Scale ICs





Flat Lead Package

Description:	PLCC stands for Plastic Leaded Chip Carrier. PLCCs fit into IC sockets or may be soldered directly to the PORM-18 ceramic version of this IC package is called the CLCC, or Ceramic L and I no C may 1 the new real yronmund with the way the lead of the local to the control of the solder of the lead of the le	Description: Rev (Pins: Lead Type: Lead Pitch Tas letter:	Flat lead packages have leads extending from two sides. 10 - 28 Flat 30 A 1.2 torn DIF
Lead Type:		Sther.	
# of Pins:	20 - 100	Value:	None
Body Type:	Plastic	Orientation:	Indicated by a dot or a beveled edge over the number one
Lead Pitch:	50 mil (1.27 mm)		lead, or an end notch or stripe on the IC. Leads are
Class letter:	U		counted counterclockwise from the number one lead when
Other:	IC or AR, C, Q, R, etc.		looking down at the component from the top. The PWB
Value:	None		often has a square silkscreened at the pin one location.
Orientation:	Indicated by a dot or a beveled edge over the number one		
	lead, or an end notch or stripe on the IC. Leads are		A CONTRACT OF
	counted counterclockwise from the number one lead when		shown here
	looking down at the component from the top. The PWB		is the Flat Lug Lead,
	often has a square silkscreened at the pin one location.		another type of
			flat lead device.

PLCC

Surface Mount • Large Scale ICs

Surface Mount • Large Scale ICs





QFP (MQFP)

PQFI	C
------	---

Description:	QFP stands for Quad Flat Pack. Also commonly called the	Description:	PQFP stands for Plastic Quad Flat Pack. The PQFP is
	MOFP, for Metric QFP. The QFP family is made up of RM = 18	3 RevG.	essentially the same as a QFP except that each corner
	variety of different ICs. The "quad" part of Quad Flat Pack		extends beyond the plane of the leads, forming a protective
	tells us to the set of the interview of the set of the	JAL S	bungst, "These purces noted the leads during handling nd as an 91.74 Filtence uilt van true inch nd sun stants of their lead and such 25 mil lead pitch
	may or may not include a "QFP" at the end. A metal body		version is .635mm, not the more common .65mm.
	version of the QFP is called the MQUAD®, a registered	# of Pins:	44-132
	trademark of the Olin Corporation. A ceramic body, internal	Body Type:	Plastic
	multilayer version of the QFP is called the CQFP.	Lead Type:	Gull-wing
# of Pins:	44-132	Lead Pitch:	25 mil (0.636 mm)
Body Type:	Plastic (Also metal and ceramic)	Class letter:	U
Lead Type:	Gull-wing	Other:	IC or AR, C, Q, R, etc.
Lead Pitch:	11.8 mil (0.3 mm) to 25.6 mil (0.65 mm)	Value:	None
Class letter:	U	Orientation:	Indicated by a dot or a beveled edge over the number one
Other:	IC or AR, C, Q, R, etc.		lead, or an end notch or stripe on the IC. Leads are
Value:	None		counted counterclockwise from the number one lead.
Orientation:	Indicated by a dot or a beveled edge over the number one		The PWB often has a square silkscreened at
	lead, or an end notch or stripe on the IC. Leads are		the pin one location.
	counted counterclockwise from the number one lead. The		
	PWB often has a square silkscreened at		
	the pin one location.		

Surface Mount • Large Scale ICs

Reading Component Values



Many components use color bands or number codes to specify value and tolerance. You may see these component values abbreviated.

For example, a 2.000 Ω resistor is often identified as 2K Ω - with the letter K representing one thousand.

Similarly, a 5.000.000 Ω resistor may be abbreviated as 5M Ω



- with the letter M representing one million.

Axial Resistor Values

The value of a resistor is expressed in a unit of electrical resistance called ohms (Ω) .

Axial resistors will often have 4 or 5 color bands

which are "read" using a Resistor Band Color Code Chart.

BGA

Description:

of Pins: Body Type: Lead Type: Lead Pitch: Class letter: Other: Value: None

ш

BGA stands for Ball Grid Array. Instead of conventional leads they use row upon row of tiny metal balls that **DRM-18 RevG.** MOTIONA The rows e and tolerance values 25 - 625 Plastic, n Ball arid

1.5 mm and 50 mil (1.27 mm)

IC or AR, C, Q, R, etc.

Orientation: Indicated by a dot or a beveled edge over the A1 lead, or an end notch or stripe on the IC. Leads are counted using a arid system, similar to a road map, starting with the A1 lead The PWB often has a square silkscreened at the Al location



The example below shows how to read the value and tolerance when a number and letter code system is used. You are provided with the value and multiplier numbers, such as the 1003 example where the 100

 (INF	_	Tolerance Letter
1003F	±1% tolerance	letters using the $F = \pm 1\%$ $G = \pm 2\%$ $J = \pm 5\%$ $K = \pm 10\%$ $M = \pm 20$ $Z = \pm 80/-2$

r Codes

Numbered Resistors

wn with se codes:

is attached to 3 zeros to equal 100.000Ω

Reading Component Values

4-band Resistors

Value Bands:	The first two color bands on 4-band resistors are
	read as actual numbers.

