

Transistors

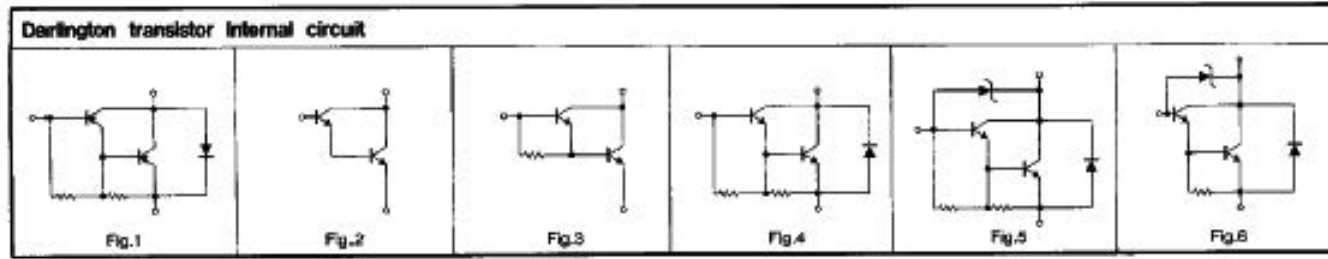
TO-92L • TO-92LS • MRT

TO-92L is a high power version of TO-92 and TO-92LS is a slimmed TO-92L.

MRT is a 1.2W package power taped transistor designed for use with an automatic placement machine.

