

## **■** Description

MST52LXXB series are manufactured by CMOS technology, with the highest input voltage of 24V. The series is a high voltage linear regulator with multiple fixed output voltages. MST52LXXB series has 3 packaging forms and 9 pin arrangement modes, making it more convenient for customers to make PCB board layout.

### **■** Product purpose

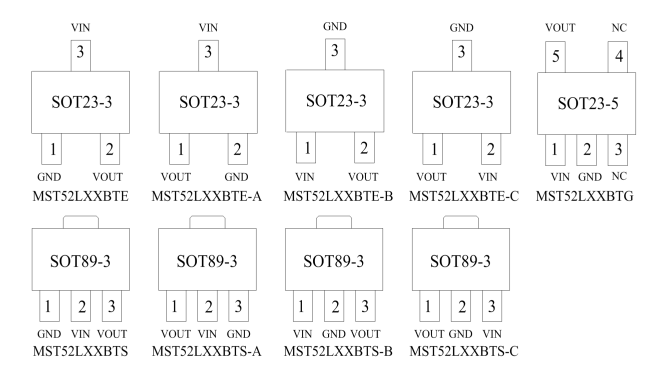
- A power supply device for batteries, etc
- Communication device
- ➤ Audio/video device
- > Security monitoring equipment

#### **■** Functional characteristics

- ➤ High input voltage: 24V
- Multiple pin arrangements: 9
- $\triangleright$  High precision output voltage:  $\pm 2\%$
- Preset Output Voltage: 1.8V, 2.5V, 2.8V, 3.0V, 3.3V, 3.6V, 4.0V, 4.2V, 5.0V

MST52LXXBTE	
MST52LXXBTE-A	SOT23-3
MST52LXXBTE-B	
MST52LXXBTE-C	
MST52LXXBTS	
MST52LXXBTS-A	SOT89-3
MST52LXXBTS-B	
MST52LXXBTS-C	
MST52LXXBTG	SOT23-5

## **■** Encapsulation with pin definition



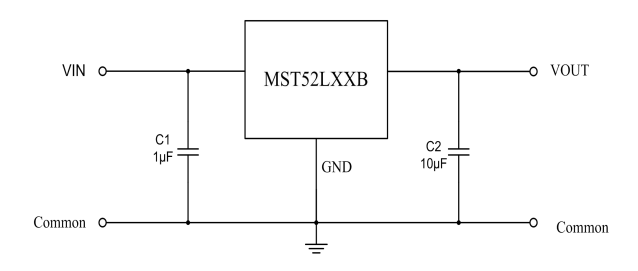
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# **■** Pin Description

SOT23-3						SOT23-5	The name	Pin	
MST52L XXBTE		ST52L KBTE- A	MST: XXB' B	TE-	MST52L XXBTE- C	MST52LXXBTG	of the pin	Description	
1		2	3		3	2	GND	System ground	
2		1	2		1	5	VOUT	Output pin	
3		3	1		2	1	VIN	Input pin	
						3,4	NC	Empty pin	
	SOT89-3			SOT89-3			The name	Pin	
MST52LX BTS	X	MST52 BTS-		MS	T52LXXB TS-B	MST52LXXB TS-C	of the pin	Description	
1		3			2	2	GND	System ground	
3		1		3		1	VOUT	Output pin	
2		2			1	3	VIN	Input pin	

# ■ Application circuit



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# **■** Absolute Maximum Ratings

