

Benefits

- Output 110 dBA at one meter
- Line powered Stinger 90 (Model 196)
- 24 VDC powered Stinger 24 (Model 198)
- Adjustable volume control
- Ideal for indoor and outdoor use
- Housed in a rugged, lightweight aluminum case
- Easy to install

Stinger Ringers . . . for industrial ringers, they are the #1 choice

The Stinger Ringer cuts through the noise of any environment with a powerful 110 dBA. Its intense signal is transmitted in all directions and reaches every corner of an industrial location or home.

The Stinger 90, Model 196, operates directly from Central Office power. It has a modular plug that connects right into a standard telephone wall jack. This unit is equipped with a three position volume switch (hi - med - low).

The Stinger 24, Model 198, operates from 24 VDC and a dry set of contacts. It's ideal for use as a common audible or night bell on Key System installations. This unit is equipped with a volume control for continuous increase or decrease of volume.

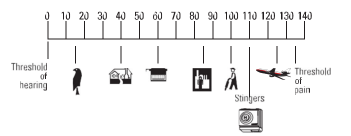
Both units are housed in rugged, lightweight aluminum, weatherized cases. The terminal strip is protected by a cover making either ringer ideal for indoor or outdoor installations.

Application

If you work in a noisy or large area where the phones just cannot be heard, the Stinger Ringer is the ideal solution for you. Car lots, lumber yards, warehouses, noisy manufacturing plants, fire halls and farms would benefit from the Stinger Ringer. Or, if you have a hearing impairment, install the Stinger 90 in your home and never miss a call again because you did not hear the phone ring.

The Stinger Ringers have proven themselves to be economical, labor saving and extremely effective in a variety of applications. They have been successfully installed in applications ranging from noisy industrial areas to home use for the hearing impaired.

Noise Level Measure



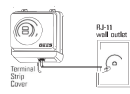




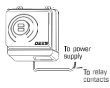
Phone: 204-233-6100 Toll-free: 866-233-6100 Email: esales@telecomoptions.com

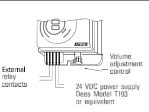
Installation

Stinger 90 (Model 196)



Stinger 24 (Model 198)





RJ-11 wall outlet

"T" adapter

To Stinger Ringer Optional Adapter Connections

To telephone

9

Ordering Information

oracing internat	
Model 196	Stinger 90
	Loud Industrial Ringer
	(Line powered)
Model 198	Stinger 24
	Loud Industrial Ringer
	(24 VDC)
Model 198/PSU	Stinger 24
	Loud Industrial Ringer
	(24 VDC) with
	Power Supply (Model T193)

Dimensions (LxWxH)

5" x 5" x 2.75" (12.7 x 12.7 x 7 cm)

Shipping Weight

Model 196 1.70 lbs. (0.77 kg) Model 198

1.60 lbs. (0.72 kg)

Certification	Approval Number
---------------	-----------------

Stinger 90	
DOC CS03	350 2994 A
CSA C22-2 No. 225-M90	LR 65726
FCC Part 68	FCN8E3-19754-RG-N
UL 1459-2	D05921081C

Specifications

	Min	Typical	Max	Unit
Electrical				
Operating Supply Voltage				
Stinger 90	40		135	VAC
Stinger 24		24	30	VDC
Operating Supply Current				
Stinger 90			27	mA (rms)
Stinger 24			110	mA (DC)
Ringer Equivalence				
Stinger 90		2.7		В
Load Number				
Stinger 90		24		
Volume (measured at 1 meter)				
Stinger 90				
High	108	110		dBA
Medium		105		dBA
Low		100		dBA
Stinger 24				
Continuously adjustable				
to maximum volume		110		dBA
Environmental				
Operating Temperature				
Stinger 90	-40		158	°F
	-40		70	°C
Stinger 24	14		158	°F
	-10		70	°C
Humidity (non-condensing)	0		95 %	RH



Phone: 204-233-6100 Toll-free: 866-233-6100 Email: esales@telecomoptions.com