Application	Package			V _{CEO} (V) *V _{CSS}	I _C (A)	I _C Max. (A)	P _O (W) (Ta = 25°C)			h _{FE}	h _{FE} Rating (A)	V _{CE} (V)	I _C (mA)	Internal circuit
	TO-92L	TO-92LS	MRT				TO-92L	TO-92LS	MRT					
	Part No.													
Low Noise	-	2SA1619	-	-150	-0.05	-	-	0.8	-	120~300	Q R	-6	-2	-
	-	2SC4720	-	-150	0.05	-	-	0.8	-	120~300	Q R	6	2	-
Driver	2SA934	2SA1818	29B1329	-32	-1	-2	0.75	0.9	1.2	82~300	P Q R	-3	-100	-
	2SA935	2SA1902	29B1330	-80	-0.7	-	0.75	0.9	1.2	82~300	P Q R	-3	-100	-
	2SB1010	2SB1595	29B1331	-32	-2	-3	0.75	0.9	1.2	82~300	P Q R	-3	-500	-
	2SB1041	-	29B1332	-80	-1	-	0.9	-	1.2	82~300	P Q R	-3	-100	-
	2SB1043	-	-	-50	-1	-	0.9	-	-	82~300	P Q R	-3	-100	-
	2SD1212	2SD1596	29B1328	-160	-1.5	-	0.9	0.9	1.2	56~270	N P Q	-5	-100	-
	2SB1425	-	-	-20	-2	-3	1.0	-	-	270~1200	S E U	-6	-500	-
	-	-	29B1517	-50	-3	-	-	-	1.2	56~300	N P Q R	-3	-500	-
	2SC2060	2SC4719	29D2005	32	1	2	0.75	0.9	1.2	82~300	P Q R	3	100	-
	2SC2061	2SC5061	29D2006	80	0.7	1	0.75	0.9	1.2	82~300	P Q R	3	100	-
	2SD1292	-	29D2008	80	1	2	0.9	-	1.2	82~300	P Q R	3	500	-
	2SD1384	2SD2450	29D2007	32	2	2.5	0.75	0.9	1.2	82~300	P Q R	3	500	-
	2SD1812	2SD2451	29D2004	160	1.5	-	0.9	0.9	1.2	56~270	N P Q	5	100	-
	-	-	29D2146	50	3	-	-	-	1.2	56~300	N P Q R	3	500	-
Low V _{CE} (sat)	-	2SA1903	-	-20	-3	-	-	0.9	-	82~300	P Q R	-2	-100	-
	2SB1374	2SA1820	-	-50	-2	-5	1.0	0.9	-	82~270	P Q	-2	-500	-
	-	2SC5062	-	20	3	-	-	0.9	-	120~560	Q R S	2	100	-
Strobo Flash Low V _{CE} (sat)	2SB1306	-	29B1482	-20	-5	-10	1.2	-	1.2	82~300	P Q R	-2	-500	-
	2SD1961	-	-	20	5	10	1.2	-	-	120~560	Q R S	2	500	-
Chrome	29C3269	29C4722	29C4243	300	0.1	-	0.75	0.9	1.0	39~180	M N P	10	10	-
High h _{FE}	2SB1425	-	29B1461	-20	-2	-3	1.0	-	1.2	270~820	S E	-6	-500	-
	29D2159	-	-	25	2	3	1.0	-	-	390~2700	E U V W	6	500	-
High h _{FE} High V _{CEO}	29D2172	-	-	25	1.2	2	1	-	-	560~2700	U V W	5	500	-
	29B1256	-	29B1333	-100	-2	-	1.2	-	1.2	1k~10k	-	-2	-1000	Fig.1
Darlington	-	-	29B1515	-80	-4	-	-	-	1.2	1k~10k	-	-3	-2000	Fig.1
	-	-	29D2452	31±4	2	3	-	-	1.2	1k~10k	-	2	1000	Fig.5
	2SD1809	-	29D2009	60 [±] 1	-	0.9	-	1.2	2k~	-	3	500	Fig.2	
	2SD1929	-	29D2010	60±10	2	-	1.2	-	1.2	1k~10k	-	2	1000	Fig.5
	2SD1930	-	29D2011	100	2	-	1.2	-	1.2	1k~10k	-	2	1000	Fig.4
	-	-	29C4724	100	3	5	-	-	1.2	2k~10k	-	2	1500	Fig.4
	2SD1931	-	-	60±10	1.5	-	0.9	-	-	1k~30k	-	2	1000	Fig.6
	-	-	29D2308	80	4	-	-	-	1.2	1k~10k	-	3	2000	Fig.4
	-	-	29D2309	60	4	-	-	-	1.2	1k~10k	-	3	2000	Fig.3
Darlington Driver	-	-	29D2388	80 [±] 10	2	3	-	-	1.2	1k~10k	-	2	1000	Fig.5
High Voltage SYV	2SA1684	-	-	-400	-0.1	-0.2	0.9	-	-	56~270	N P Q	-10	-10	-
	29A1780	29A1884	29A1809	-400	-0.5	-1	0.9	0.9	1.2	56~270	N P Q	-5	-50	-
	29A1780	-	-	-400	-0.1	-0.2	0.9	-	-	56~270	N P Q	-10	-10	-
	-	-	29A1861	-400	-2	-4	-	-	1.2	56~180	N P	-5	-100	-
	29C4166	-	-	400	0.1	-	0.9	-	-	56~270	N P Q	10	10	-

Note : :- Under development.



●Product Designation

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

Special code

- Orch. No standard product.
- Factory assigned to custom product.

2 S A 9 3 4

T 1 0 3

Part No.

Packaging

Package	Code	Image indication	Quantity/Package (pcs)
TO-92L	T103	Ammo box	2,500
	None	Bulk	500
TO-92LS	TE4	Ammo box	3,000
	None	Bulk	1,000
MRT	T105	Ammo box	2,000

hrc Ranking code

Input hrc rank signal display

One rank preferred

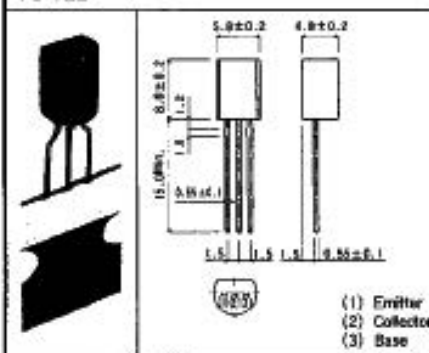
Multiple rank preferred

(Min., Max. is displayed)

