



Model SSTX3-MV

Explosion-Proof Remotely Selectable Electronic Siren



SSTX3-MV is an explosion-proof electronic siren capable of producing three high decibel tones from the same unit. The integrated circuitry is contained in a rugged die-cast aluminum housing. The unique threaded rear access cover eliminates traditional time consuming bolting patterns. The access cover is also equipped with a braided cable lanyard securing it to the housing whenever the cover is open for installation or maintenance.

Model SSTX3-MV can be used as a stand-alone, full output, audible warning device in any explosion-proof environment where multiple tones are needed but voice paging is not required.

Typical uses include emergency warning, start and dismissal, general alarm and evacuation.

FFATURES

- Multi-voltage design accepts 24VDC, 120VAC or 240VAC
- Produces three user activated tones wail, yelp and horn
- Produces 101-108 dBa @ 10' (111-118 dBa @ 1m)
- Cast copper-free aluminum housing, spun aluminum projector
- Indoor/outdoor use
- Type 4X, IP66 enclosure
- UL and cUL Listed for Class I, Division 1, Groups B, C, and D; Class I, Division 2, Group A; Class II, Division 2, Groups F and G; Class III

MODEL	VOLTAGE	0
SSTX3-MV	24VDC	600 mA
	120VAC	210 mA
	240VAC	120 mA

	DECIBELS		
TONE	10'	1 M	
Wail	108	118	
Yelp	108	118	
Horn	101	111	

HAZARDOUS LOCATION RATING: SSTX3-MV

www.delga.com

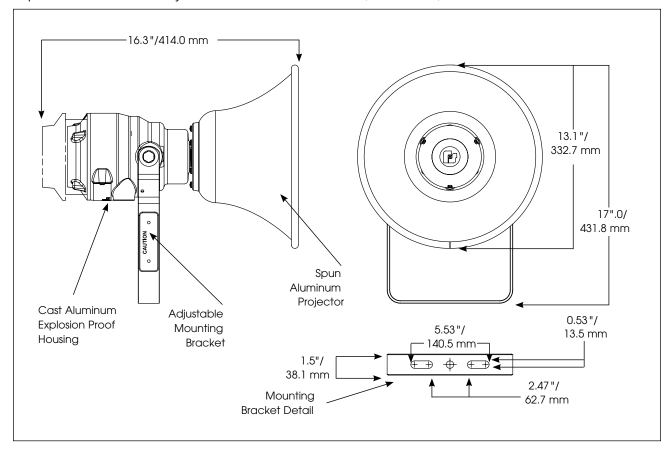
T-CODE AT MAXIMUM AMBIENT TEMPERATURE, °C		
HAZARDOUS LOCATION	40°C	66°C
Class I, Division 1, Groups, B, C & D	T6	T6
Class I, Division 2, Group A	T3B	T3
Class II, Division 2, Groups F & G	T6	T6
Class III	T6	T6



| delgasa@delga.com

+5411 4298-0184

Explosion-Proof Remotely Selectable Electronic Siren (SSTX3-MV)



S P E C I F I C A T I O N S

Operating Temperature:	-67°F to 151°F	-55°C to 66°C
Net Weight: Shipping Weight:	15.4 lbs 22.8 lbs	7.0 kg 10.3 kg
Height:	17.0"	431.8 mm
Width:	13.1 "	332.7 mm
Depth:	16.3"	414.0 mm

HOW TO ORDEF

Specify Model:

SSTX3-MV – Siren, electronic, remotely selectable, explosion-proof, multi-voltage

REPLACEMENT PARTS

Description	Part Number
Connector, 4-Position	K140340B
PC Board Assembly	K2005110A
Projector Assembly	K8593100A



www.delga.com

delgasa@delga.com

+5411 4298-0184