

UNR5211/5212/5213/5214/5215/5216/5217/5218/5219/5210/ 521D/521E/521F/521K/521L/521M/521N/521T/521V/521Z (UN5211/5212/5213/5214/5215/5216/5217/5218/5219/5210/521D/521E/ 521F/521K/521L/521M/521N/521T/521V/521Z)

Silicon NPN epitaxial planer transistor

For digital circuits

Features

- Costs can be reduced through downsizing of the equipment and reduction of the number of parts.
- S-Mini type package, allowing automatic insertion through tape packing and magazine packing.

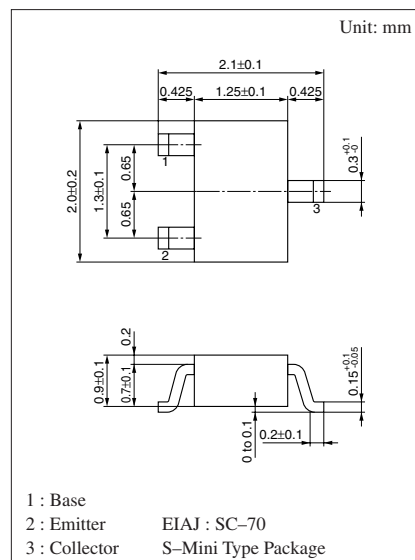
Resistance by Part Number

	Marking Symbol	(R ₁)	(R ₂)
● UNR5211	8A	10kΩ	10kΩ
● UNR5212	8B	22kΩ	22kΩ
● UNR5213	8C	47kΩ	47kΩ
● UNR5214	8D	10kΩ	47kΩ
● UNR5215	8E	10kΩ	—
● UNR5216	8F	4.7kΩ	—
● UNR5217	8H	22kΩ	—
● UNR5218	8I	0.51kΩ	5.1kΩ
● UNR5219	8K	1kΩ	10kΩ
● UNR5210	8L	47kΩ	—
● UNR521D	8M	47kΩ	10kΩ
● UNR521E	8N	47kΩ	22kΩ
● UNR521F	8O	4.7kΩ	10kΩ
● UNR521K	8P	10kΩ	4.7kΩ
● UNR521L	8Q	4.7kΩ	4.7kΩ
● UNR521M	EL	2.2kΩ	47kΩ
● UNR521N	EX	4.7kΩ	47kΩ
● UNR521T	EZ	22kΩ	47kΩ
● UNR521V	FD	2.2kΩ	2.2kΩ
● UNR521Z	FF	4.7kΩ	22kΩ

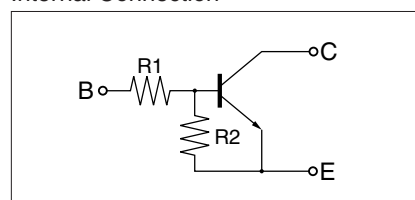
Absolute Maximum Ratings (T_a=25°C)

Parameter	Symbol	Ratings	Unit
Collector to base voltage	V _{CBO}	50	V
Collector to emitter voltage	V _{CEO}	50	V
Collector current	I _C	100	mA
Total power dissipation	P _T	150	mW
Junction temperature	T _j	150	°C
Storage temperature	T _{stg}	-55 to +150	°C

Note.) The Part numbers in the Parenthesis show conventional part number.



Internal Connection



UNR5211/5212/5213/5214/5215/5216/5217/5218/5219/5210/
Transistors with built-in Resistor 521D/521E/521F/521K/521L/521M/521N/521T/521V/521Z

■ Electrical Characteristics (Ta=25°C)

Parameter		Symbol	Conditions	min	typ	max	Unit
Collector cutoff current		I_{CBO}	$V_{CB} = 50V, I_E = 0$			0.1	μA
		I_{CEO}	$V_{CE} = 50V, I_B = 0$			0.5	μA
Emitter cutoff current	UNR5211	I_{EBO}	$V_{EB} = 6V, I_C = 0$			0.5	mA
	UNR5212/5214/521E/521D/521M/521N/521T					0.2	
	UNR5213					0.1	
	UNR5215/5216/5217/5210					0.01	
	UNR521F/521K					1.0	
	UNR5219					1.5	
	UNR5218/521L/521V					2.0	
	UNR521Z					0.4	
Collector to base voltage		V_{CBO}	$I_C = 10\mu A, I_E = 0$	50			V
Collector to emitter voltage		V_{CEO}	$I_C = 2mA, I_B = 0$	50			V
Forward current transfer ratio	UNR5211	h_{FE}	$V_{CE} = 10V, I_C = 5mA$	35			
	UNR5212/521E			60			
	UNR5213/5214/521M			80			
	UNR5215*/5216*/5217*/5210*			160		460	
	UNR521F/521D/5219			30			
	UNR5218/521K/521L			20			
	UNR521N/521T			80		400	
	UNR521V			6		20	
	UNR521Z			60		200	
Collector to emitter saturation voltage		$V_{CE(sat)}$	$I_C = 10mA, I_B = 0.3mA$			0.25	V
		UNR521V	$I_C = 10mA, I_B = 1.5mA$			0.25	V
Output voltage high level		V_{OH}	$V_{CC} = 5V, V_B = 0.5V, R_L = 1k\Omega$	4.9			V
Output voltage low level		V_{OL}	$V_{CC} = 5V, V_B = 2.5V, R_L = 1k\Omega$			0.2	V
			$V_{OC} = 5V, V_B = 3.5V, R_L = 1k\Omega$			0.2	
			$V_{CC} = 5V, V_B = 10V, R_L = 1k\Omega$			0.2	
			$V_{CC} = 5V, V_B = 6V, R_L = 1k\Omega$			0.2	
Transition frequency		f_T	$V_{CB} = 10V, I_E = -2mA, f = 200MHz$		150		MHz
Input resistance	UNR5211/5214/5215/521K	R_i		(-30%)	10	(+30%)	k Ω
	UNR5212/5217/521T				22		
	UNR5213/521D/521E/5210				47		
	UNR5216/521F/521L/521N/521Z				4.7		
	UNR5218				0.51		
	UNR5219				1		
	UNR521M/521V				2.2		

* h_{FE} rank classification (UNR5125/5216/5217/5210)

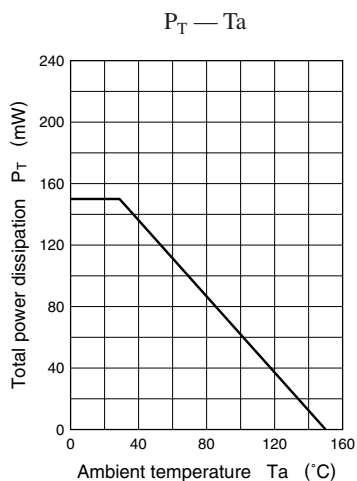
Rank	Q	R	S
h_{FE}	160 to 260	210 to 340	290 to 460

UNR5211/5212/5213/5214/5215/5216/5217/5218/5219/5210/
Transistors with built-in Resistor 521D/521E/521F/521K/521L/521M/521N/521T/521V/521Z

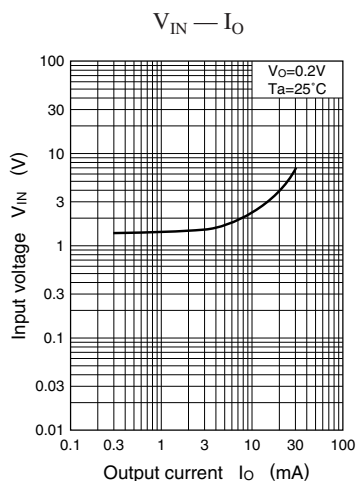
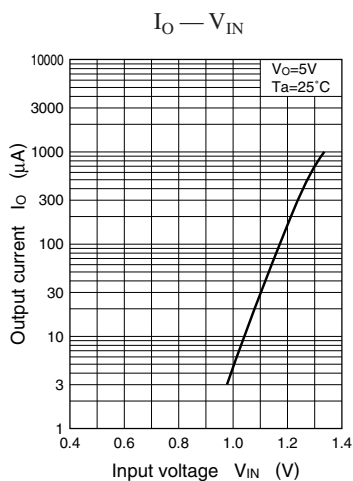
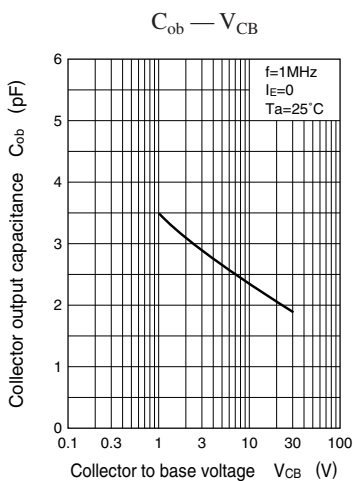
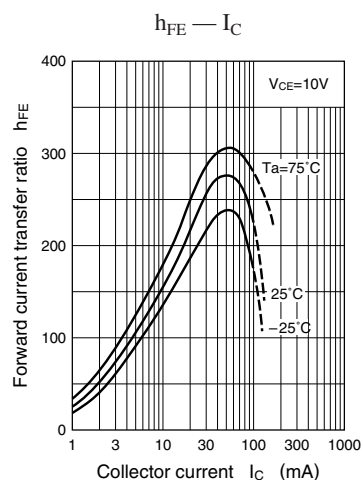
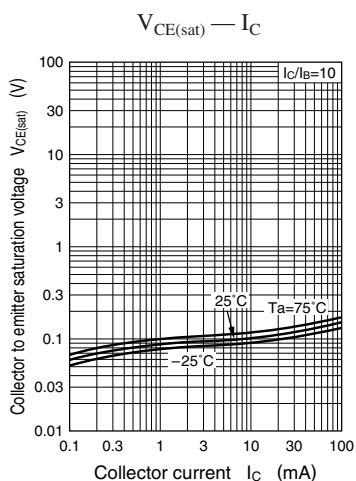
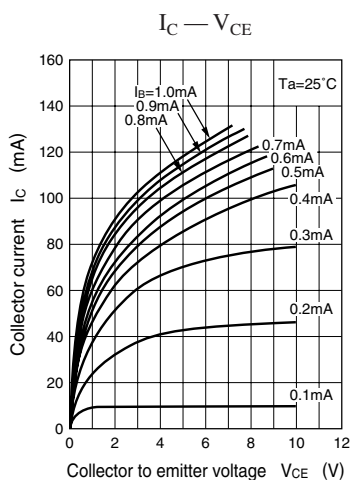
■ Electrical Characteristics (continued) (Ta=25°C)

