

MITSUBISHI STANDARD LINEAER IC  
**M6270X,M6271X,  
M6272X,M6273X,M6274XML/SL**

VOLTAGE DETECTING, SYSTEM RESETTING IC SERIES

#### GENERAL DESCRIPTION

The M627XXML/SL is a voltage threshold detector designed for detection of a supply voltage and generation of a system reset pulse for almost all logic circuits such as microprocessor.

It also has extensive applications including battery checking, level detecting and waveform shaping circuits.

#### FEATURES

- Detecting Voltage    M627X2,M627X3 ..... 2.87V  
 M627X4,M627X5 ..... 2.58V  
 M627X6,M627X7 ..... 2.39V  
 M627X8,M627X9 ..... 1.72V
- Hysteresis Voltage ..... 80mV
- Delay Time            M6270X ..... 0sec  
 M6271X ..... 200  $\mu$ sec  
 M6272X ..... 50msec  
 M6273X ..... 100msec  
 M6274X ..... 200msec
- Few external parts
- Low threshold operating voltage (Supply voltage to keep low-state at low supply voltage) ...0.65V(TYP.) at  $R_L=22k$
- Wide supply voltage range ..... 1.5V to 7.0V
- Sudden change in power supply has minimal effect on the ICs
- Extra small 3-pin package (3-pin FLAT)
- Built-in long delay time

#### APPLICATION

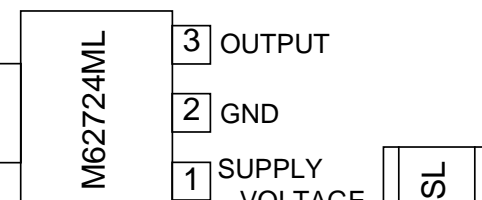
- Reset pulse generation for almost all logic circuits
- Battery checking, level detecting, waveform shaping circuits
- Delayed waveform generator
- Switching circuit to a back-up power supply
- DC/DC converter
- Over voltage protection circuit

#### RECOMMENDED OPERATING CONDITION

- Supply voltage range ..... 1.5V to 7.0V

This product is on during the development, and there is a case rescheduling it future technical standard.

PIN CONFIGURATION (TOP VIEW) ex. M62724



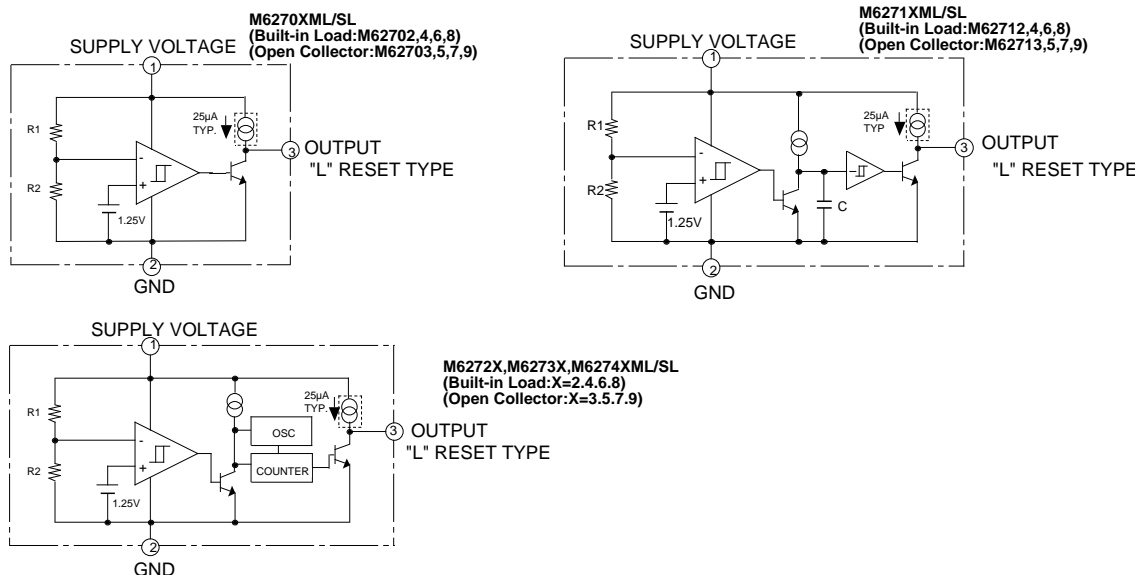
Outline SOT-89



- (1) SUPPLY VOLTAGE
- (2) GND
- (3) OUTPUT

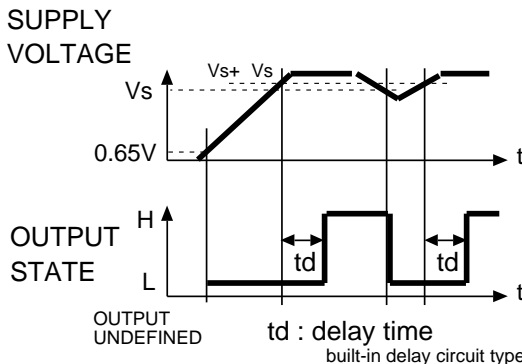
Outline TO-92L

#### BLOCK DIAGRAM



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### FUNCTION DIAGRAM



### OUTPUT FORM

Built-in Load	Open Collector
M627X2	M627X3
M627X4	M627X5
M627X6	M627X7
M627X8	M627X9

