

NEW!

3 YEAR warranty
SAE J1649 Certified
Article 22 CA Title 13 Compliant



Complete kit with remote amplifier, handheld controller, magnetic holster & push button labels.



Green LED backlighting with red LED indicators to show different operating modes.



Water resistant rubber membrane push buttons

Compact size w/ remote amplifier is great for undercover vehicles or vehicles with limited space.

Class D technology
10-30 volt



NEW! #ETSA385HR 385 Series Handheld Remote Siren

- The 385 Handheld Remote Siren is a compact sized siren w/ remote amplifier & handheld controller. Designed to for a single 100w speaker & is perfect for undercover vehicles or vehicles with limited space.
- **NEW! Class D Technology** with high speed digital switching in 10-30v operating range provides higher efficiency, less current draw & better reliability. Class D provides constant power to the speaker over the voltage range ensuring decible level is still at specification with low input & not overpowering the speaker at high voltages; no more burned out speakers. Features robust vibration resistance for high vibration applications.
- Handheld controller features 3 push buttons & 6 independently controlled accessory push buttons each capable of supplying 10-20 amps.
- 6 programmable push buttons for alternate action ON/OFF, momentary ON, 8 second delay with arrow & alley light control.
- Arrow control for left, right, center out & off w/ 2-red LED indicators to indicate mode.
- Alley light control for left, right, both & off w/ 2-red LED indicators to indicate mode.
- Programmable Air Horn, Manual Tone & Volume Control.
- Primary operating modes are Tone, Radio, PA, Horn Override w/ a push button Manual Override available in all modes.

TECHNICAL SPECIFICATIONS

Input Voltage Range:	10 - 30 Vdc
Current Draw:	9 amps @ 13.5 Vdc (100W speaker)
Standby Current:	Ignition ON: 500mA Ignition OFF: <20mA
Audio Frequency:	200Hz - 10kHz + 3db
Output Power:	100W RMS max. (11 Ohm speaker impedance)
Siren Frequency:	675Hz - 1633Hz
High Voltage Protection:	Limits to 32V in maximum
Low Voltage Shutdown:	Voltage <9.0V will cause siren output to cease & will resume when system voltage is >9.0V
Operating Temp.:	-40° to +50° C
Dimensions:	height x width x depth
Amplifier	2.66" h x 8.67" w x 5.66" d
Handheld Controller	5.13" h x 2.5" w x 1.25" d
Boxed Weight:	8 lbs.

SoundOFF
Signal

385 Handheld Remote Siren

1.800.338.7337 / www.soundoffsignal.com / 2010 New Product Release

Rev. 1110