

# DISCRETE SEMICONDUCTOR

## Transistors

### •Bipolar Transistors

Part	Pin to Pin Compatibility	Polarity	P <sub>C</sub> max, W	V <sub>CE</sub> max, V	V <sub>CE</sub> max, V	V <sub>ES</sub> max, V	I <sub>C</sub> max, mA	$\beta_{FE}$	V <sub>CE</sub> sat, V	I <sub>CEO</sub> , $\mu$ A	F <sub>T</sub> , MHz	Nf, dB	Package (Pads)
KT220A9 KT220B9 KT220C9 KT220F9	K5C1623	NPN	0.2	60	50	5	100	90...180 135...270 200...400 300...600	0.3	0.1	250		SOT-23
KT3102AM KT3102BM KT3102CM KT3102DM KT3102EM KT3102FM KT3102GM KT3102HM KT3102IM KT3102JM KT3102KM KT3102LM KT3102MM KT3102NM	BC547A BC547B BC548B BC548C BC548B BC548C BC548B BC548C BC548B BC548C BC548B BC548C BC548B BC548C	NPN	0.25	50 50 30 20 30 20 50 50 30	50 50 30 20 30 20 50 50 30	5 5 5 5 5 5 5 5 5	200 200 200 400 200 400...1000 100...250 200...500 200...500	100...250 200...500 200...500 400...800 200...500 400...1000 100...250 200...500 200...500	0.25 0.25 0.05 0.015 0.015 0.015 0.015 0.05 0.05 0.05 0.05 0.05	0.05 0.05 0.015 0.015 0.015 0.015 0.05 0.05 0.05 0.05 0.05	250 200 200 200 200 300 200 200 200	10 10 10 10 10 4 4 4 4	TO-92
KT3107A KT3107B KT3107C KT3107D KT3107E KT3107F KT3107G KT3107H KT3107I KT3107J KT3107K KT3107L KT3107M KT3107N KT3107O KT3107P KT3107Q KT3107R KT3107S KT3107T KT3107U KT3107V KT3107W KT3107X KT3107Y KT3107Z	BC307A BC307B BC307C BC307D BC307E BC307F BC307G BC307H BC307I BC307J BC307K BC307L BC307M BC307N BC307O BC307P BC307Q BC307R BC307S BC307T BC307U BC307V BC307W BC307X BC307Y BC307Z	PNP	0.3	50 50 30 30 25 25 50 50 30 25 25 50 50 30 25 25 50 50 30 25 25 50 50 30 25 25 50 50 30 25 25	45 45 25 25 20 20 45 45 25 25 20 45 45 25 25 20 45 45 25 25 20 45 45 25 25 20 45 45 25 25 20	5 5	100 100	70...140 120...220 70...140 120...220 180...450 120...220 180...450 120...220 180...450 120...220 180...450 120...220 180...450 120...220 180...450 120...220 180...450 120...220 180...450 120...220 180...450 120...220 180...450 120...220 180...450 120...220 180...450 120...220 180...450 120...220	0.2 0.2	0.1 0.1	250 250	10 10	TO-92
KT3117A KT3117B KT3117C KT3117D KT3117E KT3117F KT3117G KT3117H KT3117I KT3117J KT3117K KT3117L KT3117M KT3117N KT3117O KT3117P KT3117Q KT3117R KT3117S KT3117T KT3117U KT3117V KT3117W KT3117X KT3117Y KT3117Z	2N2221 2N2222 2N2223 2N2224 2N2225 2N2226 2N2227 2N2228 2N2229 2N2230 2N2231 2N2232 2N2233 2N2234 2N2235 2N2236 2N2237 2N2238 2N2239 2N2240 2N2241 2N2242 2N2243 2N2244 2N2245 2N2246 2N2247 2N2248 2N2249 2N2250 2N2251 2N2252 2N2253 2N2254 2N2255 2N2256 2N2257 2N2258 2N2259 2N2260 2N2261 2N2262 2N2263 2N2264 2N2265 2N2266 2N2267 2N2268 2N2269 2N2270 2N2271 2N2272 2N2273 2N2274 2N2275 2N2276 2N2277 2N2278 2N2279 2N2280 2N2281 2N2282 2N2283 2N2284 2N2285 2N2286 2N2287 2N2288 2N2289 2N2290 2N2291 2N2292 2N2293 2N2294 2N2295 2N2296 2N2297 2N2298 2N2299 2N2300 2N2301 2N2302 2N2303 2N2304 2N2305 2N2306 2N2307 2N2308 2N2309 2N2310 2N2311 2N2312 2N2313 2N2314 2N2315 2N2316 2N2317 2N2318 2N2319 2N2320 2N2321 2N2322 2N2323 2N2324 2N2325 2N2326 2N2327 2N2328 2N2329 2N2330 2N2331 2N2332 2N2333 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**Mark Steyvers**

A red circular graphic with a gradient, appearing as a semi-circle or a partial circle, located to the right of the author's name.

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following formula  $d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$  in this article we are going to derive this formula

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