RESISTOR Band Color Codes

Multiplier Band:	The third band on 4-band resistors is called a		Band 1	Band 2	Band 3	8and 4
	"multiplier band" because that color's number the color chart shows how many zeros to add	on to	WELDE	DALLAR	MULTINETER	TOLERANCE
	the end of the numbers from the first two band	is.	Band 1	Bands 2 a 3	Band 4 5 - BAD	Band 5
Tolerance Band:	The last band is the tolerance.		WILLE	WILLIE	MULTIPLIER	TOLERANCE
				BLACK 0	BLACK II or no serce	
			BROWN	BROWN	BROWN \$10 or +1 asio	SROWN 21%
5-band Resi	stors		RED 2	850 2	RED #100 or +2 aeros	RED 83%
			ORANGE 3	ORANGE 3	CRANCE slk or +5 seros	
Value Bands:	The first three color bands on 5-band resistors	s are	YELLOW 4	YELLOW 4	YELLOW stok or skores	
	read as actual numbers.	DRM-18	Reve	GREEN S	CREEN \$100kor+5 perce	GREEN 2.5%
Multiplier Band:	The fourth band on 5-band resistors is called a	a	BLUE 6	BLUE 6	BULLE SIM of +6 parce	BLUE 2.25%
	"multing the beau that cours no ver the course of shows the new root could the end of the shows from the root could the end of the shows from the root could	ON		AN	APLE	VIOLET =,1%
Tolerance Band:	The last band is the tolerance.		WHITE 9	WHITE 9	SEVER LOT	SHLVER =10%
Military 5-Band:	A fifth, white band in a military 5-band resisto means that the resistor has Military Solderab Leads. Ignore the fifth band, and read as a 4-band resistor.	r de	BALLINE	WEUP	ALL TIPLER	TELERAWCT
NOTE: If there is a component guishing bet bands, cont	ny confusion as to how to read specific color bands, or if you have trouble distin- tween value, multiplier and tolerance color act the component vendor for clarification.				7 5 000 = 75,000	0Ω ±2%

Reading Component Values

Reading Component Values

Band 3

Capacitor Values

The value of a capacitor is expressed in a unit of electrical capacitance called farade. A capacitor will have the value and tolerance marked on its body. There are three units of measurement for capacitors, using farads:

- picofarade pF. The smallest unit of measurement.
 - nanofarads nF, The middle range unit of measurement.
 - microfarad uF. The largest unit of measurement.

The values on capacitors are usually printed in picofarads. The chart below will help you convert from picofarads to nanofarads to microfarad:

picofarads - pF		nanofarads - nF		microfarad - µF
100,000,000	=	100,000	=	100
10,000,000	=	10,000	=	10
1,000,000	=	1,000	=	1
100,000	=	100	=	.1
10,000	=	10	=	.01
1,000	=	1	=	.001
100	=	.1	=	.0001
10	=	.01	=	.00001
1	=	.001	=	.000001
1	-	0001	-	0000001

Numbered Capacitors .62 F

volue tolenonce

the tolerance is +20%

10/10

3.300pf

3300

If no tolerance is shown,

tolerance

±2%

picofarads (pF). Four-digit values are also measured in picofarads, but without a multiplier. (see 3300 cap shown left)

Some capacitors are coded with a three-diait number which is similar to the color-band system, except you are provided with the value and multiplier numbers, such as the 203 example below where the 2 and 0 are attached to 3 zeros to equal 20,000 pF (or .02 µF).

Tolerance Letter Codes

-			
_	203K	Tolerance is	$F = \pm 1\%$ $G = \pm 2\%$
	2 0 000 - 20,000pF ±10%	enown with letters using these codes:	$J = \pm 5\%$ K = ±10% $M = \pm 20\%$
	volue delenance		Z = +80/-20%

INDUCTOR Band Color Codes Band 3

Band 1

	WILLE	WALLIE	MULTIPLIER	TOLERANCE
w will help				
		BLACK 0	ELACK II or no serce	
	BEOMN	BROWN	BROWN \$10 or 41 sets	SROWN ±1%
	RED 2	Rio 2	100 or +2 areas	RED 23%
	ORANGE 3	ORANGE 3	CRANCE sik or +5 acros	
	TELLOW 4	YELLOW 4	TELLOW stok of +4 zeros	
	GREEN 5	GREEN 5	CREEN \$100kor+5 peres	GREEN 2.5%
	BLUE 6	BLUE 6	ELLE EIM or +6 annor	BLUE 2.25%
	VIOLET 7	VIOLET 7		VIOLET =.1%
DRM-18 Rev	VGer	CREY	GOLD LI	COLD 15%
	WHITE MALLE	AN	IPLE	TOLERANCE
ee in ee are				-
without		+		
n lett) Ided with		-		A DESCRIPTION OF THE OWNER OF THE
ilar to				15131318B
ou are				111-17-111-11-10
iplier	201-			A CORDER
ple below				
·.Ο2 μ F).	Contraction of the	200	and the sales of	1801 190 L
	1 - 1 - 1 - 1	ASE DS	ALL	Star Barrier
ter Codes	2.14	mer 2	2 000 = 22,000µH	±5%
		and the second second		the second s

Inductors are valued in microhenries. The symbol for microhenries is uH. The value for an inductor may be printed on the component body, or it may be printed with color bands, much in the same way as a resistor.

This training & reference guide does not take precedence over, or replace in any way, the requirments in any IPC Standard or Specification. This guide is intended for use as an illustrated support document to assist in the training of component identification. IPC disclaims any warranties or guarantees, expressed or implied, and shall not be liable for damages of any kind in connection with the information set forth in DRM-18.

PROMOTIONAL SAMPLE

If you have comments or suggestions regarding this Training & Reference Guide,

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DRM-18

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