

Data Sheet SMT-1720-T-HT

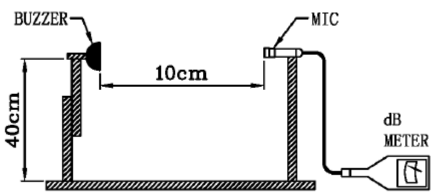
Features:

- High SPL of at least 95 dB at 10cm
- Broad Temperature range from -40°C to +105°C
- Surface mountable for ease of installation

Specifications

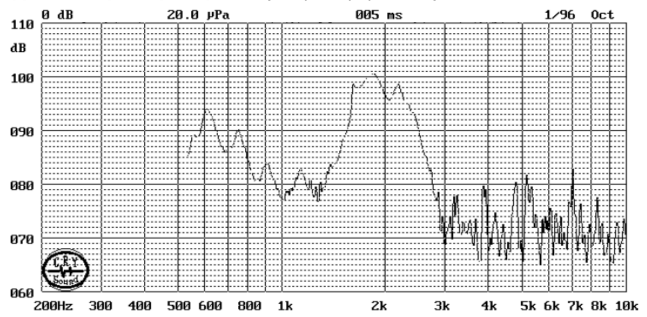
Parameters	Values	Units	
Rated Voltage	12	V0-pk	
Operating Voltage Range	8 ~ 16	V0-pk	
Current Draw at Rated Voltage	50	mA	
Coil Resistance	120 ± 15	Ohms	
Minimum SPL @ 10cm	95	dBA	
Resonant Frequency	2,000 ± 300	Hz	
Housing Material	LCP	- -	
Terminal Material	Tin Plated Brass	-	
Weight	3	Grams	
Acceptable Soldering Methods	Reflow Solder	See page 2 for soldering information	
Environmental Compliances	rohs/reach	-	
Storage Temperature	-40 ~ 105	°C	
Operating Temperature	-40 ~ 105	°C	

Measurement Method (12V0-p 1/2 duty square wave)

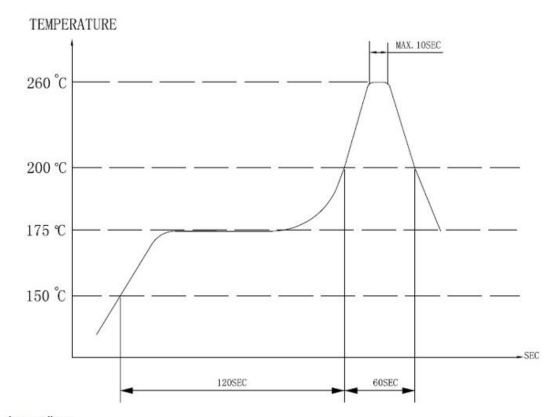


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Typical Frequency Response (12V0-p ½ duty square wave)



Recommended Soldering Procedure



Heat resistant line

(Used when heat resistant reliability test is performed)

(2) Manual soldering

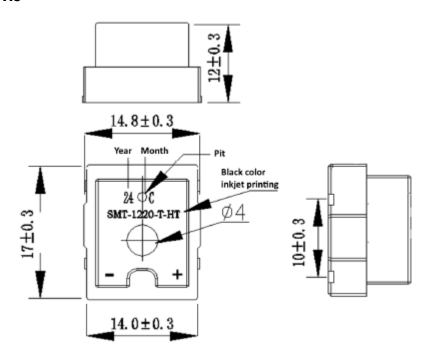
Manual soldering temperature 350 °C within 5 sec.

Reliability Testing

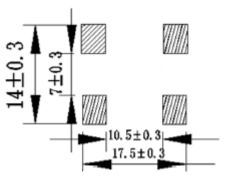
Type of Test	Test Specifications		
High Temperature Test	96 hours at 85±2°C		
Low Temperature Test	96 hours at -40±2°C		
Humidity Test	96 hours at 40±2°C with relative humidity at 90~95%		
	Run for 5 cycles with each cycle consisting of: +85°C		
	+25°C +25°C		
Temperature Cycle Testing	-40°C		
	0.5hr 0.5 0.25 0.5 0.5 0.5 0.25 3hours		
	Apply vibration of amplitude of 1.5mm with 10 to 55 Hz		
Vibration Test	band of vibration frequency to each of 3 perpendicular directions for 2 hours		
Drop Test	Drop on a hard wood board of 4cm thick, any directions, 6 times, at the height of 75cm		

After each test, let rest for 2 hours, then the change in SPL shall be within ±10dB

Dimensions



Suggested Land Pattern*

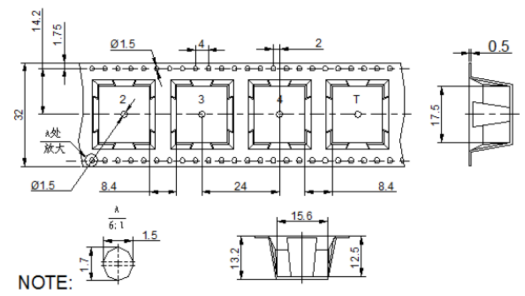


*This land pattern is advisory only and its use or adaptation is entirely voluntary.

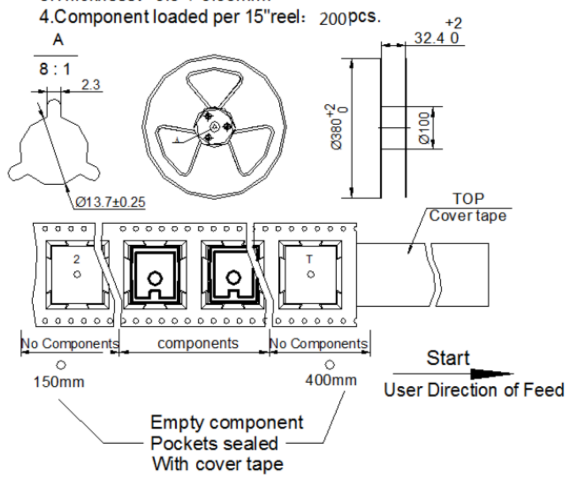
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Packaging



- 1.10 sprocket hole pitch cumulative tolerance +/-0.2mm.
- 2.All dimensions meet EIA-481-D requirements.
- 3.Thickness: 0.5+/-0.05mm.



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Specifications Revisions

Revision	Description	Date	Approved
Α	Released from Engineering	5/31/2024	JD
В	Updated Packaging	7/31/2024	NK

Note:

- 1. Unless otherwise specified:
 - A. All dimensions are in millimeters.
 - B. Default tolerances are ±0.5mm and angles are ±3°.
- 2. Specifications subject to change or withdrawal without notice.

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FS14430NB0880-H30-R01 FS5835DS0850-H19.4-R01 FS2011NB0807-H3.9-R01 FS28DS0820-H9.4-R01 FS66W0850-H22 FS40DS0830H11.2-P2.0-L100 FS28DS0830-H15.3 FS102W0480-H35 FS3525NS0820-H5.5-R01 FS5035NB0820-H26.8-R01 FS27DS0830-H10.8-R01
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FS77W0450-H23.5 FS77W0850-H25.5 FS78W0850-H34 FS102W04200-H40 FS3411P04-H4.0 FS3232NB0820-H15.3-R01 FS50DS0830-H12.7 PEI FS5630NB0830-H9.4-R01