Parameter		Symbol	Conditions	min	typ	max	Unit
Resis- tance ratio	UNR5211/5212/5213/521L	R_1/R_2		0.8	1.0	1.2	
	UNR5214			0.17	0.21	0.25	
	UNR5218/5219			0.08	0.1	0.12	
	UNR521D				4.7		
	UNR521E				2.14		
	UNR521F/521T				0.47		
	UNR521K				2.13		
	UNR521M				0.047		
	UNR521N				0.1		
	UNR521V				1.0		
	UNR521Z				0.21		

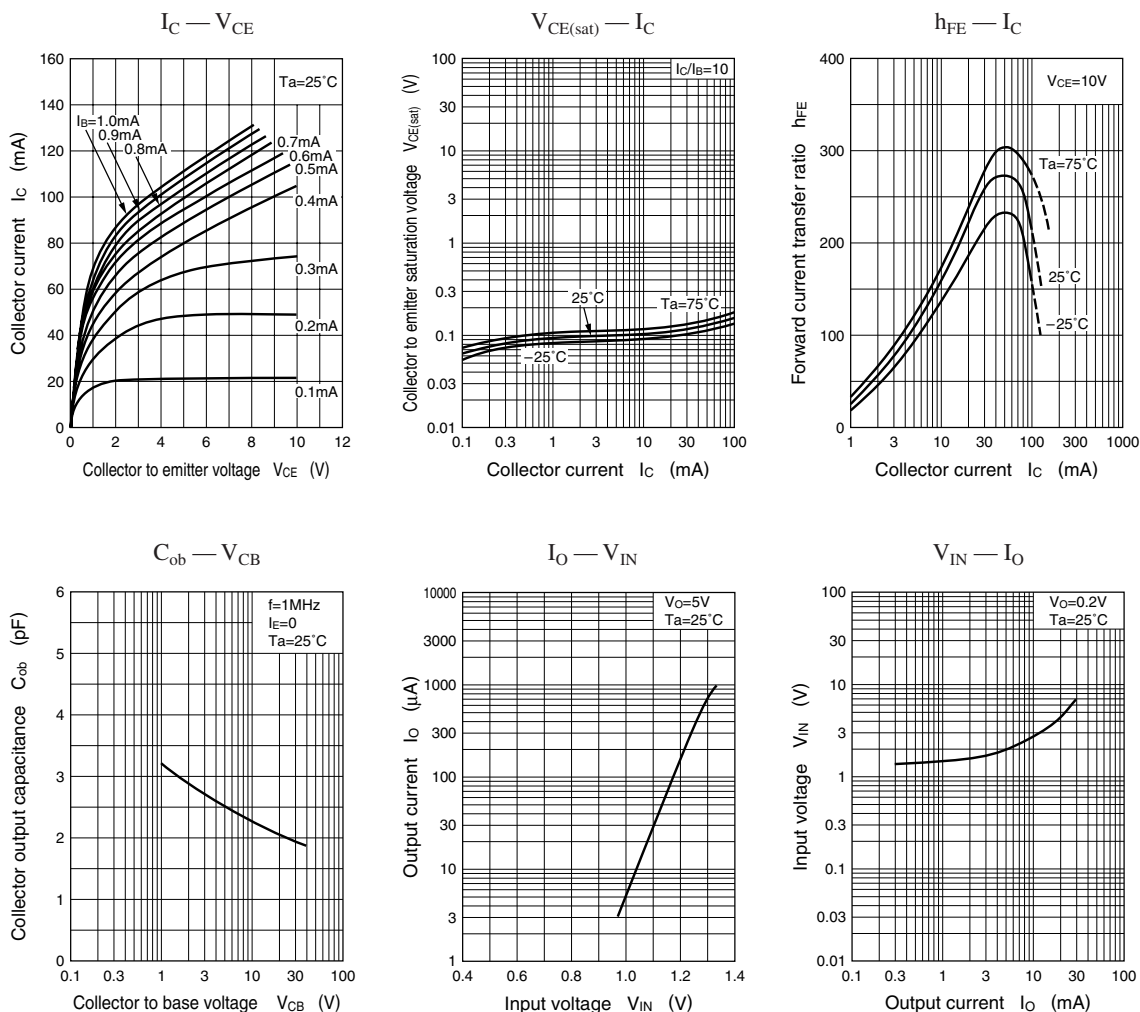
Common characteristics chart



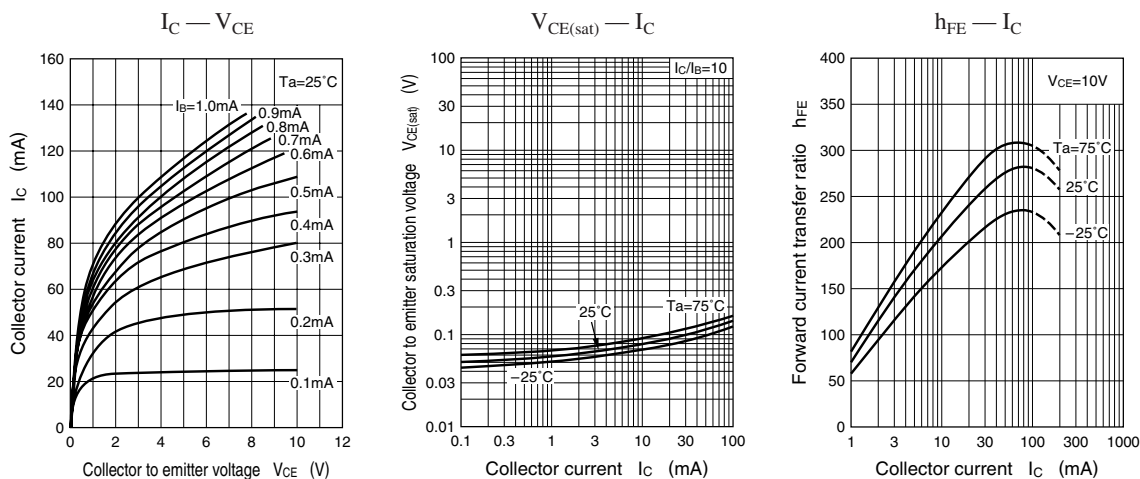
Characteristics charts of UNR5211

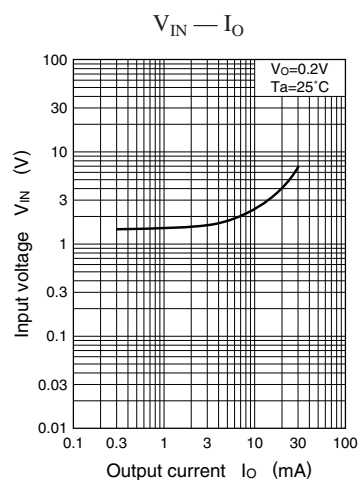
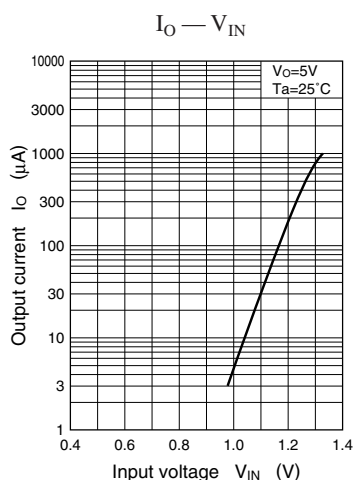
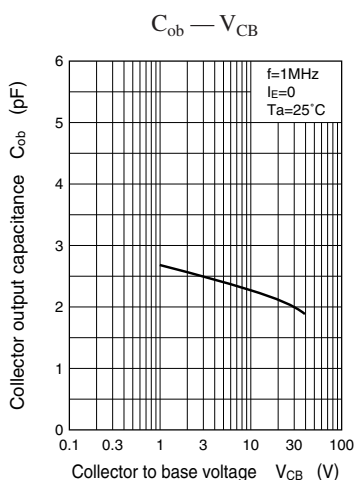


