

Chopper Transistor
Collmer Semiconductor, Inc.

$V(BR)_{CEO} (V) = 1.0k$

$V(BR)_{CBO} (V) = 1.0k$

$I(C)_{Abs. (A) Collector Current} = 150$

Absolute Max. Power Diss. (W) = 1.0k

$h(FE)_{Min. Static Current Gain} = 100$

@ $I(C)_{(A) (Test Condition)} = 150$

@ $V(CE)_{(V) (Test Condition)} = 5.0$

Structure NPN/PNP = NPN

Package = Module-s/q

Military = N