



ZTX310 (BSV23)
ZTX311 (BSV24)
ZTX312 (BSV25)
ZTX313 (BSV26)
ZTX314 (BSV27)

NPN Silicon Planar High Speed Switching Transistors

358-034

DESCRIPTION

These are plastic encapsulated transistors specifically designed for high speed switching applications and are also useful where very short storage times and low capacitance are required.

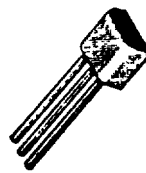
The E-line package is formed by injection moulding a SILICONE plastic specially selected to provide a rugged one-piece encapsulation resistant to severe environments and allow the high junction temperature operation normally associated with metal can devices.

E-line encapsulated devices are approved for use in military, industrial and professional equipments.

Alternative lead configurations are available as plug-in replacements of TO-5/39 and TO-18 metal can types, and for flat mounting.

The ZTX310 series transistors have been approved for use in military equipment and are identified by the following numbers:

BS 9365 F040 to F044 – Category P.



PLASTIC E-LINE (TO-92)

ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	ZTX310	ZTX311	ZTX312	ZTX313	ZTX314	Unit
Collector-Base Voltage	V_{CBO}	25	20	30	40	40	Volts
Collector-Emitter Voltage	V_{CEO}	12	15	12	15	15	Volts
Emitter-Base Voltage	V_{EBO}	3	5	5	5	5	Volts
Continuous Collector Current	I_C	500	500	500	500	500	mA
Base Current	I_B	100	100	100	100	100	mA
Power Dissipation (at $T_{amb} = 25^\circ\text{C}$)	P_{tot}	300	300	300	300	300	mW
Operating and Storage Temp. Range		-55 to +175					°C

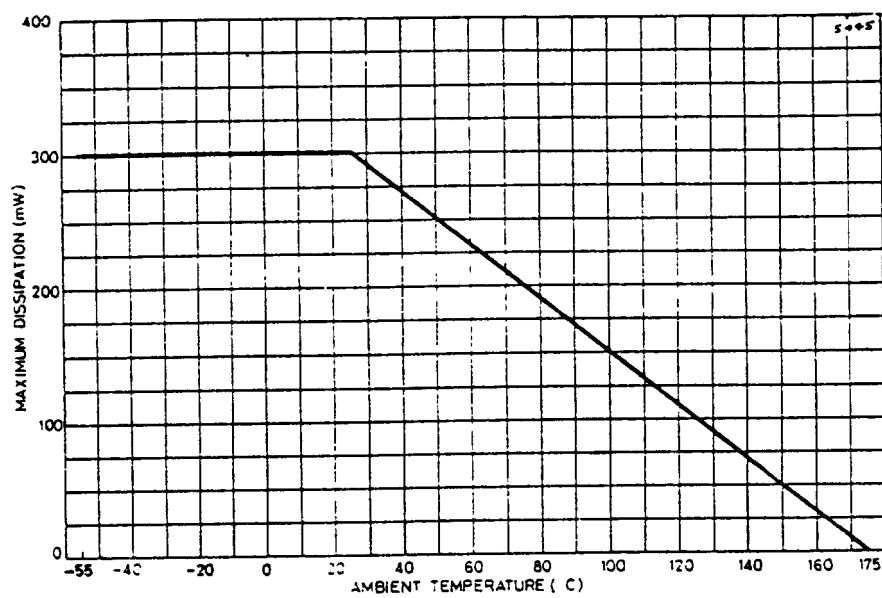
ZTX310 Series

CHARACTERISTICS (at 25°C ambient temperature unless otherwise stated).

