

Transistors

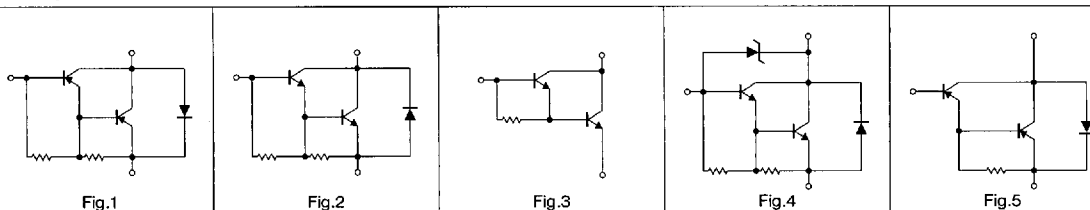
TO-220 • TO-220FP • TO-220FN • HRT

TO-220FP is a TO-220 with mold coated fin for easier mounting and higher PC, 2W. TO-220FN is a low profile (by 2mm) version of TO-220FP without fin support pin, for higher mounting density. HRT is a taped power transistor package for use with an automatic placement machine.

Application	Part No.				V _{CEO} (V)	I _C (A)	P _C (W)				h _{FE}	h _{FE} Ranking code	V _{CE} (V)	I _C (A)	Internal circuit
	TO-220	TO-220FP	TO-220FN	HRT			T _C = 25°C			T _a = 25°C					
							TO-220	TO-220FP	TO-220FN	HRT					
Driver	2SA1634	2SA1635	—	—	—60	—4	40	30	—	—	60~320	D E F	—4	—1	—
	2SB1369	2SB1370	2SB1565	2SB1496	—60	—3	40	30	25	1.8	60~320	D E F	—5	—0.5	—
	2SB1064	2SB1185	2SB1566	2SB1357	—50	—3	30	25	25	1.8	60~320	D E F	—3	—0.5	—
	2SB1085	2SB1186	2SB1569	2SB1353	—120	—1.5	20	20	20	1.8	60~320	D E F	—5	—0.1	—
	2SB1085A	2SB1186A	2SB1569A	2SB1353A	—160	—1.5	20	20	20	1.8	60~200	D E	—5	—0.1	—
	2SB1289	2SB1290	—	2SB1356	—80	—7	40	30	—	1.8	60~320	D E F	—5	—1	—
	2SB1291	2SB1292	—	2SB1358	—60	—5	40	30	—	1.8	60~320	D E F	—5	—1	—
	2SB1293	2SB1294	—	2SB1360	—100	—5	40	30	—	1.8	60~320	D E F	—5	—1	—
	2SB1334	2SB1335	—	2SB1355	—60	—4	40	30	—	1.8	60~320	D E F	—5	—1	—
	2SB1334A	2SB1335A	—	—	—80	—4	40	30	—	—	60~320	D E F	—5	—1	—
	2SC4007	2SC4008	—	2SC4355	80	4	40	30	—	1.8	60~500	D E F G	4	1	—
	2SD2023	2SD2061	2SD2394	2SD2096	60	3	40	30	25	1.8	60~320	D E F	5	0.5	—
	2SD1505	2SD1762	2SD2395	2SD2037	50	3	30	25	25	1.8	60~320	D E F	3	0.5	—
	2SD1562	2SD1763	2SD2400	2SD2033	120	1.5	20	20	20	1.8	60~320	D E F	5	0.1	—
	2SD1562A	2SD1763A	2SD2400A	2SD2033A	160	1.5	20	20	20	1.8	60~200	D E	5	0.1	—
	2SD1580	2SD1833	—	2SD2036	80	7	40	30	—	1.8	60~320	D E F	5	1	—
	2SD1720	2SD1832	—	2SD2038	60	5	40	30	—	1.8	60~320	D E F	5	1	—
	2SD1778	2SD1855	—	2SD2035	60	4	40	30	—	1.8	60~320	D E F	5	1	—
	2SD1778A	2SD1855A	—	—	80	4	40	30	—	—	60~320	D E F	5	1	—
	2SD1896	2SD1897	—	2SD2040	100	5	40	30	—	1.8	60~320	D E F	5	1	—
	2SD1956	2SD1957	—	—	120	7	40	30	—	—	100~500	E F G	5	1	—