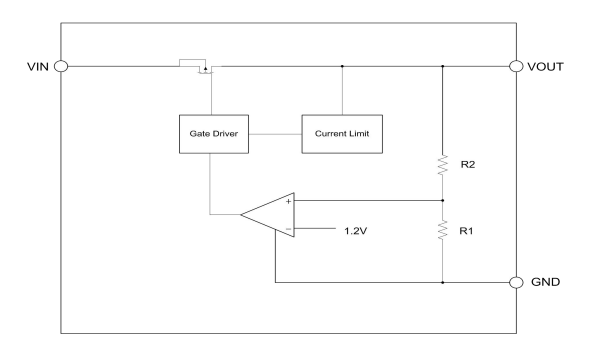
Project	Symbol Description		Limit Value	Unit
Voltage	VIN ~ GND	Input voltage	30	V
Voltage	VOUT ~ GND	Output voltage	12	V
Electricity	I	Electricity	Within limits	mA
Temperature	Tw	Working Temperature	-20~70	$^{\circ}$
	Тс	Storage temperature	-50~125	${\mathbb C}$
	Th	Welding temperature	260	${\mathbb C}$
ESD	НВМ	Human Body Model	4	kV
LSD	MM	Mechanical Mode	100	V

# ■ Electrical Characteristics (MST52LXXB Series T<sub>A</sub>=25°C)

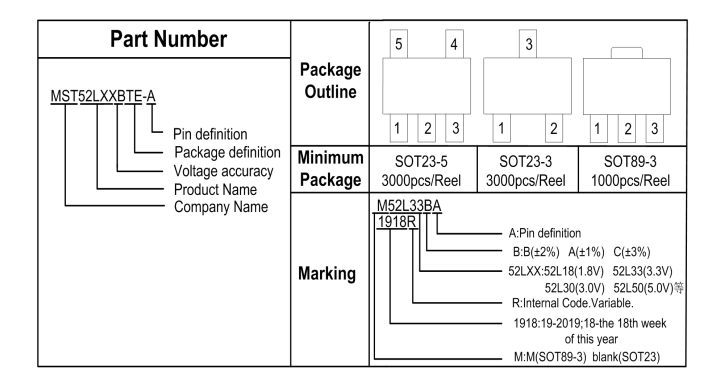
Symbol	Parameter	Test Condition M		Тур	Max	Unit	
$V_{\rm IN}$	Input voltage	no-load loss	3	_	24	V	
$I_{GND}$	Quiescent current	VIN=12V, no-load loss	_	_	3	μΑ	
VOUT	Output Voltage	VIN=12V, IOUT=10mA	VOUTNOM * 0.98	Voutnom	VOUTNOM * 1.02	V	
I <sub>OUT_MAX</sub>	Output current	Maximum Output Current		150	_	mA	
	Dropout voltage	150mA		700	900	* 7	
	(MST52L50B)	100mA	_	500	600	mV	
Dropout	Dropout voltage (MST52L33B)	150mA	_	800	990		
Voltage		100mA	_	500	700	mV	
	Dropout voltage	150mA	_	800	990		
	(MST52L30B)	100mA	_	500	700	mV	
$\Delta V_{ m OUT}$	Load Regulation	At VIN= 10V, the output current goes from 1mA to 150mA	_	45	80	mV	
$\begin{array}{c} \Delta V_{OUT} \ x 100/\\ \Delta V_{IN} \ x \ V_{OUT} \end{array}$	Line Regulation	When the output is 10mA, the input voltage is VOUT+2V to 24V		0.15		%/V	
I <sub>SHORT</sub>	short-circuit current	Output short circuit current to ground	_	100	_	mA	

