



2N3773



TYPICAL CHARACTERISTICS

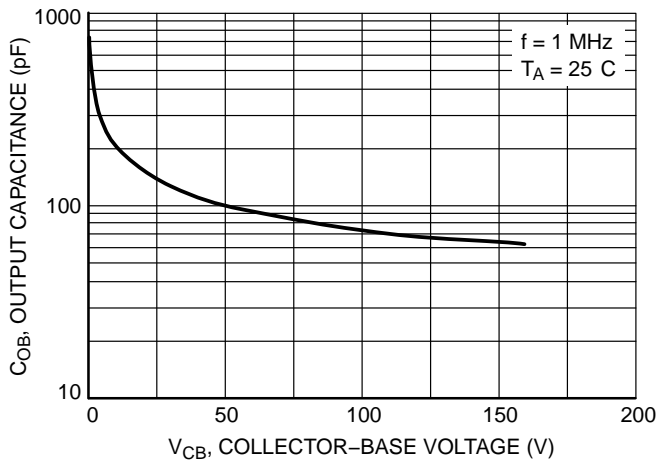


Figure 7. Output Capacitance

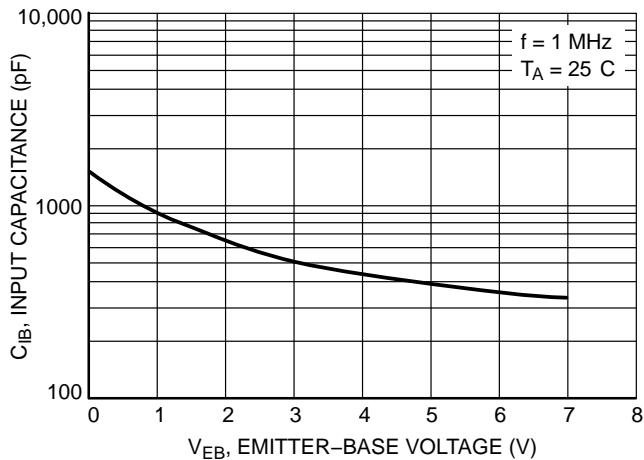
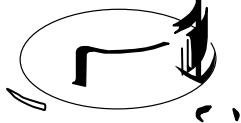


Figure 8. Input Capacitance



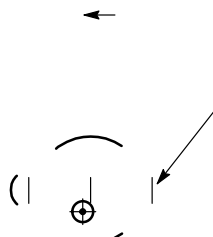
E6: 1. A E 2. E E CASE: C EC	E7: 1. A DE 2. E CASE: CA DE	E8: 1. CA DE #1 2. CA DE #2 CASE: A DE	E9: 1. A DE #1 2. A DE #2 CASE: CA DE
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TO-204 (TO-3)



S A 1:1

E8  
 1. D E A D E A C E A  
 14.5, 1982.  
 2. C D E : C  
 3. A E A D E A CA ED  
 EFE E CED -204AA E A



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