Characteristics charts of UNR5212

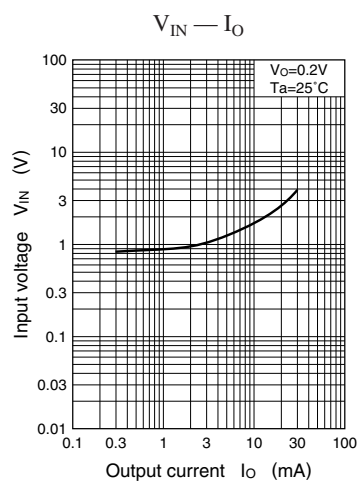
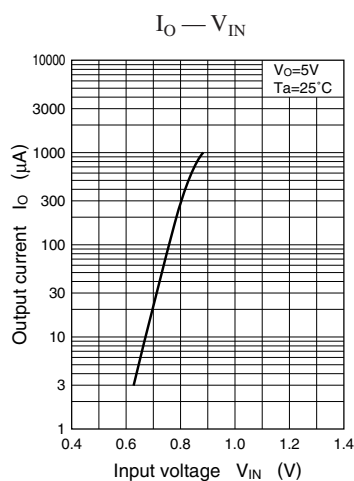
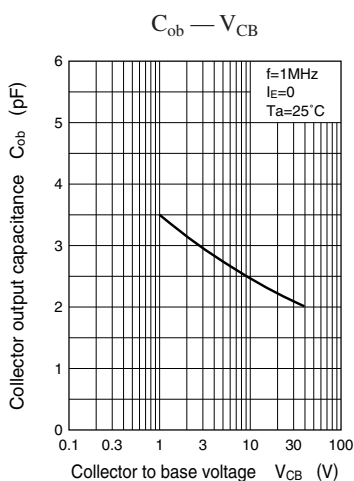
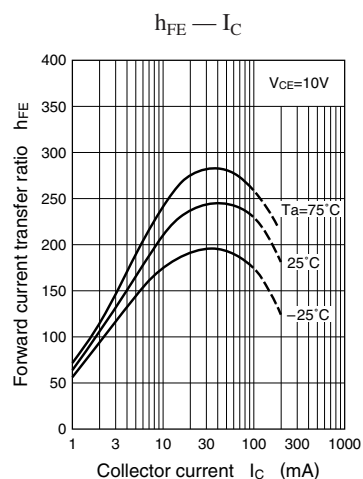
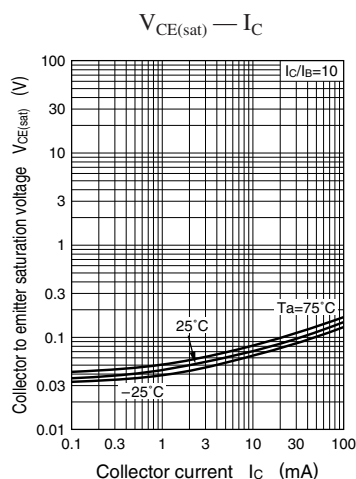
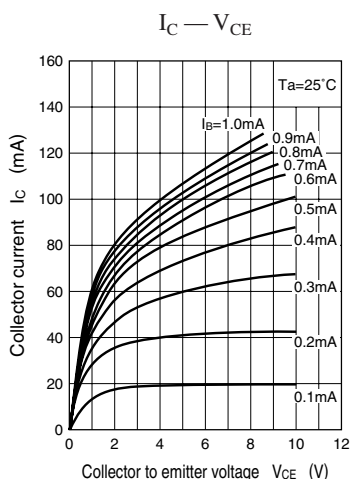


Characteristics charts of UNR5213

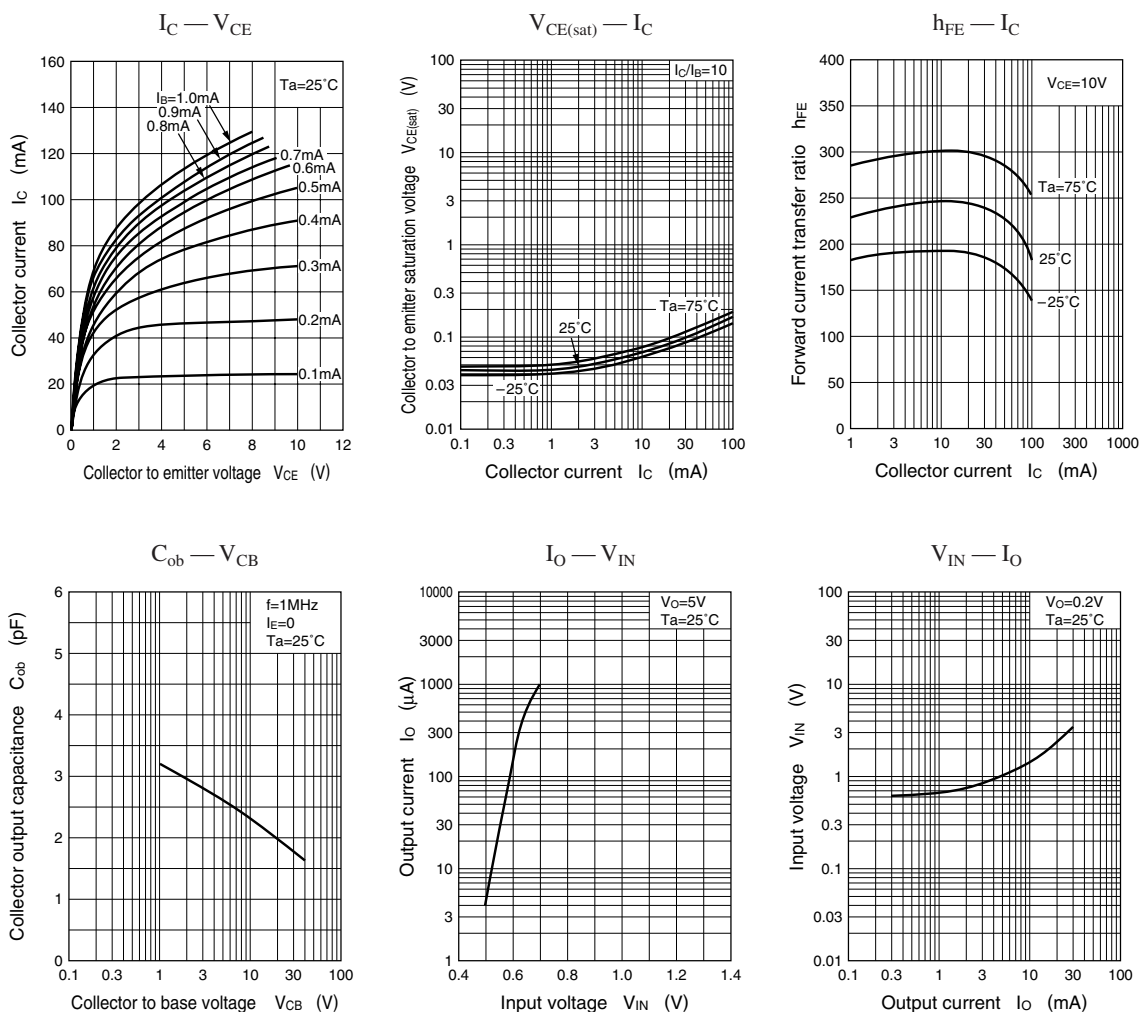




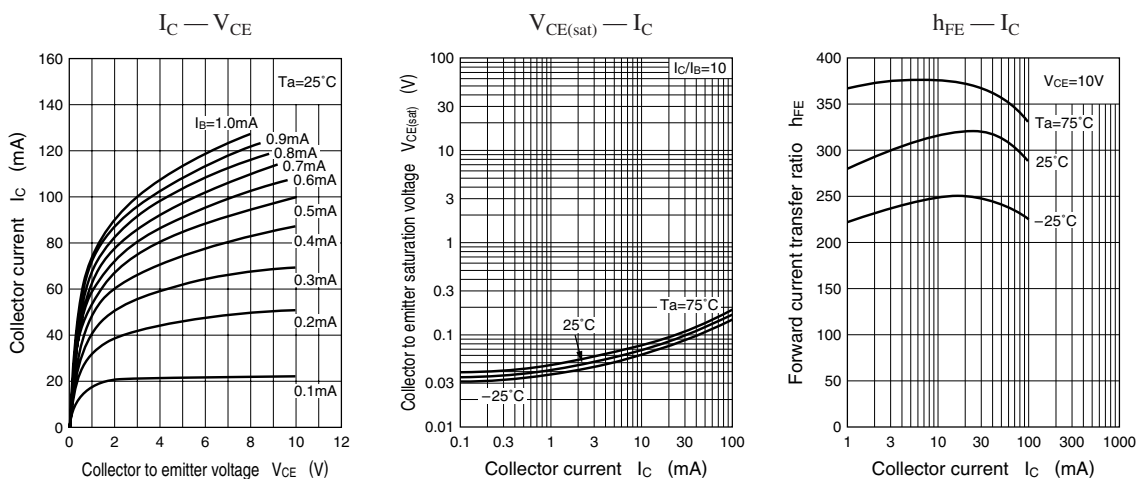
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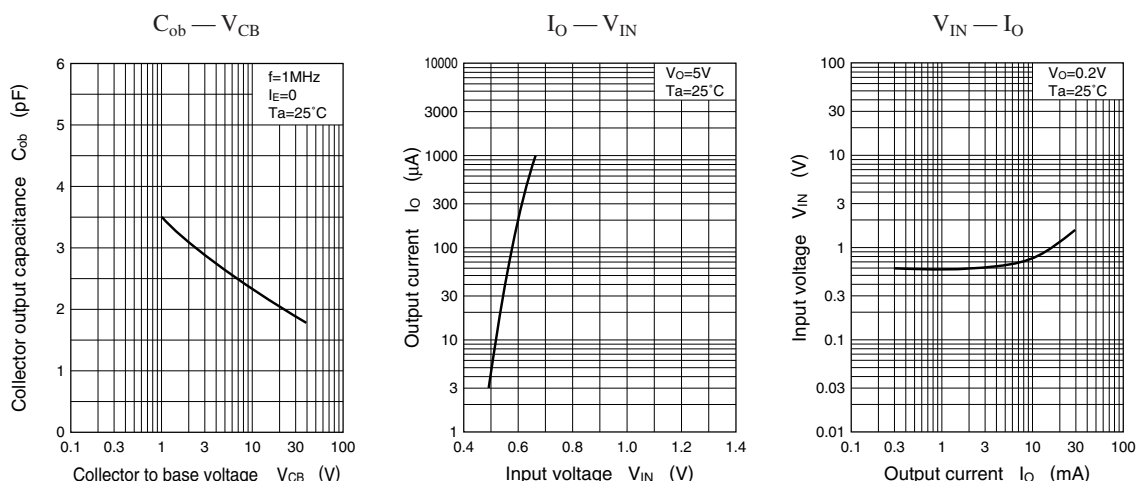