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## **■** Functional Diagram

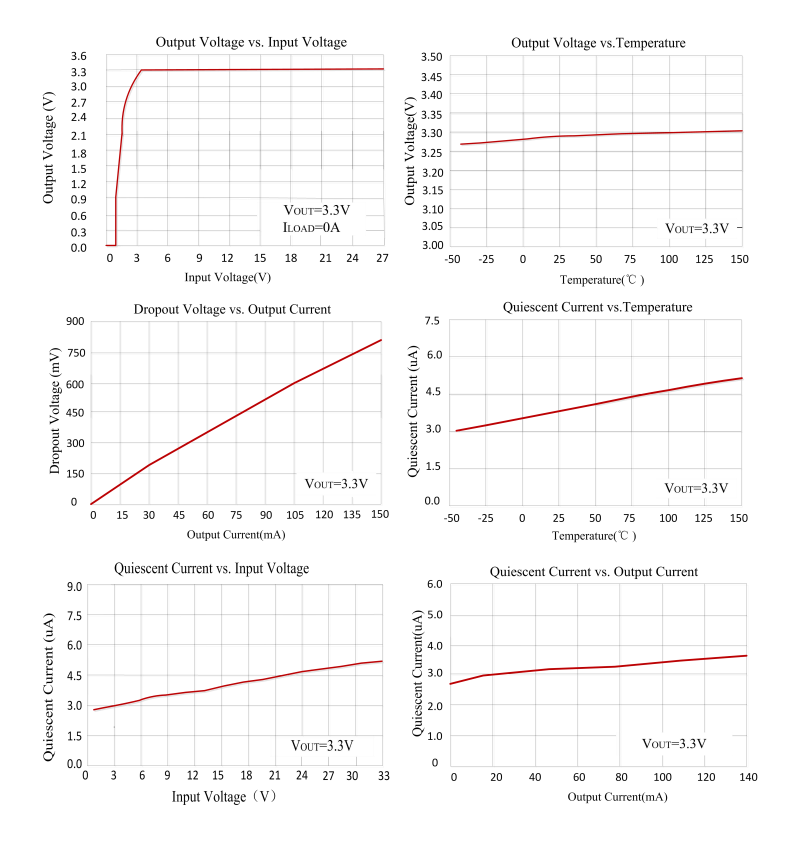


## ■ Marking information

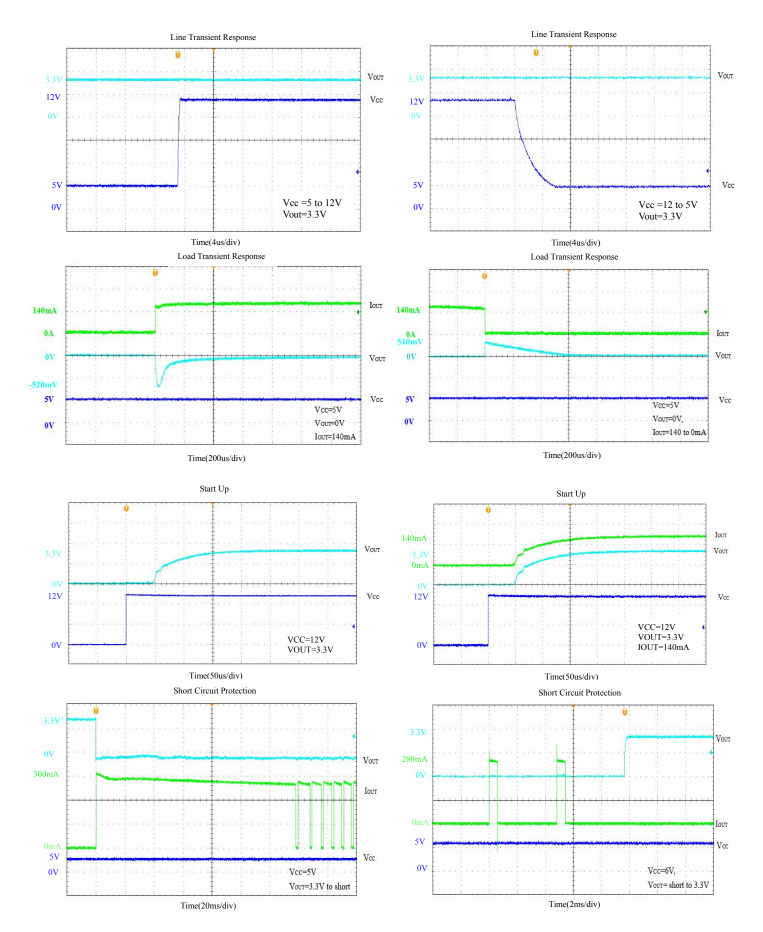


# **■** Typical Performance Characteristics

Test Condition: T<sub>A</sub>=25°C,Vin=12V,Iout=1mA,C<sub>OUT</sub>=10uF, unless otherwise note





