

Beta Sirens meet budget sensitive demands for low-cost, 100 watt siren warning performance, public address, radio repeat capability and HANDS-FREE operation.

Extremely versatile, Beta Sirens allow easy set-up and configuration to meet local requirements without special ordering.

FEATURES

- HANDS-FREE operation. Cycle through two or three siren tones without taking your hands from the steering wheel.
- Flexibility. BETA112R remote amplifier works with the BETA1 and BETA2 Control Heads (sold separately) or customer supplied switches or slide switch control systems.
- Five siren tones available. Use up to four tones: Wail, Yelp, Piercer or High-Low and Air Horn.
- Public Address and Radio Repeat, standard.
- PA over-ride in all functions.
- 100 Watt Output.
- Meets Class A requirements with most 100 watt siren speakers.
- Easy to install. Pre-wired with quick disconnect plugs for easy service and fast replacement.
- Conveniently accessible dip switches on remote amplifier allows instant configuration of popular operating features.
- BETA1 Control Head is pre-drilled for under dash mounting and includes noise canceling microphone.

- BETA2 Control Head may be used for surface and recessed mounting applications. For flush installation, a mounting bracket with integral flange is optional.
- Moisture resistant BETA2 Control Head is fully encapsulated, features sealed toggle and rotary switches and includes a removable noise canceling microphone.
- 24 month warranty.

BETA112R:

Remote amplifier only. **BETA1:** Control head with noise canceling microphone and 15' cable.

BETA2: Control head with noise canceling microphone and 20' cable.

BETA2BKT: Mounting bracket with flange for console or recessed mounting for BETA2 Control head. Bracket furnished in black.

BETAMIC: Remote Microphone for use with Beta112R (using customer supplied switches).



BETA SERIES SPECIFICATIONS

BETA1 BETA112R BETA2 shown with optional BETA2BKT 5.25" 4.22" 488 C Ð 1.63' Œ 0 0 Ø 1000000000 Ø YEL васк .75" C 4 TOP FRONT 2.37 **-**1.32"-.75" MAN HF WAI VOL (() ON YELF 6.00" 7.12" POWER WHELEN FRONT 4.50' FRONT SIDE ŧ 2.50 5.50" M SIDE

воттом

ELECTRICAL, PHYSICAL AND ENVIRONMENTAL DATA

INPUT VOLTAGE	
POLARITY	
POLARITY PROTECTION	Crowbar Diode / Fuse
OUTPUT POWER	100 Watts
OUTPUT LOAD	One 11 OHM Speaker
INPUT CURRENT(OFF)	0 ma
INPUT CURRENT (SIREN ON)	
STANDBY CURRENT	140 ma (max)
FUSE	
FUSE MOUNTING	Inline connector
OUTPUT SHORT PROTECTION	Fuse
HORN / RING CONTROL	+12VDC or ground
WEIGHT (BETA1)	1.0 lbs (.45 kg)
WEIGHT (BETA112R)	2.4 lbs (1.1 kg)
OPERATING TEMPERATURE	30 C TO +60 C
OPERATING HUMIDITY	0-95% Non-condensing
CONNECTOR (BETA REMOTE AMPLIFIER).	One 6 Pin AMP Mate-N-Lok [#] , with 24 wiring pigtail
	One 9 Pin AMP Mate-N-Lok",
	with 24 wiring pigtail.
CONNECTORS (BETA 1 CONTROL HEAD)	One 12 Pin AMP Mate-N-Lok" with 24 wiring pigtail and a
	15 interconnect cable.
CONNECTORS (BETA 2 CONTROL HEAD)	
	with 20 interconnect cable.

Visit us on the Internet at: www.whelen.com



Route 145, Winthrop Road Chester, Connecticut 06412-0684 (860) 526-9504 • Fax: (860) 526-4078

	Whelen Engineering reserves the right to upgrade and
	improve products
MADE IN THE U.S.A.	without notice.

SIREN TONES

ŧ

Tone	Frequency	Sweep Rate
Wail	800Hz - 1750Hz	12 Cycles / Minute
Yelp	800Hz - 1750Hz	180 Cycles / Minute
Piercer	800Hz - 1750Hz	800 Cycles / Minute
Hi/Low*	550Hz - 650Hz	50 Cycles / Minute
Air Horn	600Hz - 1200Hz	Composite
* 112.4	uted for Disease Tapa via dia switch configurat	(

OPTIONAL FLANGE

MOUNTING BRACKET MODEL BETA2BKT

* Hi/Low may be substituted for Piercer Tone via dip switch configuration.

DIP SWITCH CONFIGURATION SELECTIONS

- In HANDS-FREE operation, choose three tone or two tone cycle.
- For tone three, choose Piercer or Hi/Low or No Tone.
- In Manual Siren, choose manual stop or coast down.
- Choose: Piercer to override Yelp or Airhorn to override Yelp.
- Choose: Yelp to override Wail (toggle Yelp/Wail) or Yelp to override Wail for 10 seconds & automatically resume Wail.

Note: Selection of one function may preclude use of another function. Consult Installation and Operation Manual.