Edwards® 5520 Series Duotronic® Electronic Horns and Sirens

Features

- · AC and DC Types Available
- · May be Weatherproofed
- · Horn or siren operation
- Solid-state

Description

Low current, high performance, high decibel signal designed to function as either a horn or siren by setting an internal, tamper proof switch. Signal may be coded or used as a continuous alarm.

Agency Approvals

- UL Listed
- FM Approved

Specifications

- · Speaker swivels 180° horizontally and 90° vertically
- Maintenance free
- · Metallic gray finish
- · Horn frequency 1.1KHz
- · Siren frequency rises and falls from 600 to 1300 Hz every 3 seconds

Installation

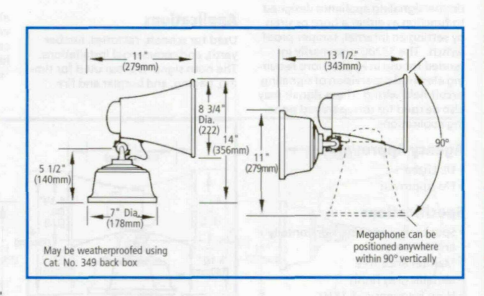
The signal's universal Adaptaplate® mounts directly on walls, or on any single-gang opening. It also mounts to 3 1/4" (83mm), 3 1/2" (89mm), 4" (102mm) octagon, 4" (102mm) square boxes, or equivalent fittings. The signal may be weatherproofed using the Edwards Cat. No. 349 back box (see page 5-8).

Applications

Used for schools, factories, lumber yards, and commercial installations. The horn signal is often used for timing, paging, and alarms. The siren signal is used where a horn or bell sound is not acceptable. It is particularly suitable for high noise areas.



Cat. No. 5520



	lay het autor Dame and galle	Amps		dB at 10 ft.
Cat. No.	Volts		VA	
5520-AS	12V AC 60 Hz	1.3	15.6	114 (Horn) 112 (Siren)
	12V DC	.7	8.4	
5520-AQ	24V AC 60 Hz	.85	20.4	
	24V DC	.35	8.4	
5520-N5	120V AC 60 Hz	.35	42	
5520-P1	125V DC	.1	12.5	
5520-R5*	240V AC 60 Hz	1b-1001	24.0	

^{*}Uses separately mounted 598Y Transformer.

EDWARDS