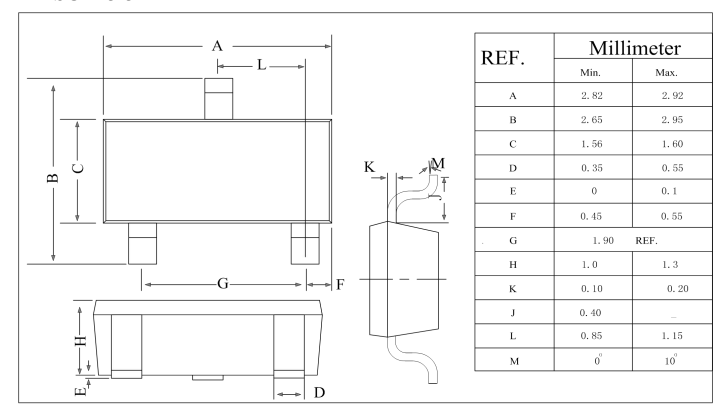


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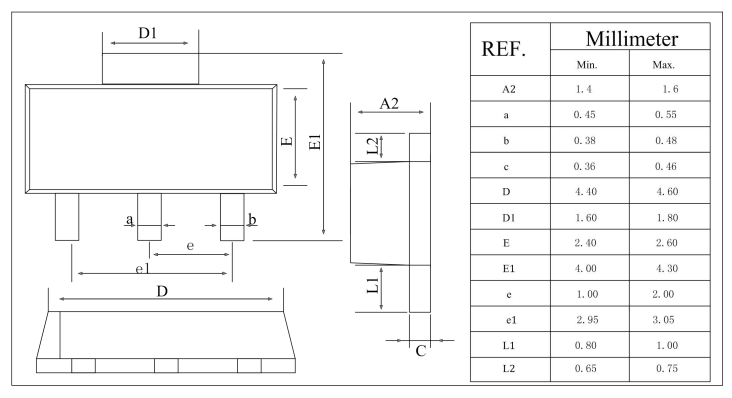


# **■** Package Information

#### **SOT23-3**

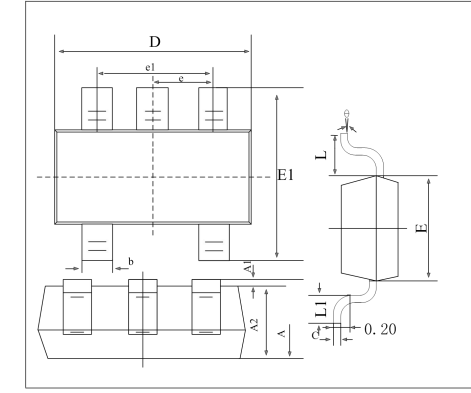


### **SOT89-3**





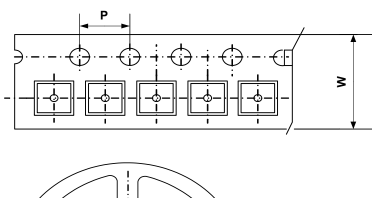
## **SOT23-5**

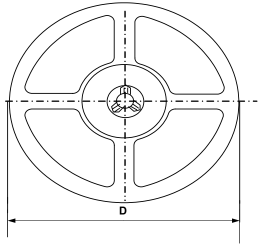


REF.	Millimeter			
KLI.	Min.	Max.		
A	1. 05	1. 25		
A1	0	0.1		
A2	1. 05	1. 15		
b	0.3	0.5		
С	0. 1	0. 2		
D	2. 85	3.05		
Е	1. 5	1.7		
. E1	2. 65	2.95		
e	0. 95 (BSC)			
e1	1.8	2.0		
L	0. 3	0.6		
θ	0°	8°		



# **■** Packing Information





Type	W(mm)	P(mm)	D(mm)	Qty (pcs)
SOT23-3 SOT23-5	12.0±0.1 mm	8.0±0.1 mm	330±1 mm	3000pcs
SOT89-3	/	/	/	1000pcs



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