Characteristics charts of UNR5215

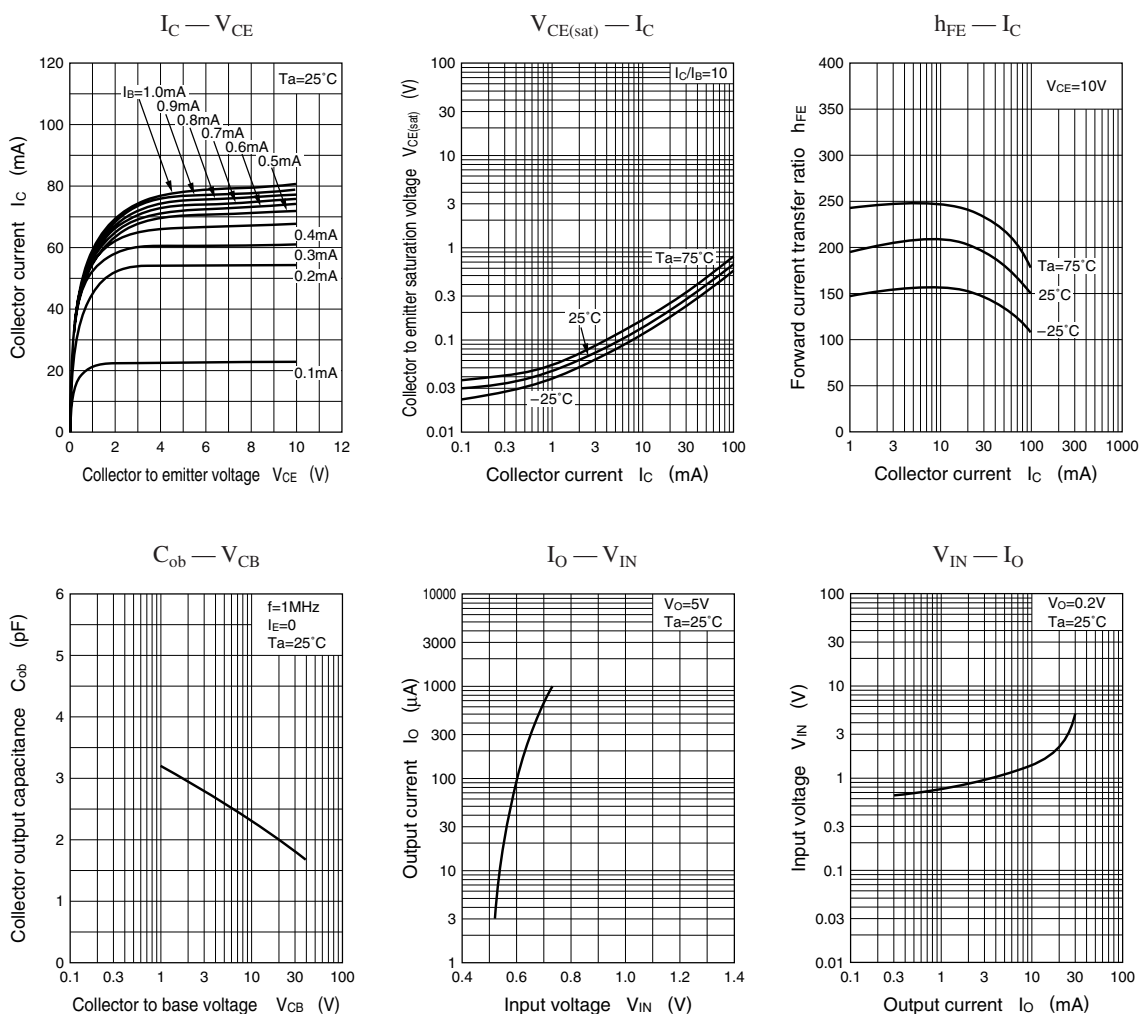


Characteristics charts of UNR5216

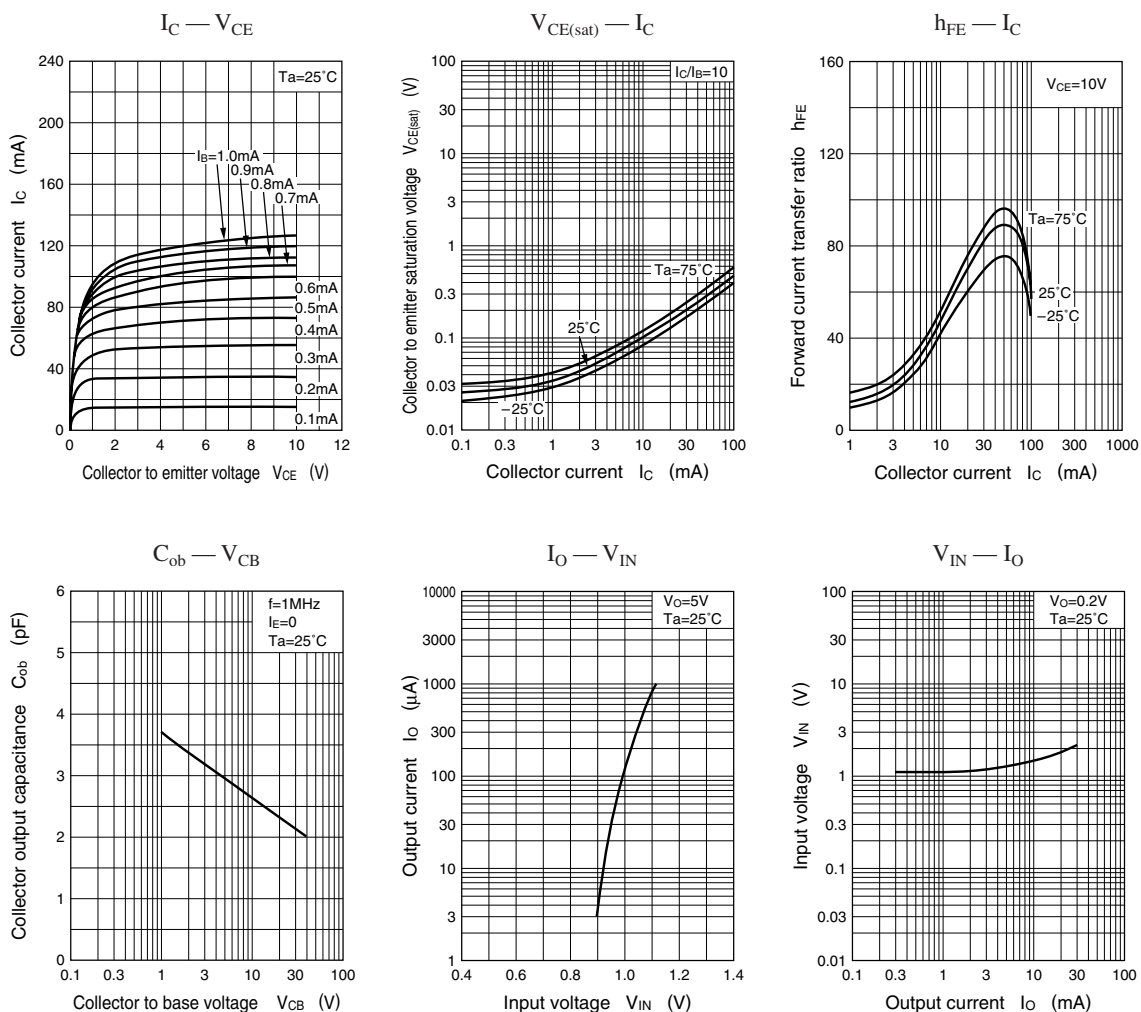




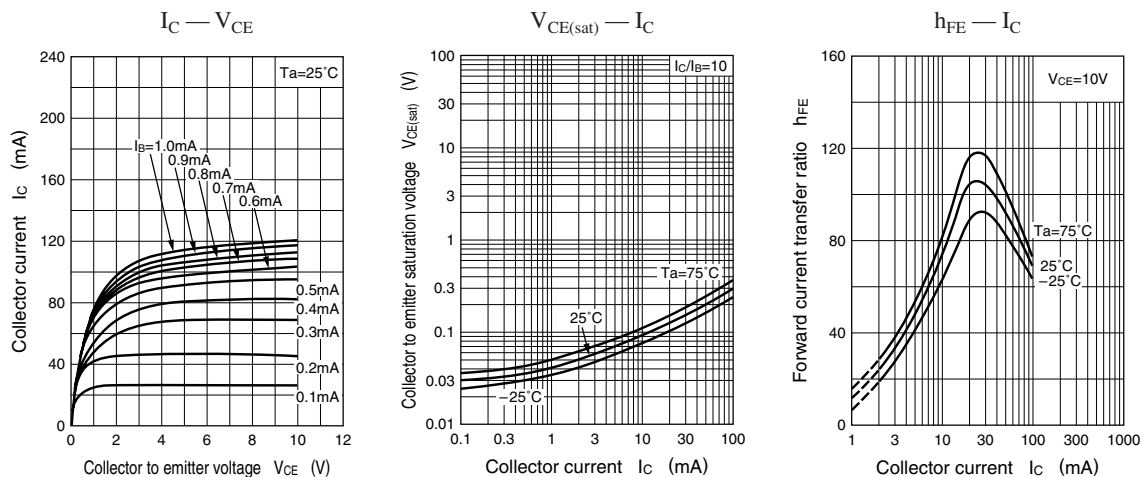
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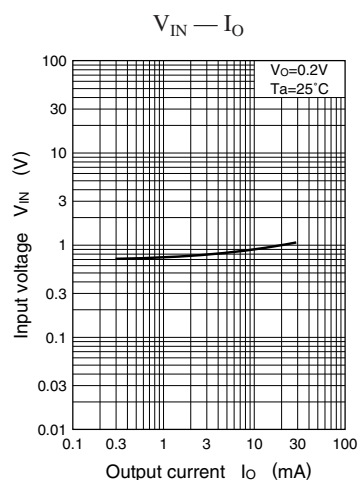
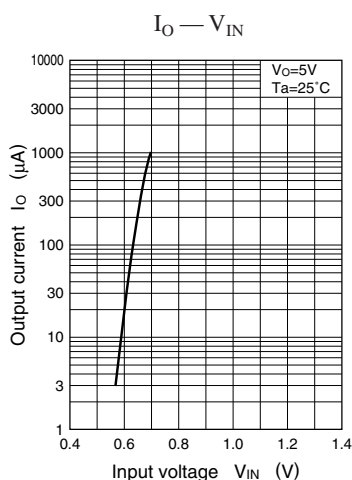
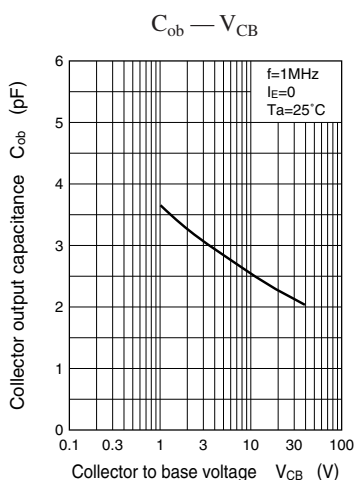