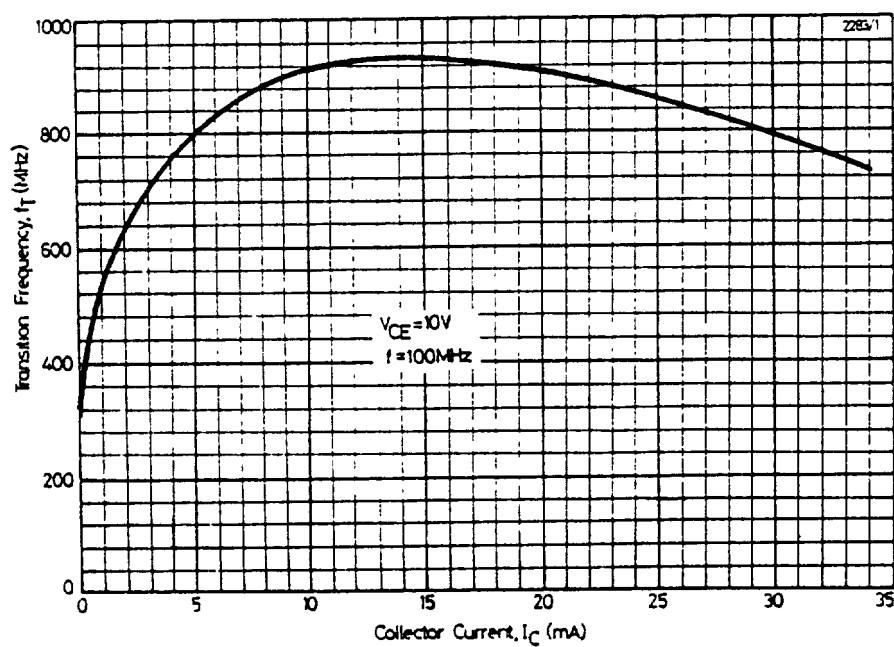
Parameter	Symbol	ZTX310 (BSV23)	ZTX311 (BSV24)	ZTX312 (BSV25)	ZTX313 (BSV26)	ZTX314 (BSV27)	Unit	Conditions
Max. Collector-base cut off current at $T_{amb} = 25^\circ\text{C}$ at $T_{amb} = 100^\circ\text{C}$	I_{CBO}	200 30	200 30	200 30	200 30	200 30	nA μA	$V_{CB} = 15\text{V}$ (ZTX310, 311) $V_{CB} = 20\text{V}$ (ZTX312, 313 and 314)
Min. Collector-base breakdown voltage	$V_{(BR)CBO}$	25	20	30	40	40	V	$I_C = 10 \mu\text{A}$
Min. Collector-emitter sustaining voltage	$V_{CEO(\text{sus})}$	12	15	12	15	15	V	$I_C = 10 \text{ mA}^*$
Max. Collector-emitter saturation voltage	$V_{CE(\text{sat})}$	0.6 —	— —	0.24 —	0.24 —	0.2 0.5	V V	$I_C = 10 \text{ mA}$ $I_B = 1 \text{ mA}^*$ $I_C = 100 \text{ mA}$ $I_B = 10 \text{ mA}^*$
Base-emitter saturation voltage	$V_{BE(\text{sat})}$	0.75 0.9 —	0.7 0.9 —	0.7 0.85 —	0.7 0.85 —	0.7 0.85 1.6	V V V	$I_C = 10 \text{ mA}$ $I_B = 1 \text{ mA}^*$ $I_C = 100 \text{ mA}$ $I_B = 10 \text{ mA}^*$
Static forward current transfer ratio : at $T_{amb} = -55^\circ\text{C}$	h_{FE}	20 — — 50 — 200 — — — — 20	— — — — — — — — — — —	40 — — — — — — — 35 — —	40 120 — — — — — — — 15 —	40 120 40 120 30 20 — —		$I_C = 10 \text{ mA}$ $V_{CE} = 1\text{V}^*$ $I_C = 10 \text{ mA}$ $V_{CE} = 0.35\text{V}^*$ $I_C = 30 \text{ mA}$ $V_{CE} = 1\text{V}^*$ $I_C = 100 \text{ mA}$ $V_{CE} = 1\text{V}^*$ $I_C = 10 \text{ mA}$ $V_{CE} = 0.35\text{V}^*$
Min. Transition frequency	f_T	200	200	400	500	500	MHz	$I_C = 10 \text{ mA}$ $V_{CE} = 10\text{V}$ $f = 100 \text{ MHz}$
Max. Output capacitance	C_{obe}	6	6	4	4	4	pF	$V_{CB} = 5\text{V}$ $f = 1 \text{ MHz}$
Max. Storage time	t_{stg}	60	25	13	13	13	ns	$I_C = I_{B1} = I_{B2} = 10 \text{ mA}$
Max. Turn-on time	t_{on}	—	—	15	12	12	ns	$I_C = 10 \text{ mA}$ $I_{B1} = 3 \text{ mA}$
Max. Turn-off time	t_{off}	—	—	20	18	18	ns	$I_C = 10 \text{ mA}$ $I_{B1} = 3 \text{ mA}$ $I_{B2} = 1.5 \text{ mA}$