### ABSOLUTE MAXIMUM RATINGS (Ta=25°C Unless otherwise noted)

Symbol	Parameter	Test condition		Ratings	Unit
		MIN	TYP		
Icc	Supply Voltage			7	V
Isink	Output Sink Current			6	mA
Vo	Output Voltage	Output with constant current load		Vcc	V
Pd	Power Dissipation	3pin SIP		700	mW
		3pin FLAT		500	
Kθ	Thermal Derating	Ta 25°C	3PIN SIP	7	mW/°C
			3PIN FLAT	5	
Topr	Operating Temperature			-30 to +85	°C
Tstg	Storage Temperature			-40 to +125	°C

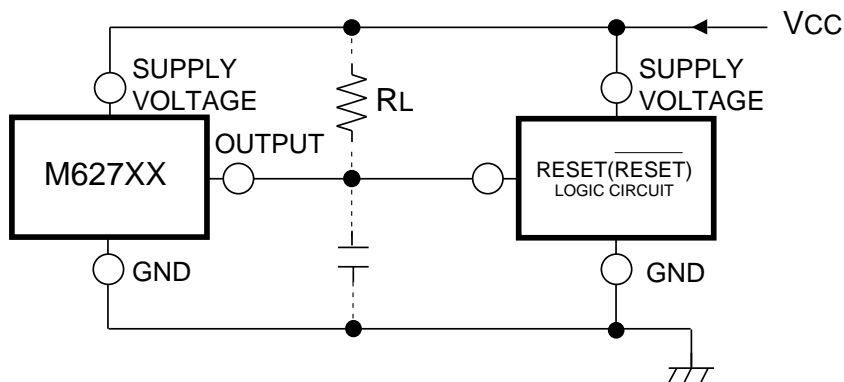
### ELECTRICAL CHARACTERISTICS (Ta=25°C, Unless otherwise noted)

Symbol	Parameter	Test condition		Limits			Unit
		MIN	TYP	MAX			
Vs	Detecting Voltage		M627X2,3	2.74	2.87	3.00	V
			M627X4,5	2.46	2.58	2.70	
			M627X6,7	2.28	2.39	2.50	
			M627X8,9	1.64	1.72	1.80	
Vs	Hysteresis Voltage			50	80	110	mV
Vs/T	Detecting Voltage Temperature Coefficient			0.01			%/°C
Icc	Circuit Current	NO OSC & COUNTER	M6270X	100	200	340	μA
			M6271X	120	220	400	
		Built-in OSC & COUNTER X=2,3,4	Vcc=3.3V	M627X2	250	395	560
			M627X3	225	370	535	
			M627X4	230	375	540	
			M627X5	205	350	515	
			Vcc=2.7V	M627X6	200	345	510
			M627X7	175	320	485	
			Vcc=2.0V	M627X8	130	275	440
			M627X9	105	250	415	
		Response Time		M6270X	3		μs
		Ta=-30~+85°C		M6271X	80	200	500
tPd	Delay Time	Ta=-30~+85°C	M6272X	30	50	70	ms
			M6273X	60	100	140	
			M6274X	120	200	280	
Vsat	Output Saturation Voltage	Vcc=2V, Isink=4mA / M627X8,9: Vcc=1.6V			0.2	0.4	V
VOPL	Threshold Operating Voltage	Minimum supply voltage for operation	RL=2.2k , Vsat 0.4V		0.7	0.8	V
			RL=100k Vsat 0.4V		0.6	0.7	
loc	Output Load Current	Built-in Load type	Vo=1/2*Vcc	-40	-25	-17	μA
VOH	Output HIGH Voltage	Built-in Load type		Vcc-0.2	Vcc-0.06		V
IOH	Output Leak Current	Open Collector type	Ta=-30~+85°C			30	nA
						1	μA

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**Example of application circuit**

**Reset Circuit of M627XX Series**



Note 1.

The logic circuit preferably should not have a pull-down resistor, but if one is present, add load resistor RL to overcome the pull-down resistor.

 Mitsubishi Electric Corporation puts the maximum effort into making semiconductor products better and more reliable, but there is always the possibility that trouble may occur with them. Trouble with semiconductors may lead to personal injury, fire or property damage. Remember to give due consideration to safety when making your circuit design, in order to prevent fires from spreading, redundancy, malfunction or other mishap.