Characteristics charts of UNR5218

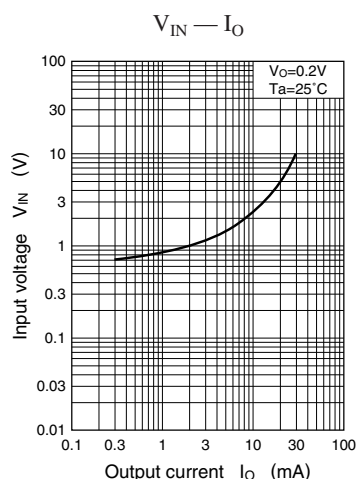
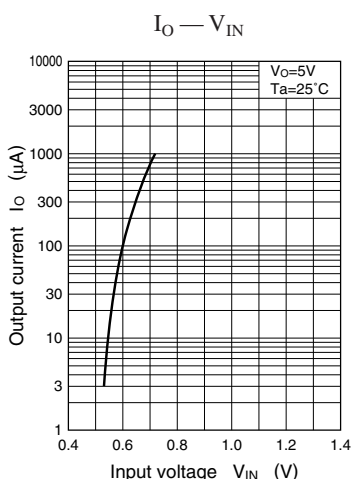
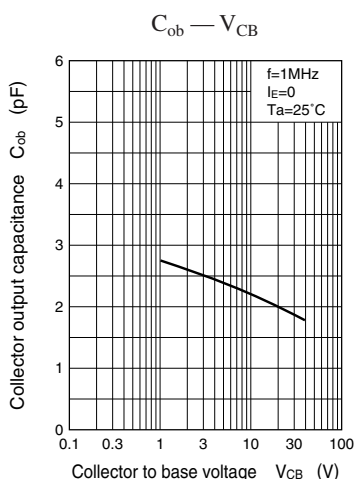
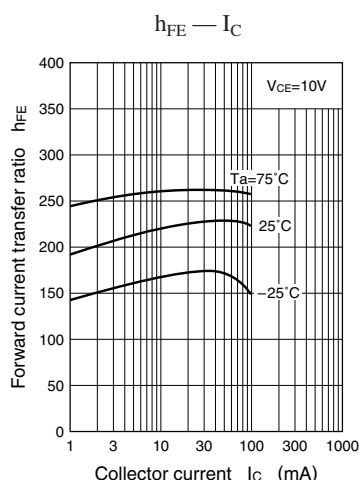
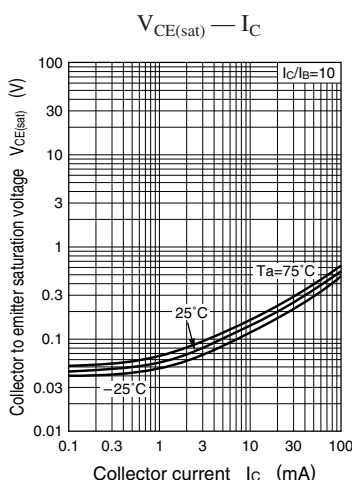
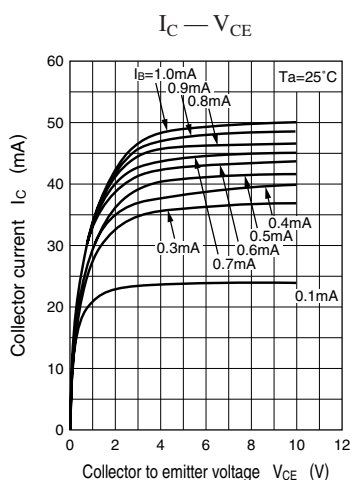


Characteristics charts of UNR5219

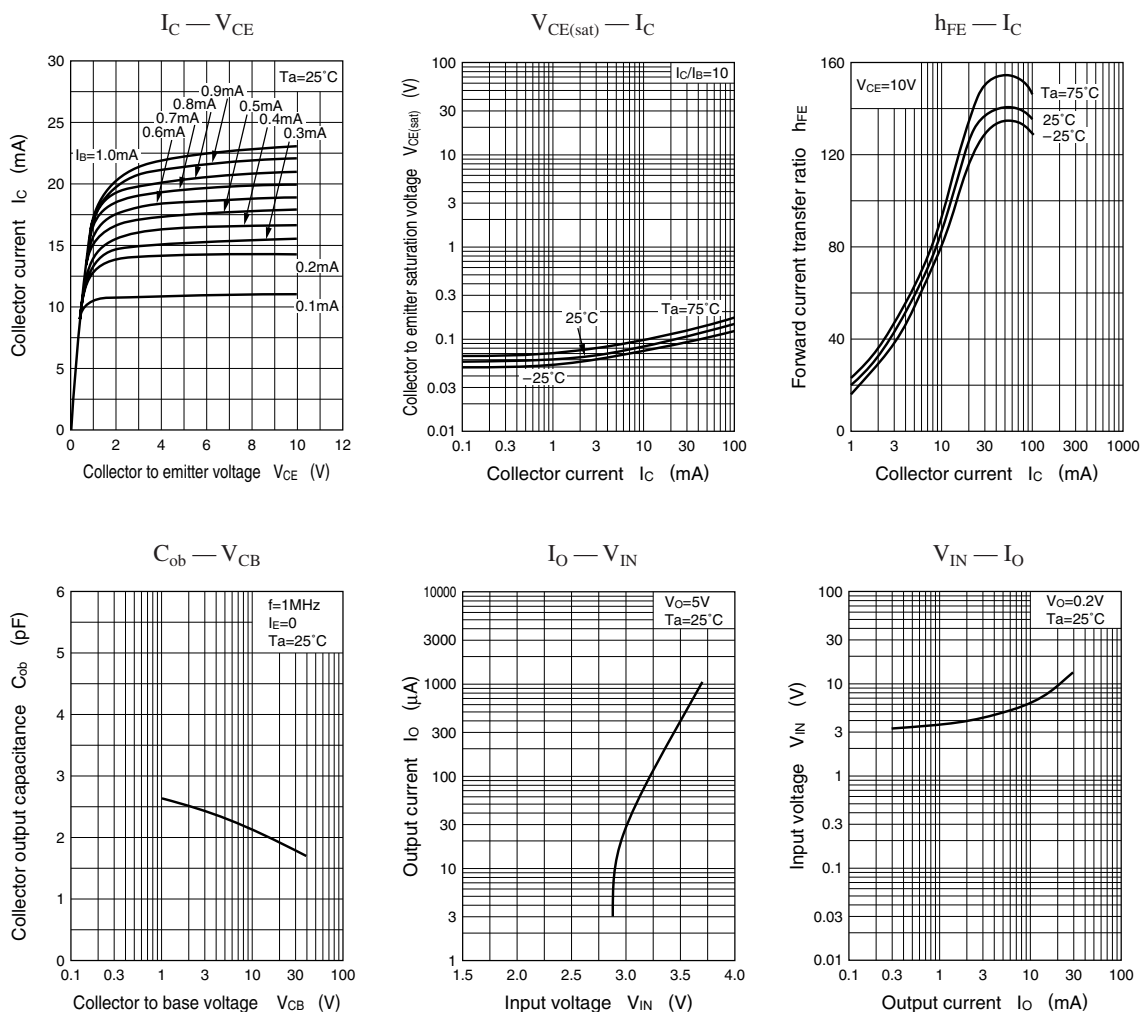




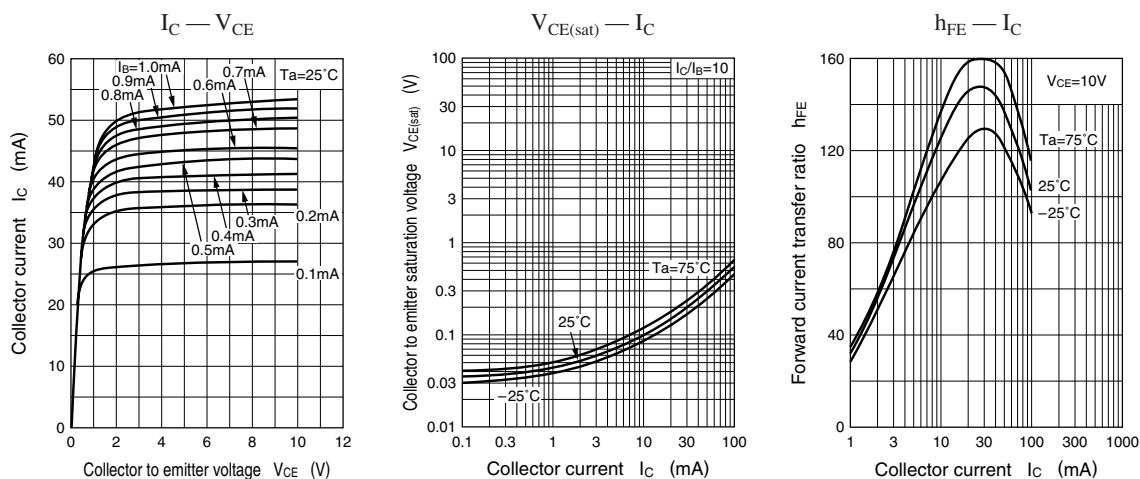
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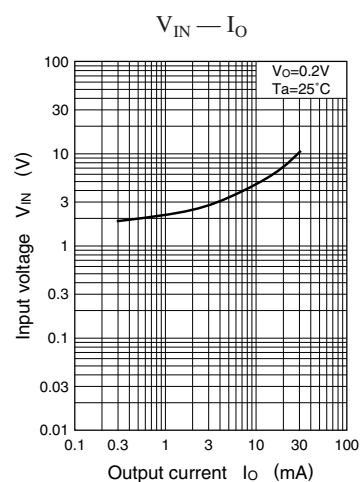
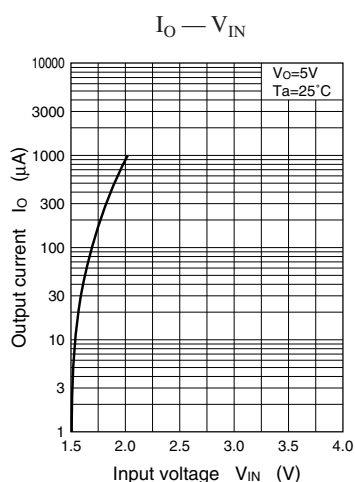
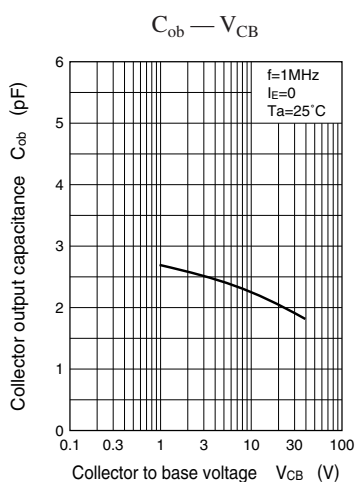


