

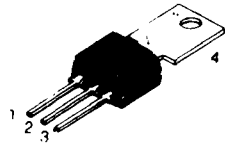
The Data Book Project

DatasheetArchive.com has launched an ambitious effort to digitize thousands of obsolete data books and technical manuals, making them searchable via the DatasheetArchive website.

Scroll down to see the scanned document.

POWER TRANSISTORS — BIPOLAR PLASTIC (continued)

TO-202AC Package



CASE 306-04
PLASTIC

STYLE 1:

- PIN 1. EMITTER
- 2. BASE
- 3. COLLECTOR
- 4. COLLECTOR

I _C Cont Amps Max	V _{CEO (sus)} Volts Min	Device Type		h _{FE} Min/Max	@ I _C Amp	Resistive Switching			f _T MHz Min	P _D (Case) Watts @ 25°C
		NPN	PNP			t _s	t _f	@ I _C		
						μs Max	μs Max	Amp		
0.1	250	BF787	BF790	50 min	0.025				60	10
	300	BF788	BF791	50 min	0.025				60	10
	350	BF789	BF792	50 min	0.025				60	10
0.5	250	BF460	BF463	40/180	0.03				45/200	10
		BF757	BF760	40/180	0.03				45/200	10
	300	BF461	BF464	40/180	0.03				45/200	10
		BF758	BF761	40/180	0.03				45/200	10
	350	BF462	BF465	40/180	0.03				45/200	10
		BF759	BF762	40/180	0.03				45/200	10
1	60	BD385	BD386	80/300	0.05				75/350	10
	80	BD417	BD418	80/300	0.05				75/350	10
		BD387	BD388	80/300	0.05				75/350	10
	100	BD419	BD420	80/300	0.05				75/350	10
		BD389	BD390	80/300	0.05				75/350	10
	150	BF466		40 min	0.1				100	10
180	BF467		40 min	0.1				100	10	
250	BF468		40 min	0.1				100	10	
2	40	BD411	BD413	15k min	0.5					10
		BD412	BD414	10k min	0.5					10