

Designator to Component Type Specification

Warning! No designator to component type mapping defined.
All components considered as type IC.

Power Supply Nets

Warning! No supply nets defined. Results may be unreliable.

ICs with valid models

ICs With No Valid Model

455K	Y301	Closest match in library will be used
U500	LM358	Closest match in library will be used
U400	RES	Closest match in library will be used
R505	10K	Closest match in library will be used
R504	10K	Closest match in library will be used
R503	10K	Closest match in library will be used
R502	10K	Closest match in library will be used
R501	10K	Closest match in library will be used
R500	22	Closest match in library will be used
R403	RES	Closest match in library will be used
R402	22	Closest match in library will be used
R401	5.6K	Closest match in library will be used
R400	100K	Closest match in library will be used
J401	CON3	Closest match in library will be used
D400	IN4148	Closest match in library will be used
C503	104	Closest match in library will be used
C502	104	Closest match in library will be used
C501	4.7U	Closest match in library will be used
C500	103	Closest match in library will be used
C406	4.7U	Closest match in library will be used
C404	104	Closest match in library will be used
C403	4.7U	Closest match in library will be used
C402	4.7U	Closest match in library will be used

C401	103	Closest match in library will be used
C400	104	Closest match in library will be used
		Closest match in library will be used
		Closest match in library will be used
		Closest match in library will be used
Y302	455K	Closest match in library will be used
Y300	1MHZ	Closest match in library will be used
U300	CAP	Closest match in library will be used
T202	5:5	Closest match in library will be used
T201	5:5	Closest match in library will be used
T200	5:5	Closest match in library will be used
R303	5.1K	Closest match in library will be used
R302	10K	Closest match in library will be used
R301	10K	Closest match in library will be used
R300	10K	Closest match in library will be used
Q202	2SC3356	Closest match in library will be used
R201	100K	Closest match in library will be used
R200	22	Closest match in library will be used
L300	0.22uH	Closest match in library will be used
L200	0.22uH	Closest match in library will be used
C405	103	Closest match in library will be used
C312	104	Closest match in library will be used
C311	104	Closest match in library will be used
C310	4.7U	Closest match in library will be used
C309	103	Closest match in library will be used
C308	103	Closest match in library will be used
C307	200P	Closest match in library will be used
C306	15P	Closest match in library will be used
C305	15P	Closest match in library will be used
C304	103	Closest match in library will be used
C303	4.7U	Closest match in library will be used
C302	104	Closest match in library will be used
C301	4.7U	Closest match in library will be used
C300	103	Closest match in library will be used
C207	120P	Closest match in library will be used
C206	120P	Closest match in library will be used
C205	331	Closest match in library will be used
C204	120P	Closest match in library will be used
C203	7P	Closest match in library will be used
C202	103	Closest match in library will be used
C201	4.7U	Closest match in library will be used
C200	15P	Closest match in library will be used
J400	CON3	Closest match in library will be used

J402	CON3	Closest match in library will be used
J403	CON3	Closest match in library will be used
J404	CON3	Closest match in library will be used

Designator to Component Type Specification

Warning! No designator to component type mapping defined.
All components considered as type IC.

Power Supply Nets

Warning! No supply nets defined. Results may be unreliable.

ICs with valid models

ICs With No Valid Model

SW307		Closest match in library will be used
SW306		Closest match in library will be used
SW305		Closest match in library will be used
SW304		Closest match in library will be used
SW303		Closest match in library will be used
SW302		Closest match in library will be used
SW301		Closest match in library will be used
SW300		Closest match in library will be used
J302		Closest match in library will be used
J300		Closest match in library will be used
6.8V		Closest match in library will be used
T204		Closest match in library will be used
T203		Closest match in library will be used
X1		Closest match in library will be used
W200		Closest match in library will be used
V200	9018	Closest match in library will be used
U300	MEGA8	Closest match in library will be used
U100	78L05	Closest match in library will be used
T202		Closest match in library will be used
T200		Closest match in library will be used
R304	10K	Closest match in library will be used
R303	220K	Closest match in library will be used

R302	220K	Closest match in library will be used
R301	220K	Closest match in library will be used
R300	10K	Closest match in library will be used
R213	2.2	Closest match in library will be used
R212	3.9K	Closest match in library will be used
R210	220	Closest match in library will be used
R209	680	Closest match in library will be used
R208	39K	Closest match in library will be used
R207	39K	Closest match in library will be used
R206	39k	Closest match in library will be used
R203	22	Closest match in library will be used
R202	39K	Closest match in library will be used
R201	22	Closest match in library will be used
R200	220K	Closest match in library will be used
Q300	9014	Closest match in library will be used
Q200	2SC2314	Closest match in library will be used
R231	22	Closest match in library will be used
L204	1.2k	Closest match in library will be used
L200	1.5uH	Closest match in library will be used
J303		Closest match in library will be used
J301	CON3	Closest match in library will be used
J101	CON3	Closest match in library will be used
J100		Closest match in library will be used
D200	KV1471	Closest match in library will be used
CV200	3356	Closest match in library will be used
C313	104	Closest match in library will be used
C312	104	Closest match in library will be used
C311	104	Closest match in library will be used
C309	104	Closest match in library will be used
C308	104	Closest match in library will be used
C307	104	Closest match in library will be used
C306	104	Closest match in library will be used
C305	104	Closest match in library will be used
C304	104	Closest match in library will be used
C303	104	Closest match in library will be used
C302	104	Closest match in library will be used
C301	104	Closest match in library will be used
C300	104	Closest match in library will be used
T205		Closest match in library will be used
C229	150P	Closest match in library will be used
C228	100P	Closest match in library will be used
C227	103	Closest match in library will be used
C226		Closest match in library will be used
C224	15P	Closest match in library will be used

C223	104	Closest match in library will be used
C222	103	Closest match in library will be used
C221		Closest match in library will be used
C220		Closest match in library will be used
C219	103	Closest match in library will be used
C218	100	Closest match in library will be used
C217	15P	Closest match in library will be used
C216	100P	Closest match in library will be used
C213		Closest match in library will be used
C212	4.7u	Closest match in library will be used
C211	15P	Closest match in library will be used
C210	102	Closest match in library will be used
C206	103	Closest match in library will be used
C204	103	Closest match in library will be used
C202	103	Closest match in library will be used
C104	103	Closest match in library will be used
C103	104	Closest match in library will be used
C102	4.7	Closest match in library will be used
C101	104	Closest match in library will be used
	SW	Closest match in library will be used
B300		Closest match in library will be used
		Closest match in library will be used
		Closest match in library will be used
		Closest match in library will be used
	5~35P	Closest match in library will be used
6.04K		Closest match in library will be used
2.4K		Closest match in library will be used
104		Closest match in library will be used
56P		Closest match in library will be used
0		Closest match in library will be used
R232	220	Closest match in library will be used
R233	220	Closest match in library will be used
103		Closest match in library will be used