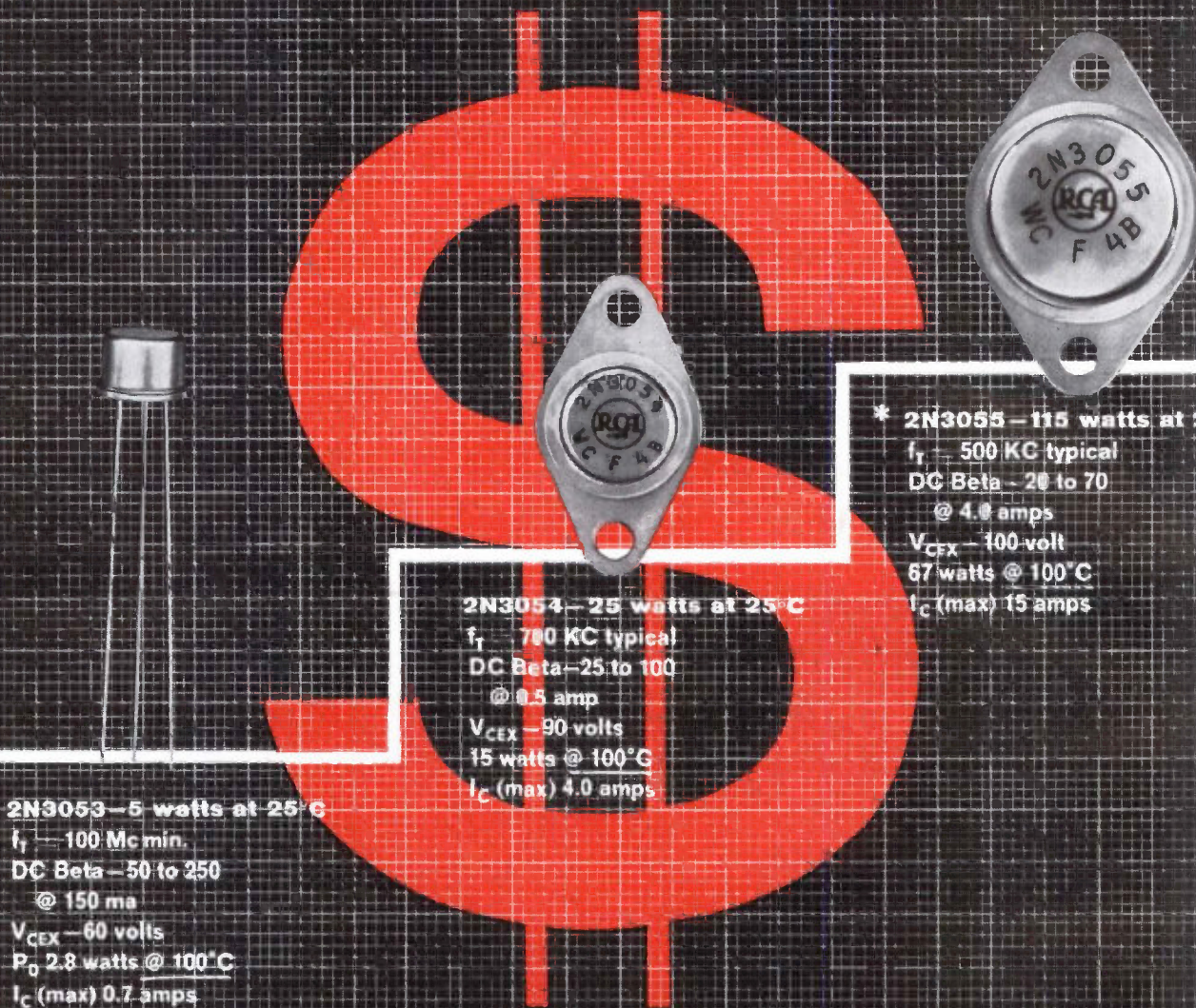


*Now... 200°C Silicon in Production Quantities For as Low as 30¢ an AMPERE **

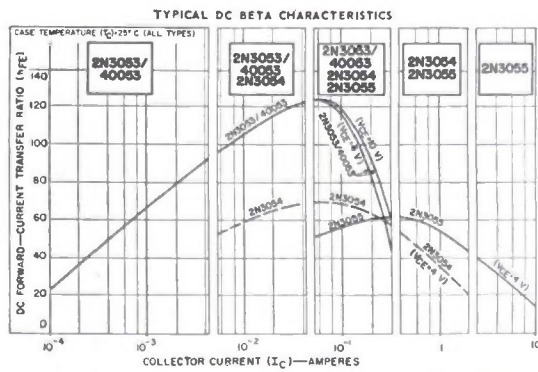


Three Great New RCA Silicon Transistors to Cut Costs and Step Up Performance

Now—you no longer need to sacrifice performance in price-limited designs! RCA now offers, in volume, three economy priced transistors with true industrial-quality silicon performance.

Built on a long background in military and industrial silicon types, these are the silicon transistors you've been waiting for—at real economy prices. 2N3053 is ideal for low-level to driver applications and medium power switching. RCA 2N3054 and 2N3055 offer high-current and high-voltage in the intermediate and high power areas.

For more information on how RCA-2N3053, 2N3054 and 2N3055 can be applied to your designs for power supplies, voltage regulators, converters, inverters, automotive ignition, speed control, and high fidelity audio systems, see your RCA Representative. For technical data, write: Commercial Engineering, Section I-N-2-4, RCA Electronic Components and Devices, Harrison, N.J.



AVAILABLE THROUGH YOUR RCA DISTRIBUTOR



The Most Trusted Name in Electronics