Characteristics charts of UNR521D

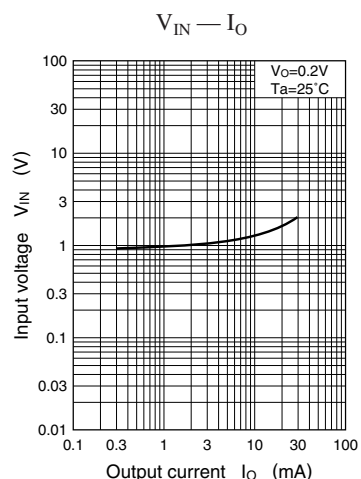
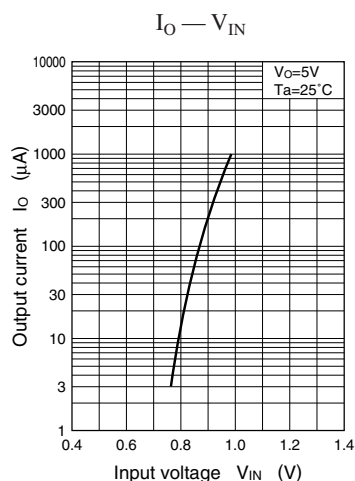
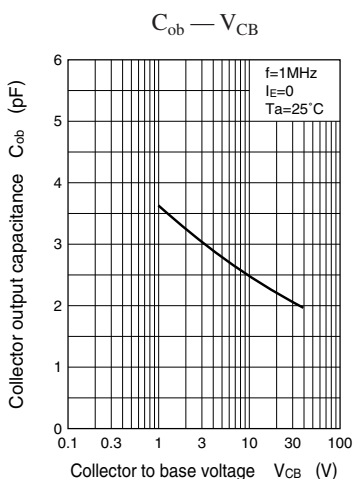
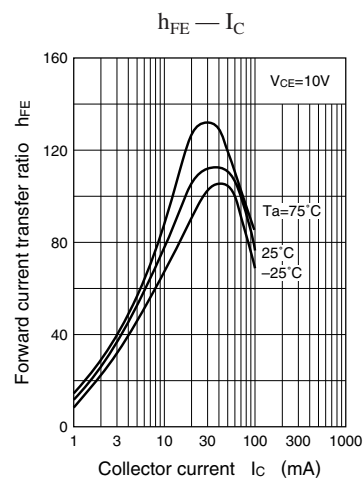
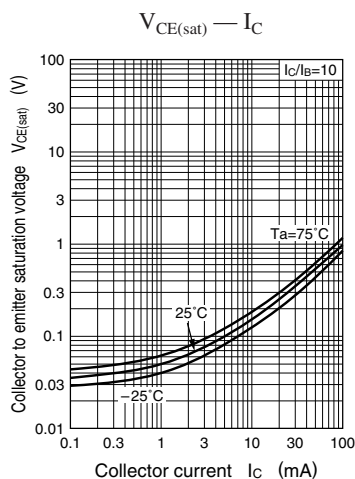
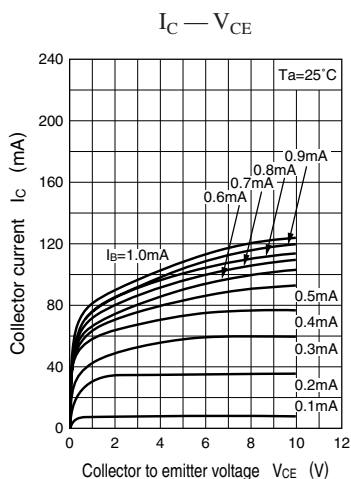


