

Ducret thomson T854 (de 1958)

992T1

Mazda Belvu (CIFTE) :: Ge PNP Lo-Pwr BJT

Specsheet / Datasheet

V(BR)CEO (V)=9.0

V(BR)CBO (V)=24

I(C) Abs.(A) Collector Current=50m

Absolute Max. Power Diss. (W)=60m

I(CBO) Max. (A)=40u

h(fe) Min. SS Current gain.=75

@I(C) (A) (Test Condition)=1.0m

@V(CE) (V) (Test Condition)=5.0

f(T) Min. (Hz) Transition Freq=1.5M

C(obo) (Max) (F)=35p

Status=Discontinued

Package=TO-9var

Military=N

941T1

Mazda Belvu (CIFTE) :: Ge PNP Lo-Pwr BJT

Specsheet / Datasheet

V(BR)CBO (V)=24

I(C) Abs.(A) Collector Current=200m

Absolute Max. Power Diss. (W)=60m

I(CBO) Max. (A)=40u

h(fe) Min. SS Current gain.=73

@I(C) (A) (Test Condition)=100m

@V(CE) (V) (Test Condition)=1.0

f(T) Min. (Hz) Transition Freq=1.5M

C(obo) (Max) (F)=35p

Status=Discontinued

Package=TO-9var

Military=N

37T1

Mazda Belvu (CIFTE) :: Ge PNP I

Specsheet / Datasheet

V(BR)CEO (V)=6.0

V(BR)CBO (V)=10

I(C) Abs.(A) Collector Current=5

Absolute Max. Power Diss. (W)=

I(CBO) Max. (A)=6.0u

h(fe) Min. SS Current gain.=60

@I(C) (A) (Test Condition)=1.0m

@V(CE) (V) (Test Condition)=5.0

f(T) Min. (Hz) Transition Freq=1

C(obo) (Max) (F)=14p

Status=Discontinued

Package=TO-9var

Military=N

36T1

Mazda Belvu (CIFTE) :: Ge PNP Lo-Pwr BJT

Specsheet / Datasheet

V(BR)CEO (V)=6.0

V(BR)CBO (V)=10

I(C) Abs.(A) Collector Current=50m

Absolute Max. Power Diss. (W)=50m

I(CBO) Max. (A)=6.0u

h(fe) Min. SS Current gain.=40

@I(C) (A) (Test Condition)=1.0m

@V(CE) (V) (Test Condition)=5.0

f(T) Min. (Hz) Transition Freq=6.5M

C(obo) (Max) (F)=14p

Status=Discontinued

Package=TO-9var

Military=N

35T1

Westcode Semiconductors :: Silicon Controlled Rectifier

Specsheet / Datasheet

V(BR)CEO (V)=5.0

V(BR)CBO (V)=20

I(C) Abs.(A) Collector Current=50m

Absolute Max. Power Diss. (W)=50m

I(CBO) Max. (A)=5.0u

h(fe) Min. SS Current gain.=20

@I(C) (A) (Test Condition)=1.0m

@V(CE) (V) (Test Condition)=5.0

f(T) Min. (Hz) Transition Freq=4.5M

C(obo) (Max) (F)=14p

Status=Discontinued

Package=TO-9var

Military=N

V(DRM) Max.(V)Rep.Pk.Off Volt.=80

I(T) Max.(A) On-state Current=35

@Temp. (°C) (Test Condition)=80

I(TSM) Max. (A)=630

I(GT) Max. (A)=150m

V(GT) Max.(V)=.25

I(H) Max.(A) Holding Current=150m

I(D) Max. (A) Leakage Current=10m

V(T) Max. (V)=2.2

@I(T) (A) (Test Condition)=110

Status=Discontinued

2N135

Various :: Ge PNP Lo-Pwr BJT

Specsheet / Datasheet

V(BR)CEO (V)=20

V(BR)CBO (V)=20

I(C) Abs.(A) Collector Current=5

Absolute Max. Power Diss. (W)=

I(CBO) Max. (A)=5.0u

@V(CBO) (V) (Test Condition)=1

h(fe) Min. SS Current gain.=20

@I(C) (A) (Test Condition)=1.0r

@V(CE) (V) (Test Condition)=5.

@Freq. (Hz) (Test Condition)=2

f(T) Min. (Hz) Transition Freq=3

@I(C) (A) (Test Condition)=1.0r

@V(CE) (V) (Test Condition)=5.

C(obo) (Max) (F)=14p

@V(CB) (V) (Test Condition)=5.

@Freq. (Hz) (Test Condition)=1

Package=Can

Military=N