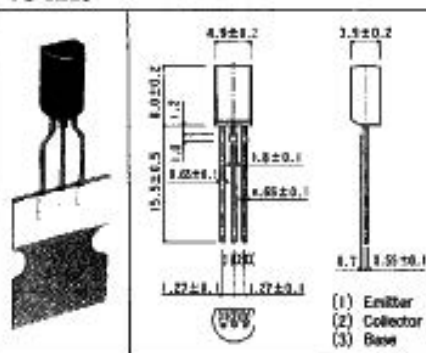
Code	hrc Range	Code	hrc Range
L	27~56	E	300~620
M	38~62	U	560~1200
N	56~120	V	820~1800
P	82~180	W	1200~2700
Q	120~270	A	1K~
R	100~380	B	5K~
S	270~560	C	10K~

(Unit : mm)

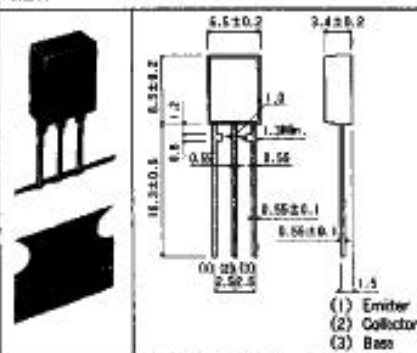
TO-92L



TO-92LS



MRT

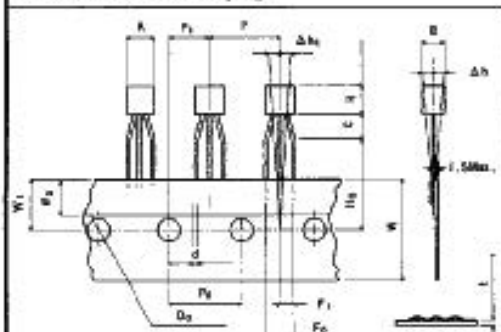


Magazine taping of TO-92L and TO-92LS : lead formed as shown below.

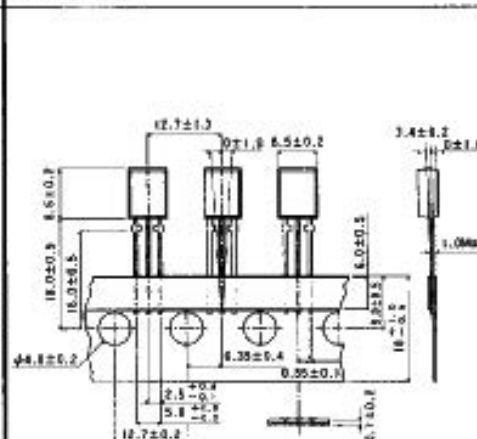
●Packaging Specifications

(Unit : mm)

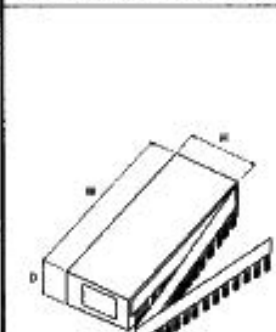
TO-92L · TO-92LS Taping



MRT Taping



TO-92L · TO-92LS · MRT Ammo box



	W	H	D
TO-92L	340	317	48
TO-92LS	340	270	48
MRT	340	317	48

Symbol	TO-92L	TO-92LS	Symbol	TO-92L	TO-92LS
A	5.8±0.2	4.9±0.2	F ₀	5.0±0.8	5.0±0.8
B	4.8±0.2	3.8±0.2	F ₁	2.5±0.4	2.5±0.4
C	3.0Min.	3.0Min.	W	18.0±0.5	18.0±0.5
H	8.0±0.2	8.0±0.2	H ₀	16.0±0.5	16.0±0.5
d	0.55±0.1	0.55±0.1	W ₀	6.0±0.6	6.0±0.6
P	12.7±1.0	12.7±1.0	W ₁	8.0±0.6	8.0±0.6
P ₀	12.7±0.3	12.7±0.3	Δh	0±1.0	0±1.0
D ₀	4.40±0.2	4.40±0.2	Δh ₀	0±0.5	0±0.5
P ₁	6.35±0.4	6.35±0.4	t	0.7±0.2	0.7±0.2