Characteristics charts of UNR521E

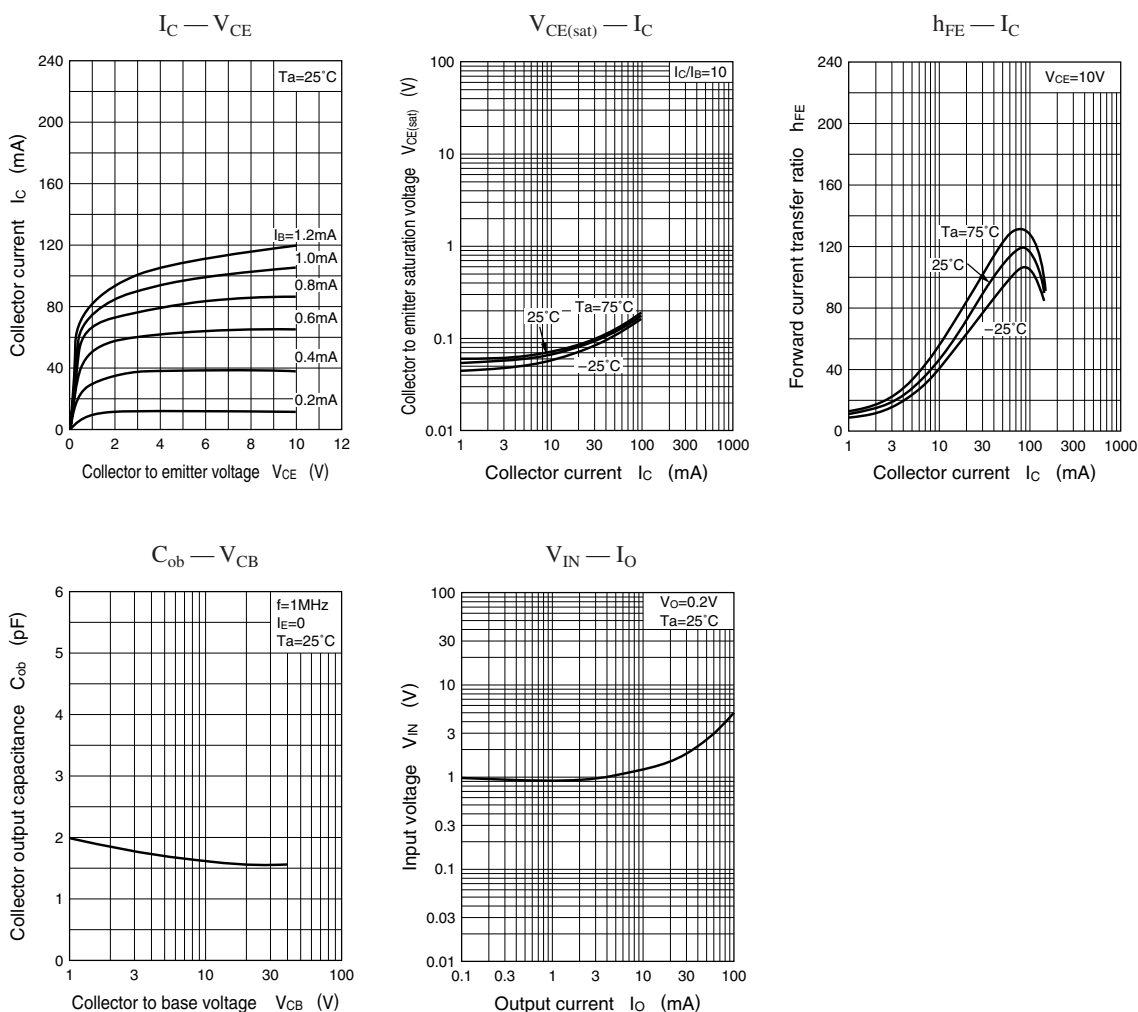




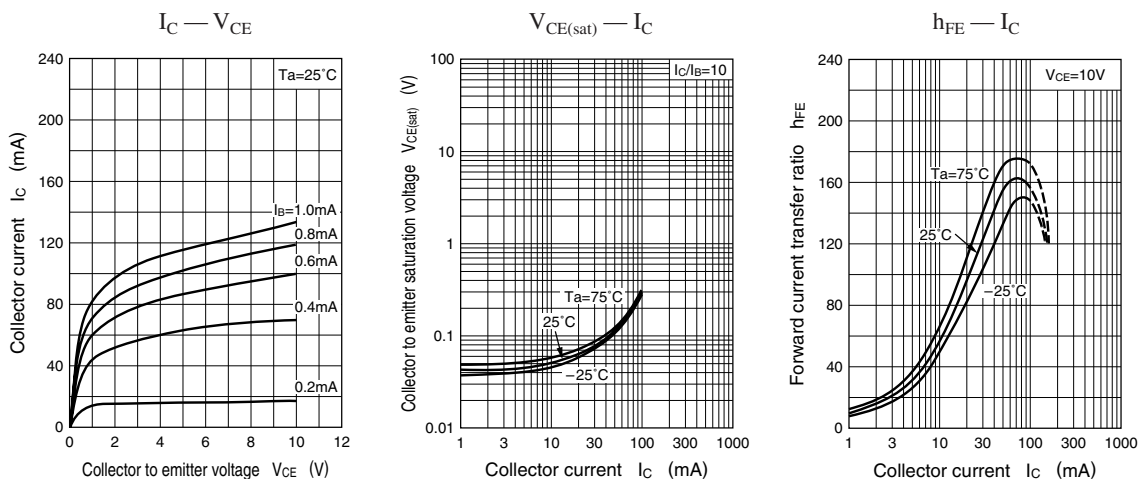
Characteristics charts of UNR521F

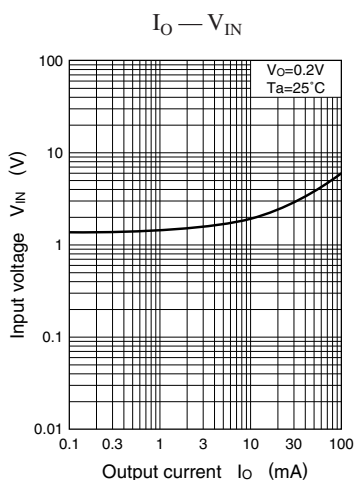
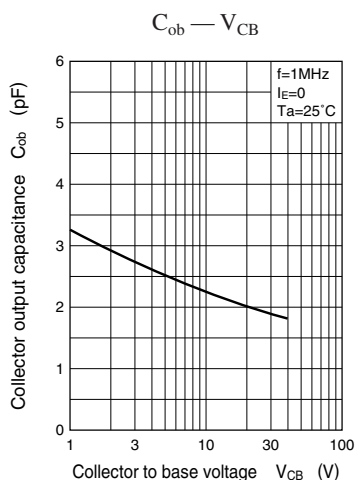


Characteristics charts of UNR521K

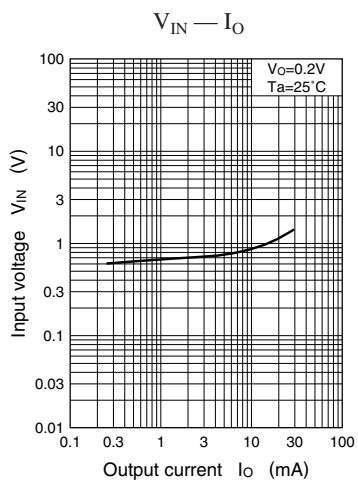
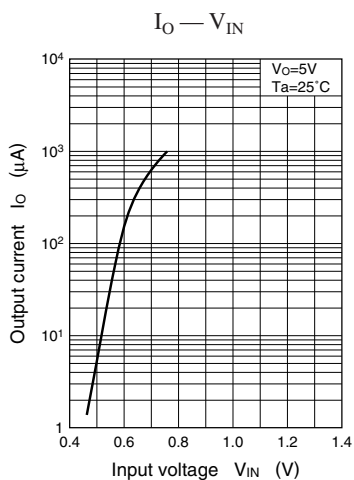
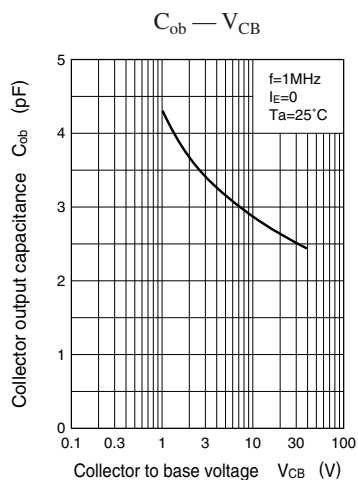
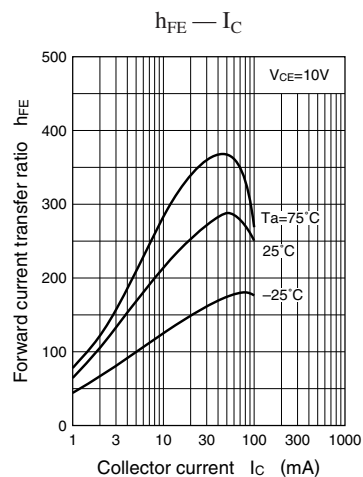
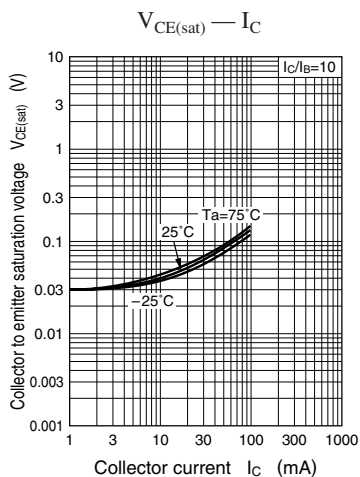
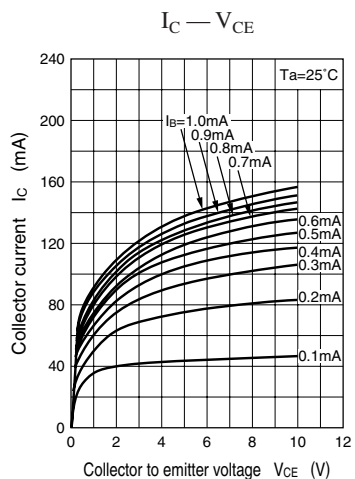


