COLIMER SEMICONDUCTO: 14368 PROTON ROAD DALLAS, TEXAS 75244 1403-1589

High speed switching transistors

- Suitable for 50kHz class switching regulators.
- · Allows transformers to be reduced in size.

Device	Vceo	Vceo	Voso	lc	Pc watts	hec			Switch	ing time	(Typical)	Package	Net
type	volts	volts	(sus) voits	cont. amps,		min.	lc amps.	Vce volts	ton µsec,	ts μεσς.	tf μsec.		weight grams
2SC2929	500	400	400	3	60	20	0.5	5	0.5	1.0	0.3	TO-220AB	2
28C2767	300	200	200	5	60	20	1	5	0.5	1.0	0.5	TO-220AB	2
28C2243	650	400	400	5	120	10	2	Б	0.5	1.0	0.3	TO-3	17
28C2542	650	400	400	5	60	10	2	5	0.5	1.0	0.3	TO-220AB	2
28C2624	650	400	400	5	100	10	2	5	0.5	1.0	0.3	TO-3P	
28C2769	300	200	200	10	100	20	2	6	0.5	1.0	0.3	TO-3P	6
2SC2245	650	400	400	10	120	10	4	5	0,5	1.0	0.3	TO-3	17
2SC2625	650	400	400	10	100	10	2	5	0.5	1.0	0.3	TO-3P	6
2SC2246	660	400	400	16	120	10	6	5	0.6	1.0	0.3	TO-3	17
2SC2623	650	400	400	20	120	10	8	5	0.5	1.0	0.3	TO-3	17
25C3047	850	500	500	6	40	15	0.5	5	0.5	1.0	0.4	TO-220AB	2
ET206	850	500	500	10	80	15	1	5	0.5	1.5	0.3	TO-3P	

Super high speed switching transistors

- ton: 0.2μsec., tf: 0.07μsec.
- Suitable for 100KHz class switching regulators

Device type	Votes	Voto	Voto (sus) volts	le cont. amps.	Pc watts	min.	le amps.	Vce volts	Switch ton µsec.	ing time ts µsec.	(Typical) tf µsec,	Package	Net weight grams
28C3317	600	400	400	5	60	10	2	5	0.2	1.0	0.07	TO-220AB	2
25C3318	600	400	400	10	100	10	5	5	0.2	1,0	0.07	TO-3P	6
2SC3319	600	400	400	10	120	10	5	5	0.2	1.0	0.07	TO-3	17
28C3320	600	400	400	15	100	10	6	5	0.2	1.0	0.07	TO-3P	
2SC3321	600	400	400	15	120	10	6	5	0.2	1.0	0.07	TO-3	17

Large SOA switching transistors

- · An especially wide SOA with high-speed switching.
- · Excellent surge resistant characteristics
- Suitable for switching regulators, series regulators, electronic ignitors and similar devices.

Device type	Vceo	Vcso	Voto (sus)	le cont.	Pc	hrs min.	la	Vcs	Switch	ning time	(Typical)	Package	Net weight
	volts	volts	volts	amps.	watts		amps.	volts	µsec.	μsec.	μsec.		grams
28C2437	650	400	400	7	120	10	3	4	1.0	2.0	1.0	TO-3	18
2SC2656	650	400	400	7	100	10	3	4	1.0	2.0	1.0	TO-3P	6

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High voltage high speed switching transistors

- The Voso is 900 volts and the transistor is best suited for use with 240VAC input switching regulators.
- Switching time is as tf: 0.8µs.
- · Can operate within the 30kHz range,

Device type	Vcso volts	Voro	Vceo (sus) volts	lc cont. amps.	Pc	hre min.	lc amps.	Vce volts	Switch ton µsec.	ing time ts µsec,	tf µsec,	Package	Net weight grams	Darling- ton
2SC3030	900	800	800	7	80	8	3	5	0.5	2.5	8.0	TO-3P	6	Fig. I
28C3031	900	800	800	7	80	8	3	5	0.5	2.5	0.8	TO-3	17	Flg. I
2SC3032	900	700	700	7	80	8	3	5	0.5	2.5	0.8	TO-3P	6	Fig. I
2SC3033	900	700	700	7	80	. 8	3	5	0.5	2.5	0.8	TO-3	17	Fig. I
2SC3649	900	800	800	3	40	10	1	5	1.0	4.0	0.8	TO-220AB	2	_
2SC3660	900	800	800	3	80	10	1	6	1.0	4.0	0.8	TO-3P	6	-
25C3551	900	800	800	5	80	10	2	5	1.0	4.0	8.0	TO-3P	6	-

Low voltage high current switching transistors

- · High speed switching performance
- · Vceo (sus): 80 120 volts
- · Ic cont: 25 Amps
- Suitable for motor control applications such as DC-DC converters, golf carts, fork-lifts and industrial sewing machines using battery power supply.

Device	Vote	Vceo	Voto	le .	Pc	hre	la.	V		ing time	(Max.)	Package	Net
type	volts	volts	(sus) volts	cont. amps.	watts	min.	lo emps.	Vce volts	ton μsec,	μsec.	μsec.		weight grams
2SD913	200	80	80	25	150	20	25	5	0.5	1.5	0.2	TO-3	19
2SD1049	120	80	80	25	100	25	25	Б	0,5	1.5	0.2	TO-3P	6
2SD914	200	120	120	25	150	20	25	5	0.5	1.5	0.2	TO-3	19

6 Ultra high β transistors (UBT)

- . The DC current gain is extraordinarily high (min. 700).
- hre Ic characteristics are linear.
- Transistors for drive use not required.
- Ideally suited for series regulators, color TV, power supplies and similar devices.

Device	Vcso	Vcso	Vceo	lc	P _C watts	hre			Switch	ing time	(Max.)	Package	Net	Darling
type	volts	volts	(sus) volts	cont. amps.		min.	le amps.	V _{CE} volts	ton µsec.	ts µsec.	tf µsec.		weight grams	ton
2SD1128	150	100	100	5.	40	700	1	4	-	_	-	TO-220AB	2	Fig. E
2SD920	250	200	200	5	120	700	1	4	-	_	-	TO-3	17	Fig. E
2SD921	250	200	200	5	100	700	1	4	-		-	TO-3P	6	Fig. E
2SD929	250	200	200	5	100	700	1	4	1-	_	_	TO-3	17	Fig. E
2SD930	250	200	200	5	40	700	0.7	4		_	_	TO-220AB	2	Fig. E
2SD931	250	200	200	5	60	700	1	4	_	-	_	TO-3	17	Fig. E
2SD981	260	200	200	5	150	700	1	4	-	_	-	TO-3	13	Fig. E
2SD982	250	200	200	- 6	60	700	1	4		_	_	TO-220AB	2	Fig. E
2SD983	150	100	100	6	60	700	1	4	-	_	-	TO-220AB	-2	Fig. E
28D922	160	100	100	10	120	700	3	4	-		_	TO-3	17	Fig. E
2SD923	150	100	100	10	100	700	1	4	-			TO-3P	6	Fig. E

Darlington circuit schematic: See page 21