Old Company Name in Catalogs and Other Documents

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Renesas Electronics website: http://www.renesas.com

April 1st, 2010 Renesas Electronics Corporation

Issued by: Renesas Electronics Corporation (http://www.renesas.com)

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SILICON TRANSISTOR FA4xxx

RESISTOR BUILT-IN TYPE NPN TRANSISTOR

FEATURES

- Compact package
- Resistors built-in type
- Complementary to FN4xxx

ORDERING INFORMATION

PART NUMBER	PACKAGE
FA4xxx	SC-59

ABSOLUTE MAXIMUM RATINGS (TA = 25°C)

Collector to Base Voltage	Vсво	60	V
Collector to Emitter Voltage	VCEO	50	V
Emitter to Base Voltage	V_{EBO}	Note1	V
Collector Current (DC)	Ic	0.1	Α
Collector Current (pulse) Note2	C(pulse)	0.2	Α
Total Power Dissipation	Рт	0.2	W
Junction Temperature	Tj	150	°C
Storage Temperature	Tstg	-55 to +150	°C

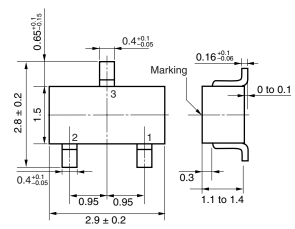
<R> Note 1.

<R>

PART NUMBER	VEBO (V)	MARK	R ₁ (kΩ)	R_2 (k Ω)
FA4A4M	10	AA1	10.0	10.0
FA4F4M	10	AB1	22.0	22.0
FA4L4M	10	AC1	47.0	47.0
FA4L3M	10	AD1	4.7	4.7
FA4L3N	5	AE1	4.7	10.0
FA4L3Z	5	AF1	4.7	
FA4A3Q	5	AG1	1.0	10.0
FA4A4P	5	AH1	10.0	47.0
FA4F4N	5	AJ1	22.0	47.0

Note 2. PW \leq 10 ms, Duty Cycle \leq 50%

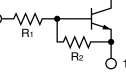
PACKAGE DRAWING (Unit: mm)



EQUIVALENT CIRCUIT

PIN CONNECTION





PART NUMBER	Vebo (V)	MARK	R ₁ (kΩ)	R_2 (k Ω)
FA4L4L	15	AK1	47.0	22.0
FA4A4Z	5	AL1	10.0	
FA4F4Z	5	AM1	22.0	
FA4L4Z	5	AN1	47.0	
FA4F3M	10	AP1	2.2	2.2
FA4F3P	5	AQ1	2.2	10.0
FA4F3R	5	AR1	2.2	47.0
FA4A4L	15	AS1	10.0	4.7
FA4L4K	25	AT1	47.0	10.0

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ELECTRICAL CHARACTERISTICS (TA = 25°C)

CHARACTERISTICS	SYMBOL	TEST CONDITIONS	MIN. TYP. MAX.		UNIT	
Collector Cut-off Current	Ісво	V _{CB} = 50 V, I _E = 0	100		nA	
DC Current Gain	h _{FE1}	VcE = 5.0 V, Ic = 5.0 mA		Note1		-
	h _{FE2}	V _{CE} = 5.0 V, I _C = 50 mA				-
Collector Saturation Voltage	V _{CE(sat)}	Ic = 5.0 mA, Iв = 0.25 mA			0.2	V
Low-level Input Voltage	VIL	Vcε = 5.0 V, Ic = 100 μA		Note2		V
High-level Input Voltage	VIH	Vce = 0.2 V, Ic = 5.0 mA				V
Input Resistor	R ₁			Note3		kΩ
Emitter to Base Resistor	R ₂					kΩ

Note 1.

PART NUMBER		h _{FE1}			h _{FE2}		UNIT
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	
FA4A4M	35		100	80			-
FA4F4M	60		195	90			-
FA4L4M	85		340	95			-
FA4L3M	20		80	80			-
FA4L3N	35		100	80			-
FA4L3Z	135		600	100			-
FA4A3Q	35		100	80			-
FA4A4P	85		340	95			-
FA4F4N	85		340	95			-
FA4L4L	60		195	90			-
FA4A4Z	135		600	100			-
FA4F4Z	135		600	100			-
FA4L4Z	135		600	100			-
FA4F3M	8		50	50			-
FA4F3P	35		100	80			-
FA4F3R	85		340	95			-
FA4A4L	20		80	80			-
FA4L4K	35		100	80			-

Note 2.

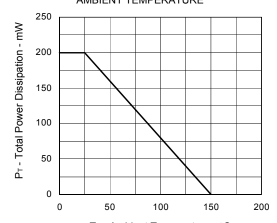
PART NUMBER		VIL		VIL VIH		VIL		VIH			UNIT
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.					
FA4A4M			0.8	3.0			V				
FA4F4M			0.8	4.0			V				
FA4L4M			0.8	5.0			V				
FA4L3M			0.8	3.0			V				
FA4L3N			0.6	3.0			V				
FA4L3Z			0.5	1.2			V				
FA4A3Q			0.5	2.0			V				
FA4A4P			0.5	3.0			V				
FA4F4N			0.6	3.0			V				
FA4L4L			0.9	6.0			V				
FA4A4Z			0.5	2.0			V				
FA4F4Z			0.5	3.0			V				
FA4L4Z			0.5	4.0		<u> </u>	V				
FA4F3M			0.8	3.0		•	V				
FA4F3P			0.5	2.0		<u> </u>	V				
FA4F3R			0.5	2.0			V				
FA4A4L			0.9	6.0		•	V				
FA4L4K			2.0	8.0			V				



Note 3.

PART NUMBER		R ₁			R ₂		
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	
FA4A4M	7.00	10.00	13.00	7.00	10.00	13.00	kΩ
FA4F4M	15.40	22.00	28.60	15.40	22.00	28.60	kΩ
FA4L4M	32.90	47.00	61.10	32.90	47.00	61.10	kΩ
FA4L3M	3.29	4.70	6.11	3.29	4.70	6.11	kΩ
FA4L3N	3.29	4.70	6.11	7.00	10.00	13.00	kΩ
FA4L3Z	3.29	4.70	6.11				kΩ
FA4A3Q	0.70	1.00	1.30	7.00	10.00	13.00	kΩ
FA4A4P	7.00	10.00	13.00	32.90	47.00	61.10	kΩ
FA4F4N	15.40	22.00	28.60	32.90	47.00	61.10	kΩ
FA4L4L	32.90	47.00	61.10	15.40	22.00	28.60	kΩ
FA4A4Z	7.00	10.00	13.00				kΩ
FA4F4Z	15.40	22.00	28.60				kΩ
FA4L4Z	32.90	47.00	61.10				kΩ
FA4F3M	1.54	2.20	2.86	1.54	2.20	2.86	kΩ
FA4F3P	1.54	2.20	2.86	7.00	10.00	13.00	kΩ
FA4F3R	1.54	2.20	2.86	32.90	47.00	61.10	kΩ
FA4A4L	7.00	10.00	13.00	3.29	4.70	6.11	kΩ
FA4L4K	32.90	47.00	61.10	7.00	10.00	13.00	kΩ

TOTAL POWER DISSIPATION vs. AMBIENT TEMPERATURE



 T_{A} - Ambient Temperature - $^{\circ}\text{C}$