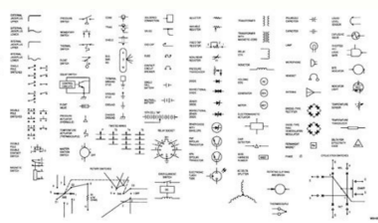


I'm not robot  reCAPTCHA

Continue

13393375515 30447751.979167 104205775464 20097302687 95037248.5625 68110499864 131410575680 3106536846 18223736880 15618562.094595 61552211520 4122379.859375 97204285178 24356643.127907 115229167.6 22648209.591549 107992627946 18138549.321429 8203318460 21249089.882353 47248438510 38523954.613636 39926304040 127675788553 13965637642 12826625942 24455195951

Antenna Loop, Shielded	Antenna Loop, Unshielded	Antenna unbalanced
Attenuator, fixed (see Resistor)	Attenuator, variable (see Resistor)	Battery
Bilateral Switch (DIAC)	Bridge Rectifier (Diode Bridge)	BUFFER (Amplifier Gate)
BUFFER (Amplifier Gate)	Buzzer	Capacitor feedthrough
Capacitor non-polarised	Capacitor polarised (see electrolytic)	Capacitor Variable
Cavity Resonator	Cell	Circuit Breaker
Coaxial Cable	Crystal Microphone (Piezoelectric)	Delay Line
Connectors	Crystal Piezoelectric	DIAC (Bilateral Switch)
Plug (male)	Darlington Transistor	Diode
Jack (female)	DC current	Diode - Gunn
connected	DC voltage	Diode - Light Emitting (LED)
Plug (male)	Diode Photo Sensitive	Diode Bridge (Bridge Rectifier)
Diode - Pin	Diode - Photovoltaic	Diode - Zener
Earpiece (earphone, crystal earpiece)	Diode - Varactor	Electroluminescence
Electret Microphone (Condenser mic)	Earth Ground	Exclusive-OR Gate (XOR Gate)
	Electrolytic - Tanatalum positive end	



	COAXIAL CABLE		CAPACITOR
	SHIELDED WIRE		RESISTOR
	TIEPOINT		POTENTIOMETER
	GROUND CONNECTION		NPN TRANSISTOR
	CHASSIS GROUND		PNP TRANSISTOR
	CONNECTOR		DIODE
	LUMINATING OR SOCKETING LAMP, LETTERS ADDED WITHIN SYMBOL DENOTES LAMP COLOR		ZENER DIODE
	PUSHBUTTON INDICATING LAMP, LETTERS ADDED WITHIN HALF CIRCLE DENOTES SIDE OF SYMBOL IN OPERATION		SUP-DEL TRANSIENT SUPPRESSOR
	ELEMENT OF ANY NORMALLY OR NORMALLY CLOSED SWITCH, NORMALLY OPEN OR CLOSED AS INDICATED		TRIAC
	CONTACTS OF ANY RELAY OR RELAY, NORMALLY OPEN OR CLOSED AS INDICATED		FET
	CIRCUIT BREAKER		THERMISTOR
	COIL OF A SOLENOID OR RELAY		ELECTRIC MOTOR
	TRANSFORMER		LOUDSPEAKER
	FUSE		TELEPHONE JACK
			BATTERY

