Piezoelectric Ceramic Siren

Specification

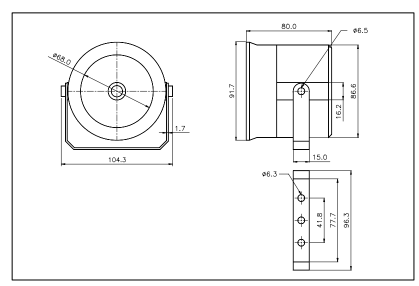
SQ-9280B	Piezo Siren
Resonance Frequency	3.0±0.3Khz
Sound Pressure Level Rated at DC 12 volts @100cm 0dB re 0.0002µbar	120dB min.
Operation Voltage	DC 7-15 volts
Current Drain Rated at DC 12 volts	500 mA
Tone Type*	Sweep from 2-4Khz
	in 2Hz rate
Case Material	ABS Resin
Mounting Type	Metal Bracket
Color*	Black
Operation Temperature	-20 to 60°C
Storage Temperature	-30 to 70°C



All specification taken typical at 25°C

Operation voltage of DC 24/26/48 volts are available upon request. *Other tone type and color can be arranged upon request.

Dimensions: dimensions are in mm



Application:

Burglar alarms Warning devices Signaling alarms Smoke detectors Swimming pool alarms Distress signals, etc.

Features:

High efficiency Micro and compact construction Waterproof and dust-proof Light weight Low cost

S. Square Enterprise Company Limited Pro-Wave Electronics Corporation

P.O. Box 1-70 Chung Ho, Taiwan; E-mail: <u>sales@pro-wave.com.tw;</u>Tel: 886-2-22465101(5 lines), 22459774; Fax: 886-2-22465105 <u>http://www.s2.com.tw</u>; <u>http://www.prowave.com.tw</u>

SQ-9280B