



TMR6212LA

12 Channels TMR Magnetic Pattern Recognition Sensor

General Description

The TMR6212LA is a type of 12 channels magnetic pattern recognition sensor with high consistency, high sensitivity and high signal-to-noise ratio performance, it is used for detecting full size of the paper bills, bank notes and security documents with magnetic anti-counterfeiting consists. The TMR6212LA consist of TMR magneto-resistance sensor, high-quality magnet, high-strength plastic base and durable non-magnetic stainless steel cover; and the TMR6212LA is 21mm.

Features and Benefits

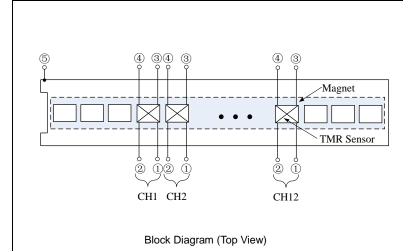
- High sensitivity and excellent gap performances
- Sensitivity matching of each channel
- Output voltage is independent of scanning speed
- Differential output, high CMRR performance
- Durable metal case, suitable for long time and heavy load situations
- 10mm x 12ch detection width, no non-detection area
- Customizable channels quantity

TMR6212LA

Applications

- ATM
- Bill counter and validator
- Bill sorter
- Magnetic detection of the paper bills

Pin Configuration



Pin No.	Symbol	Description		
1	V ₀ +(n)	Differential positive output		
		of channel n		
2	V _{cc} (n)	Power supply of channel n		
3	V _O -(n)	Differential negative output		
		of channel n		
4	GND(n)	Ground of channel n		
5	Shell GND	Shell GND, connected to		
		shielding ground		

Absolute Maximum Ratings

Parameter	Symbol	Limit	Unit	
Maximum Supply Voltage	Vcc	5.5	V	
Operating Temperature	T _A	-20 ~ 65	°C	
Storage Temperature	T _{stg}	-30 ~ 85	°C	
Operating Humidity	HMD	10 ~ 90 (no dew)	%RH	
ESD (HBM)	V _{нвм}	2000	V	

Electrical Property (V_{CC}=5V, T_A=25° C)

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Sensitivity	S ⁽¹⁾			TBD		V_{PP}
Resistance	R	No external magnetic field	0.5		3	kOhm
Output Offset Voltage	Vos		-75		75	mV/V
Noise	V _N ⁽²⁾			50		μV _{PP}
Surface Magnetic Field	В	On sensing surface(S pole)		800		G
Sensitivity Deviation	ΔS	S _{MAX} / S _{MIN}	1		2	V/V
Number of Channels	С			12		
Detection Width per Channel	W			10		mm
Resolution	Т			0.475		mm

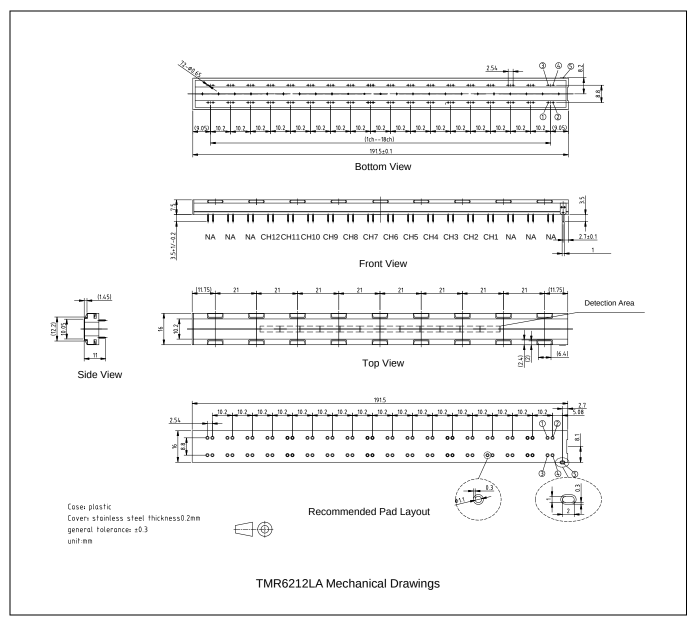
Notes:

- (1) According to the MultiDimension sensitivity measurement.
- (2) The amplifier's gain is 10000V/V@1kHz, no external magnetic field applied, measure the peak-to-peak voltage V_{PP} , then noise $V_{N} = V_{PP}/10000$.

Caution for Use

- The sensor contains a permanent magnet, it will cause the recordable magnetic media damaged, such as cassette tapes, floppy disks, credit cards, hard drives, keep it away from such types of magnetic media.
- To avoid the ferromagnetic particles being collected from a dirty environment.
- Magnets tend to snap to each other or the magnetic metals, be careful when handling the sensor not to apply
 mechanical shock, otherwise the sensors might be abnormal or break.
- Do not place the sensor near the person who has an electronic medical device. It is very dangerous and may cause malfunction of an electronic medical device.
- Magnetic devices may be subject to special transport regulations.
- To avoid the abrasion of the sensor's metal case or stuck the banknote, about 0.1mm gap between the sensor and the opposite side such as rollers is recommended to reduce the pressure of the sensor's metal case.
- To avoid excessive force on terminals, please mount the sensor's base firmly on the PCB and solder all the terminals.
- Hand soldering should be applied, the soldering temperature should be 350±10°C less than 3 seconds or 260±5°C less than 10 seconds

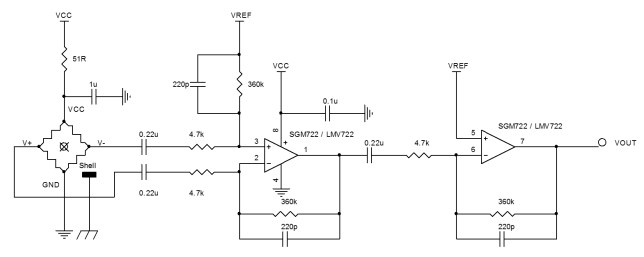
Outline Drawing and Dimensions



Notes:

The notch pitch on metal cover of the TMR6212LA is 21mm.

Recommended Application Circuit



Notes:

Shell GND pin should be connected to the shielding ground.







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