### 1. General

operating temperature: -30°C to +70°C component weight [g]: 0,42

storage temperature: -40°C to +85°C

contact: SMD housing color: black

packageing: tor IP rating:

remark: Housing material LCP

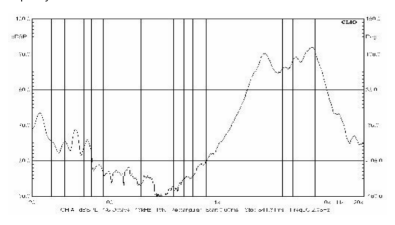


## 2. Electrical and acoustical specification

DC resistance		15 ± 3
Resonance frequency [Hz]		2700
Rated voltage [V]	V op	3.6
Operating voltage [V]	V op	2.5 - 4.5
SPL [dBA]:	in 10 cm, value applying rated voltage (2200- 3200Hz,3.6Vo-p,1/2 duty,square wave)	≥ 85
Current consumption [mA]	value applying rated voltage (2700Hz,3.6Vo-p,1/2 duty,square wave)	≤ 90

Remark:

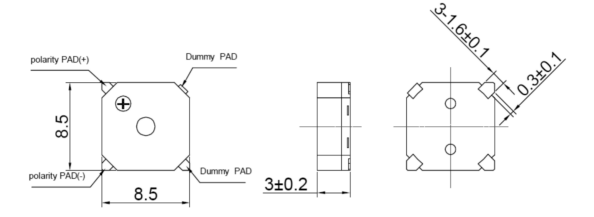
## Frequency curve



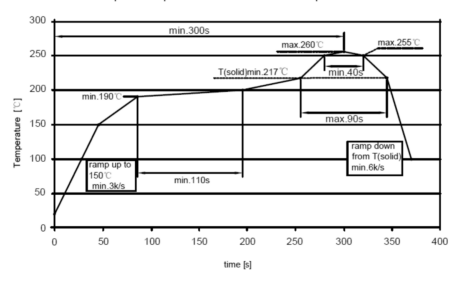
GREWUS		dimensions without tolerance: ± 0.3	scale:	
Designed by: Ralf Hinnerichs	11.03.2009	part number:	index:	Date:
Released by: Ralf Hinnerichs	11.03.2009	BME8504SA	Α	11.03.2009
drawing number: 398836506		Buzzer	F	Page 1 of 3

MBWOE

# 3. Component drawing

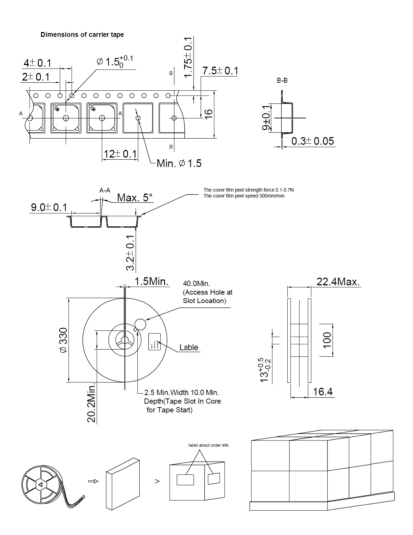


### Temperature profile for a lead-free reflow process



GREWUS		dimensions without tolerance: ± 0.3	scale:	
Designed by: Ralf Hinnerichs	11.03.2009	part number:	index:	Date:
Released by: Ralf Hinnerichs	11.03.2009	BME8504SA	Α	11.03.2009
drawing number: 398836506		Buzze	· г	Page 2 of 3

# 4. Packageing drawing



#### Carton

Size: 38 x 28 x 37 cm Smalest unit: reel

Quantity: 5000 quantity smalest unit:

Weight:

further packageing information: 1000 pcs / reel, 5 reels / carton

GREWUS		dimensions without tolerance: ± 0.3	scale:	
Designed by: Ralf Hinnerichs	11.03.2009	part number:	index:	Date:
Released by: Ralf Hinnerichs	11.03.2009	BME8504SA	Α	11.03.2009
drawing number: 398836506		Buzzer	Page 3 of 3	