Characteristics charts of UNR521L

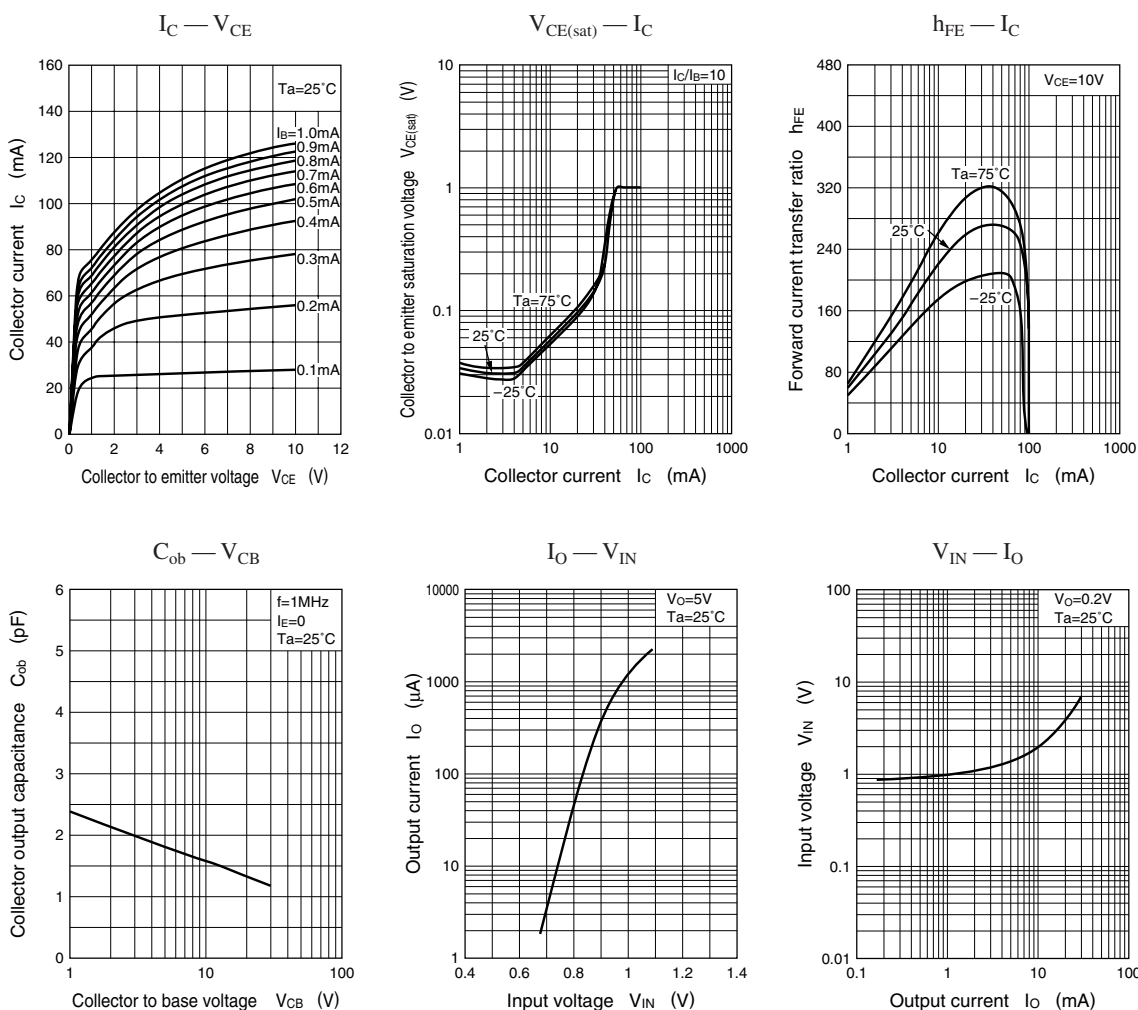




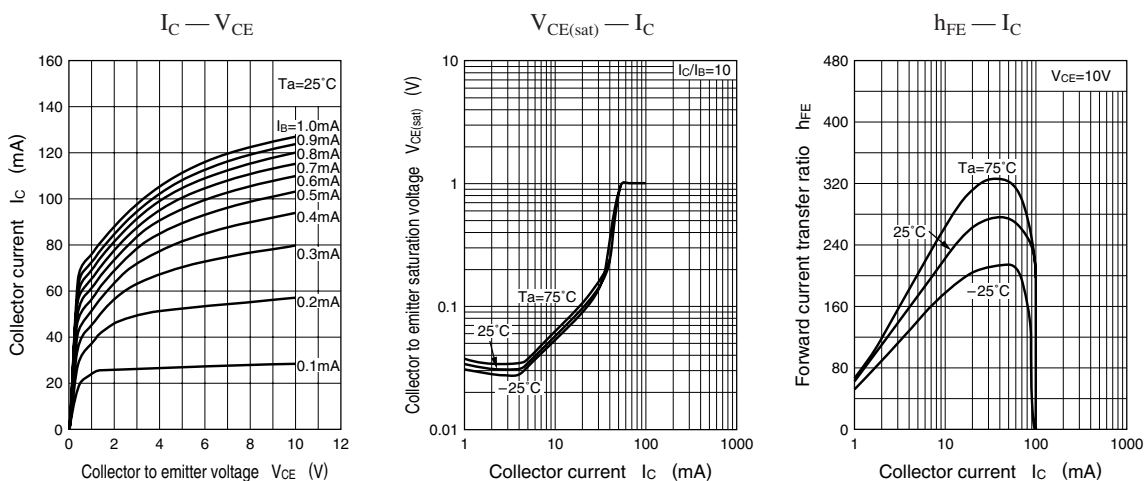
Characteristics charts of UNR521M

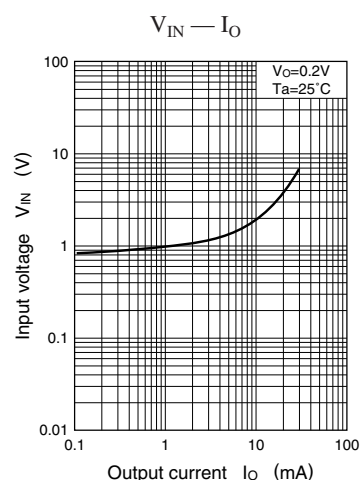
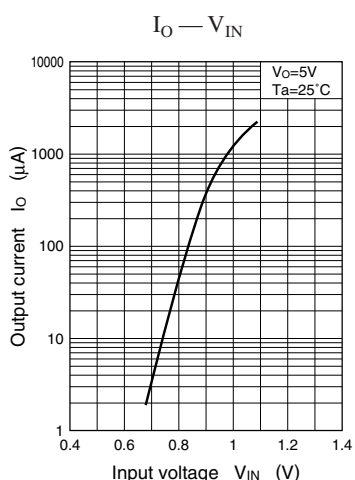
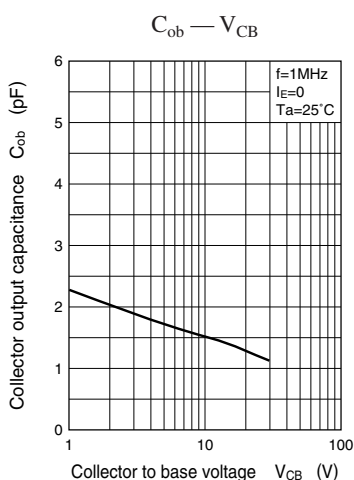


Characteristics charts of UNR521N

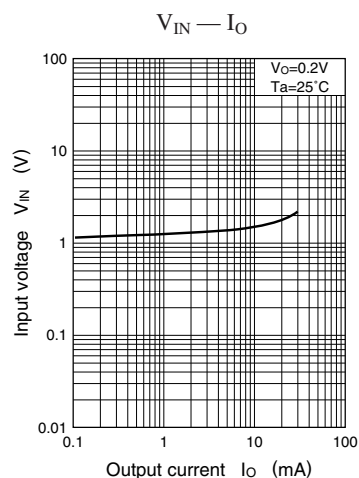
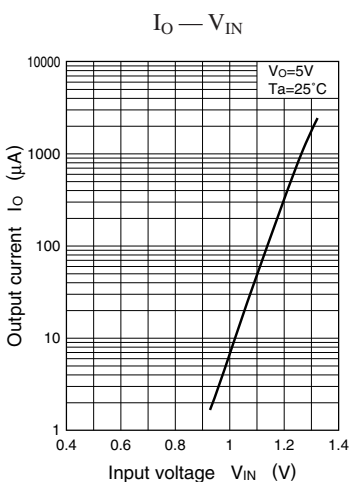
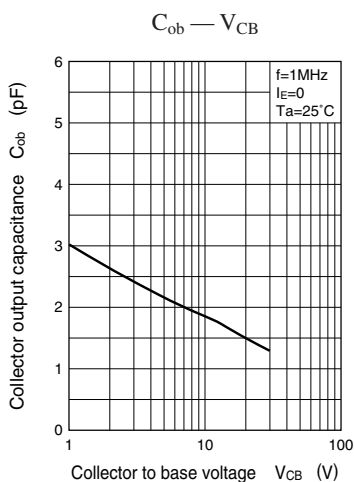
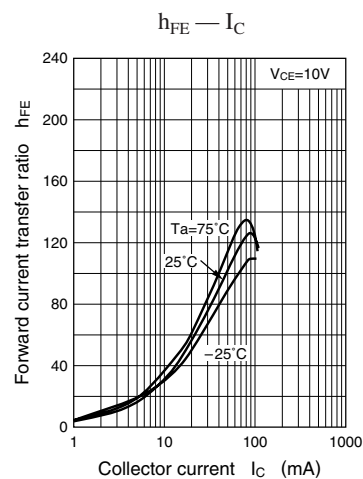
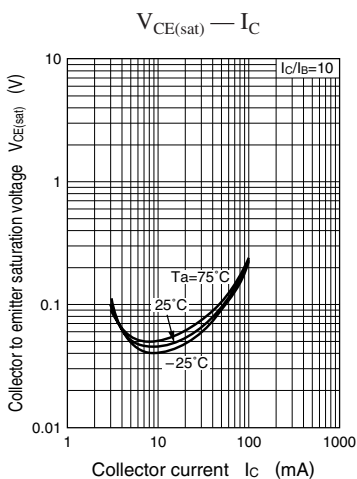
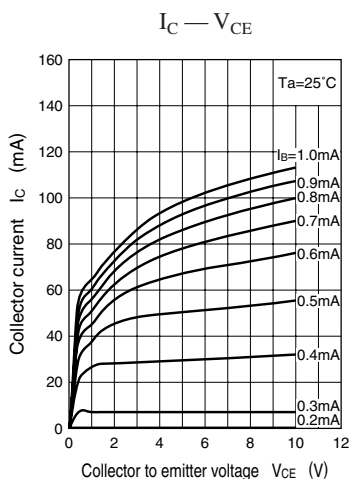


Characteristics charts of UNR521T

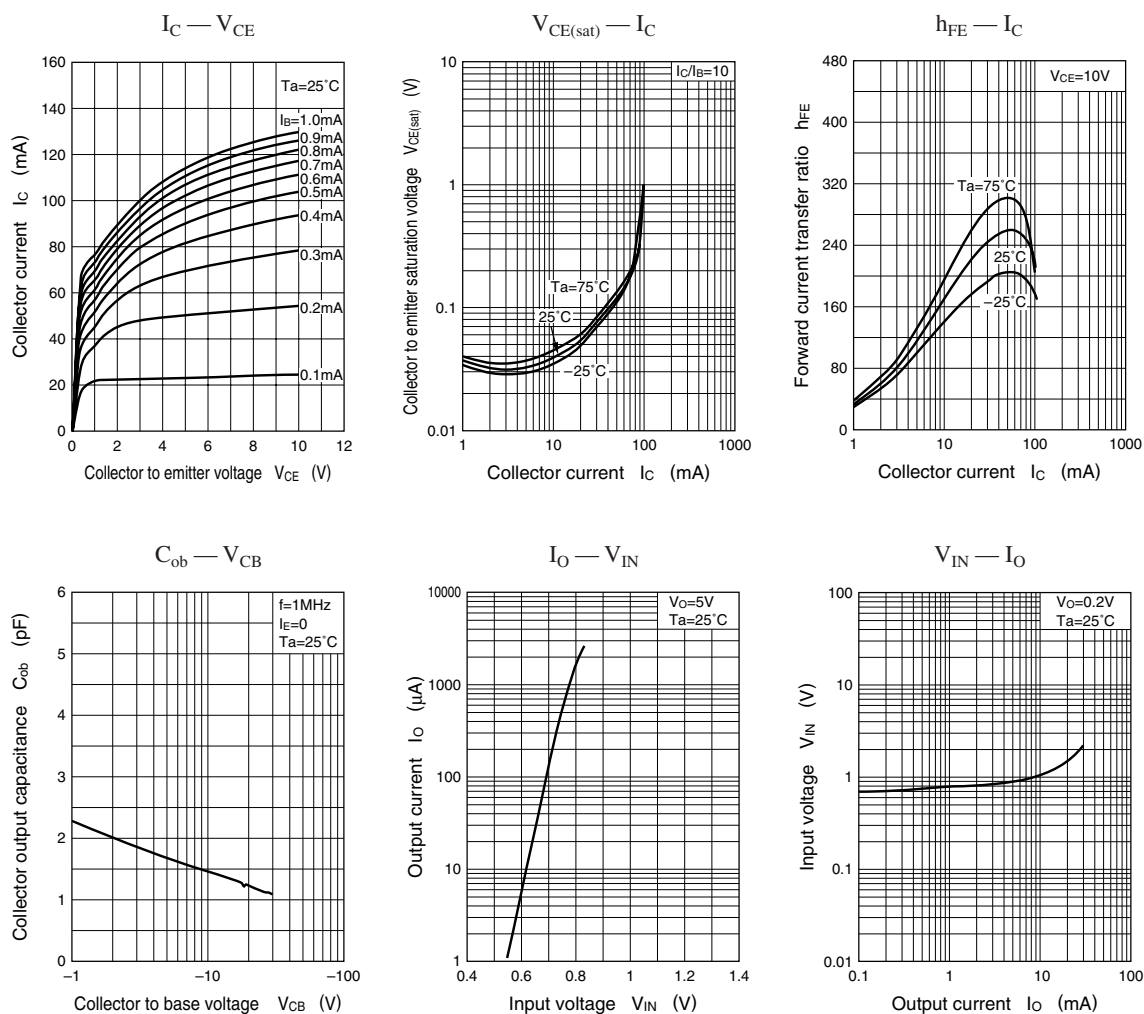




Characteristics charts of UNR521V



Characteristics charts of UNR521Z



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