

TECHNICAL INFORMATION

GERMANIUM **TRANSISTOR**

TYPE

CK721

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The CK721 is a PNP junction transistor intended primarily for use in audio or low radio frequency applications. The tinned flexible leads may be soldered or welded directly to the terminals of circuit components without the use of sockets. Standard inline subminiature sockets may be used by cutting the leads to a suitable length.

MECHANICAL DATA

CASE: Plastic and Glass

BASE: None (0.016" tinned flexible leads. Length: 1.5" min. Spacing: 0.08" center-to-center)

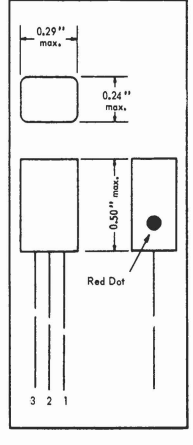
TERMINAL CONNECTIONS: (Red Dot is adjacent to Lead 1)

Lead 1 Collector Lead 2 Base Lead 3 Emitter

MOUNTING POSITION: Any

ELECTRICAL DATA

RATINGS - ABSOLUTE MAXIMUM VALUES: Collector Voltage (V̂c) Peak Collector Voltage (Vc)⊕ ♦ -15 volts -30 volts Collector Curent -10 ma. Collector Dissipation * 10 ma. **Emitter Current** Ambient Temperature AVERAGE CHARACTERISTICS: (at 27°C) Collector Voltage -6 volts Emitter Current Collector Resistance 1.0 ma. 2.0 meg. 700 ohms Base Resistance **Emitter Resistance** 25 ohms Base Current Amplification Factor 45 Cut-off Current (approx.) 6 μα. 22 db Noise Factor (max.) ● AVERAGE CHARACTERISTICS - COMMON EMITTER: (of 27°C) Collector Voltage - 1.5 -6 volts 1.0 ma. **Emitter Current** 0.5 2400 1500 ohms Input Resistance 20,000 ohms Load Resistance 20,000 Power Gain (Matched Input) 41 db AVERAGE CHARACTERISTICS - COMMON COLLECTOR: (at 27°C) · 6 volts Collector Voltage **Emitter Current** 1.0 ma. 0.6 meg. 20,000 ohms Input Resistance A Load Resistance Power Gain (Matched Input) 15 db AVERAGE CHARACTERISTICS - COMMON BASE: (at 27°C) Collector Voltage -6 volts 1.0 ma. **Emitter Current** Input Resistance 70 ohms Load Resistance meg.



This is the maximum operating or storage temperature recommended.

Power Gain (Matched Input)

- Measured under conditions for grounded emitter operation at Vcb = -2.5 volts for a 1 cycle bandwidth at 1000 cycles.
- A Higher input impedances, without appreciable loss in gain, can be achieved by operating at lowered collector current.
- * This is a function of maximum ambient temperature (TA) expected. It is approximately equal to 4(70 $^{\circ}$ C-T $_A$) milliwatts.

db.

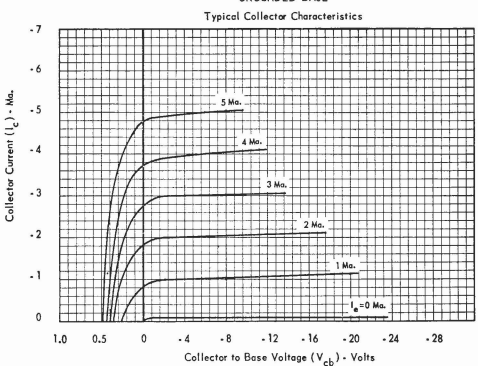
- ♦ In circuits stabilized for I_C or I_e and which do not have critical distortion requirements, absolute maximum peak voltage is 60 volts.
- \oplus Collector voltage V_{ce} at which I_c rises to 2 ma, in common emitter circuit with base lead connected directly to emitter lead. Ambient temperature = 25° C.

Tentative Data

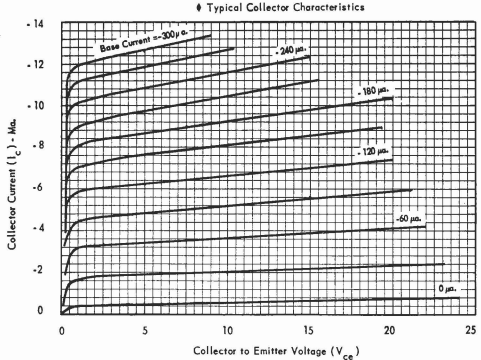


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GROUNDED BASE



GROUNDE D EMITTER

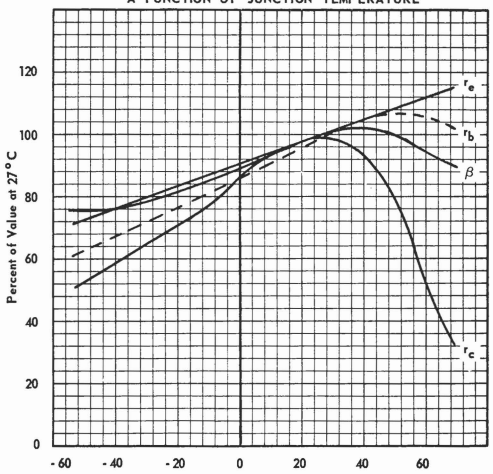


♦ This family is a function of 1-a and thus changes appreciably with small changes in a

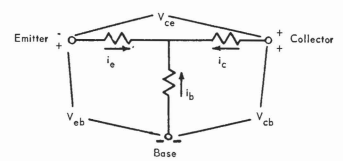


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TYPICAL CHARACTERISTICS AS A FUNCTION OF JUNCTION TEMPERATURE



Temperature - Degrees Centigrade



Arrows refer to positive electrode current flow.