*Measured under pulsed conditions. Pulse width = 300 μ s. Duty cycle $\leq 2\%$.

ZTX310 Series



DERATING CURVE



I_C/f_T (ZTX312)

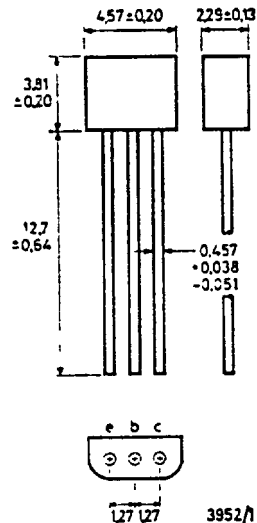
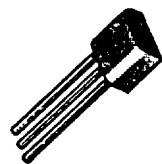
ZTX310 Series

LEAD CONFIGURATIONS

Devices can be ordered with the following lead configurations by adding the indicated suffix to the part number.

IN-LINE TO-92

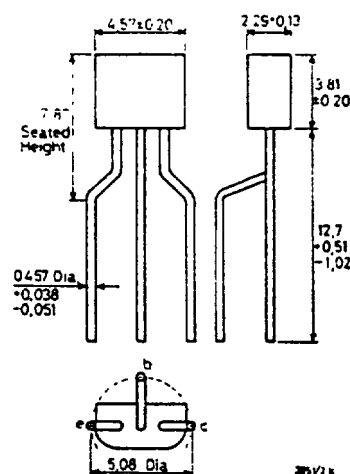
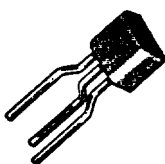
NO SUFFIX



OUTLINE DIAGRAM: BS 3934 SO-94

TO-5/TO-39

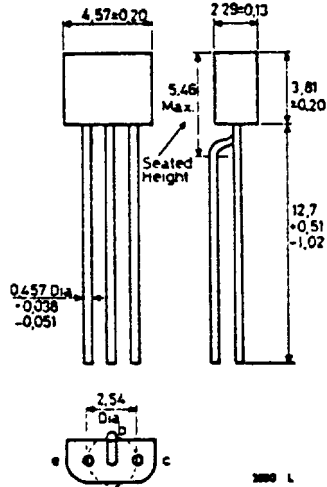
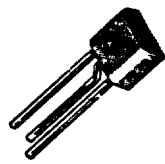
SUFFIX K



OUTLINE DIAGRAM: BS 3934 SO-95

TO-18

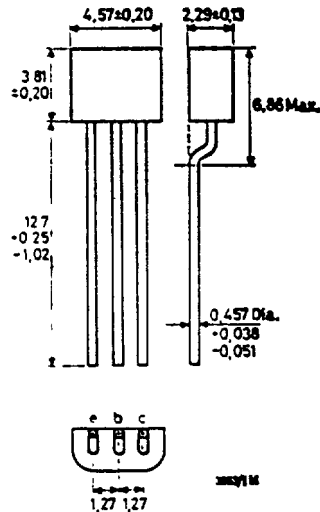
SUFFIX L



OUTLINE DIAGRAM: BS 3934 SO-97

FLAT MOUNTING

SUFFIX M



OUTLINE DIAGRAM: BS 3934 SO-96

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