Low V _{CE(sat)}	—	2SA1757	—	—	—60	—5	—	25	—	—	60~320	D E F	—2	—1	—
	—	2SA1758	—	—	—60	—12	—	30	—	—	60~320	D E F	—2	—2	—
	—	2SC4595	—	—	60	12	—	30	—	—	60~320	D E F	2	2	—
	—	2SC4596	—	—	60	5	—	25	—	—	60~320	D E F	2	1	—
	2SC4845	2SC4846	—	—	120	5	40	30	—	—	60~200	D E	5	3	—
	2SC4848	2SC4849	—	—	120	7	40	30	—	—	60~200	D E	5	3	—
Chroma	—	—	2SC5147	2SC4506	300	0.1	—	—	10	1.5	40~200	C D E	10	0.01	—
High h _{FE}	2SD1943	2SD1944	2SD2396	2SD2044	60	3	40	30	30	1.8	400~2k	H J K	4	0.5	—
High Voltage SW	2SC3968	2SC3969	—	2SC4354	400	2	20	20	—	1.8	16~50	A B	5	0.1	—
	2SC4205	2SC4129	—	—	400	5	40	30	—	—	16~32	A	5	3	—
	☆2SC5112	☆2SC5113	—	—	500	5	40	35	—	—	10~50	—	5	2.5	—
	☆2SC5116	☆2SC5117	—	—	550	4	40	35	—	—	10~50	—	5	2	—
Darlington	2SB1286	2SB1287	2SB1567	2SB1359	—100	—2	25	20	20	1.8	1k~10k	—	—2	—1	Fig.1
	2SB1339	2SB1340	—	2SB1513	—120	—6	40	30	—	1.8	2k~20k	—	—3	—2	Fig.1
	2SB1341	2SB1342	2SB1568	2SB1512	—80	—4	35	30	30	1.8	1k~10k	—	—3	—2	Fig.1
	2SB1343	2SB1344	—	2SB1514	—100	—8	40	30	—	1.8	1k~20k	—	—3	—2	Fig.1
	2SB1550	2SB1551	—	2SB1549	—80	—10	40	30	—	1.8	1k~20k	—	—3	—5	Fig.1
	—	2SB1616	—	—	—80	—4	—	30	—	—	1K~10K	—	—3	—2	Fig.5
	2SC4573	2SC4574	—	2SC4575	60±10	4	35	30	—	1.8	2k~10k	—	5	1.5	Fig.4
	—	2SC4895	—	—	100	3	—	30	—	—	2k~10k	—	2	1.5	Fig.2
	2SD1646	2SD1765	2SD2398	2SD2039	100	2	25	20	20	1.8	1k~10k	—	2	1	Fig.2
	2SD1647	2SD1764	2SD2397	2SD2041	60±10	2	25	20	20	1.8	1k~10k	—	2	1	Fig.4
	—	2SD2091	—	2SD2283	90 ⁺²⁰ ₋₁₀	2	—	20	—	1.8	1k~10k	—	2	1	Fig.4
	2SD1783	2SD1856	—	2SD2042	60±10	5	30	25	—	1.8	2k~30k	—	3	2	Fig.4
	2SD1888	2SD1889	—	2SD2043	120	6	40	30	—	1.8	2k~20k	—	3	2	Fig.2
	2SD1932	2SD1933	2SD2399	2SD2032	80	4	35	30	30	1.8	1k~10k	—	3	2	Fig.2
	2SD1986	2SD1987	—	2SD2306	60	4	35	30	—	1.8	1k~10k	—	3	2	Fig.3
	2SD2024	2SD2025	—	2SD2307	100	8	40	30	—	1.8	1k~20k	—	3	2	Fig.2

Note : ☆Under development

Darlington transistor Internal circuit



●Product Designation

- When ordering, specify the type.
- Check each code against the tables shown below.
- Fill a space with the next character.

