

1. General

operating temperature: -20°C to +75°C component weight [g]: 40
 storage temperature: -25°C to +85°C
 contact: Terminal housing color: black
 packaging: box IP rating: 65
 ESD conform
 remark:
 RoHs conform: yes

2. Electrical and acoustical specification

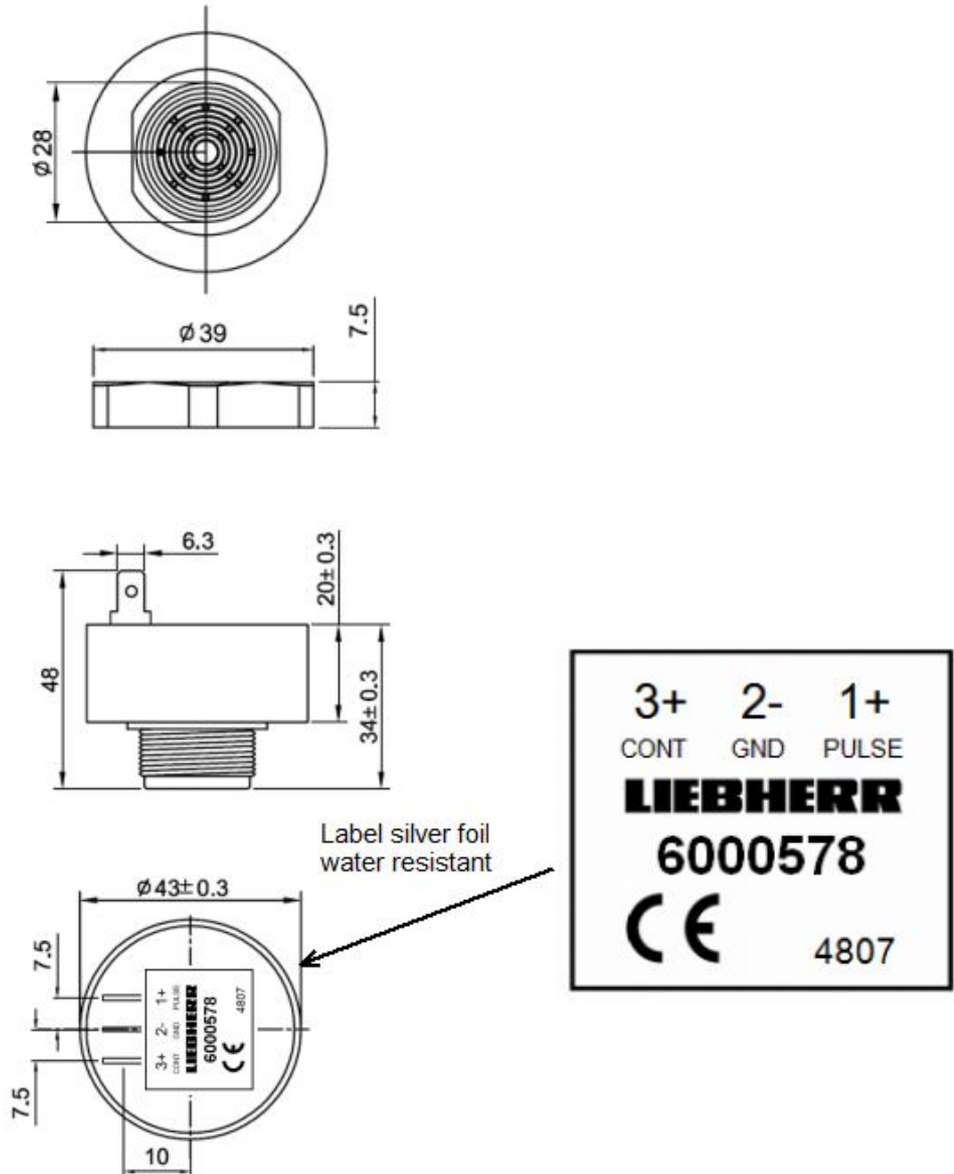
Rated voltage [V] 12
 Operating voltage [V] 5 - 28
 Resonance frequency [Hz] 2900 ± 500
 SPL [dBA]: *rated voltage in 1m distance* 85 ± 3
 Current consumption [mA] *at rated voltage* ≤ 20
 Tone constant-pulse: see remark
 on-off cycles:

Remark:

T2 (-) and T3 (+) = constant tone, T2 (-) and T1 (+) = pulse tone

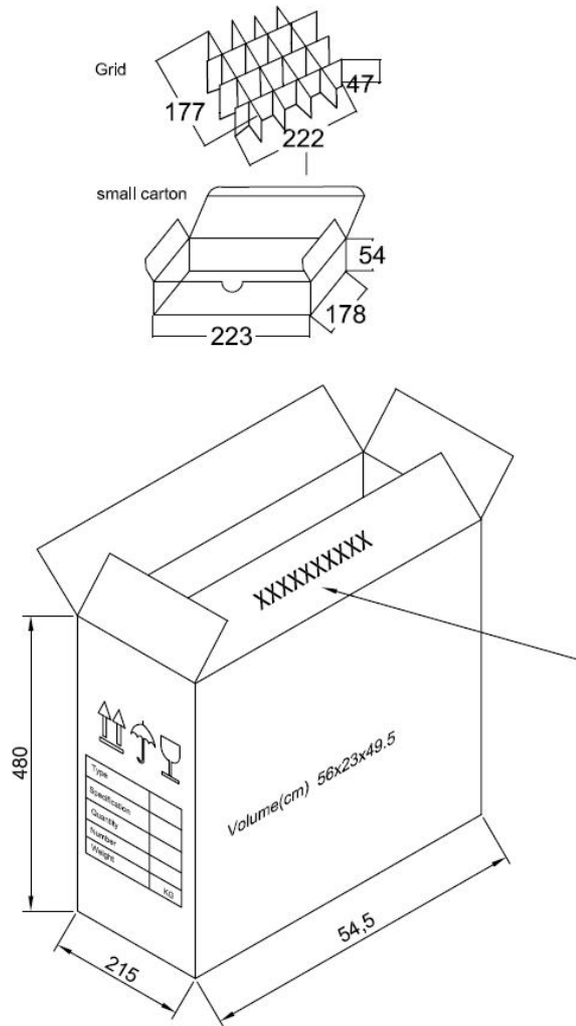
GREWUS		dimensions without tolerance: ±0.3mm	scale:	
Designed by: Ralf Hinnerichs	11.02.2008	part number: HB28CP-01A	index:	Last change:
Released by: Ralf Hinnerichs	11.02.2008		A	18.04.2008
drawing number: 394895829		Backup alarm		Page 1 of 3

3. Component drawing



GREWUS		dimensions without tolerance:	$\pm 0.3\text{mm}$	scale:	
Designed by:	Ralf Hinnerichs	11.02.2008	part number: HB28CP-01A	index:	Last change:
Released by:	Ralf Hinnerichs	11.02.2008		A	18.04.2008
drawing number: 394895829			Backup alarm		Page 2 of 3

4. Packageing drawing



Carton

Size: 56x23x49,5cm

Smalest unit:

Quantity: 500

quantity smalest unit: 20 pcs per small box

Weight:

further packageing information:

GREWUS		dimensions without tolerance: ±0.3mm	scale:	
Designed by: Ralf Hinnerichs	11.02.2008	part number: HB28CP-01A	index:	Last change:
Released by: Ralf Hinnerichs	11.02.2008		A	18.04.2008
drawing number: 394895829		Backup alarm		Page 3 of 3