2	S	D	2	3	9	5						
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Part No.

Special code

- Omit for standard product.
- Factory assigned for custom product.

Packaging

Package	Code	Package specifications	Quantity / Package (pcs)
TO-220*	None	Bulk	500
	C7	Tube	1,000 (50pcs × 20)
TO-220FP*	None	Bulk	500
	C7	Tube	1,000 (50pcs × 20)
TO-220FN	None	Bulk	500
	C7	Tube	1,000 (50pcs × 20)
HRT	T114	Ammo box	1,000

Note : Available in various lead configurations (forming, cut leads).
For further information, contact our sales representatives.

h_{FE} Ranking code

Input h_{FE} rank signal display

One rank preferred ☒ D ☐ F

Multiple rank preferred ☒ D ☐ F

(Min., Max. is displayed)

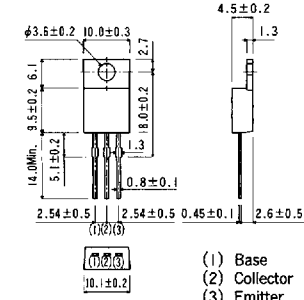
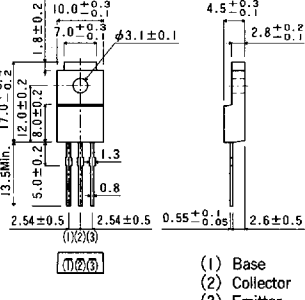
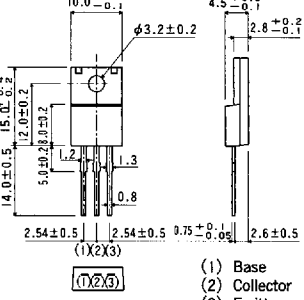
Code	h _{FE} Range
A	16~32
B	25~50
C	40~80
D	60~120
E	100~200
F	160~320
G	250~500
H	400~800
J	600~1200
K	1000~2000

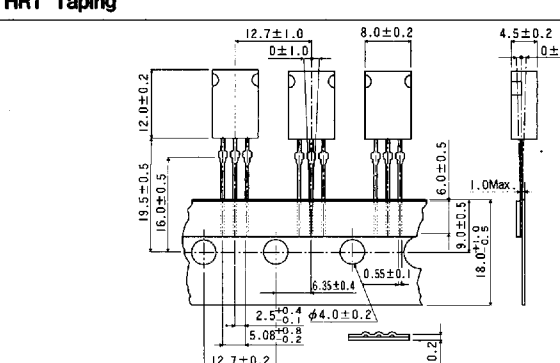
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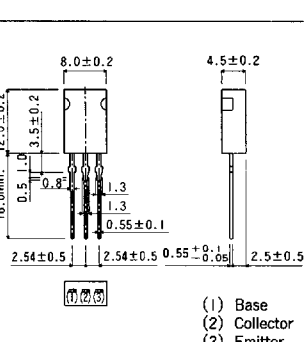
Transistors

The Class and Basic ordering units for Standard and Semi-standard Products Units

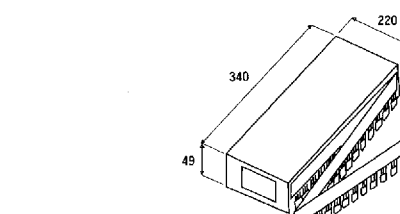
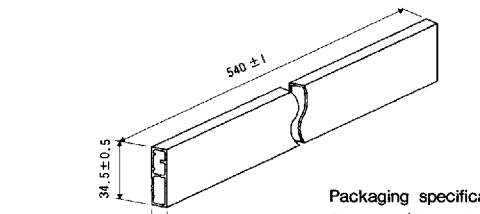
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TO-220   (1) Base (2) Collector (3) Emitter	TO-220FP   (1) Base (2) Collector (3) Emitter	TO-220FN   (1) Base (2) Collector (3) Emitter
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HRT Taping 
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HRT   (1) Base (2) Collector (3) Emitter

(Unit : mm)

HRT Ammo box 	TO-220 Container tube  Packaging specification code : C7 Quantity / Packaging : 50 pcs
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