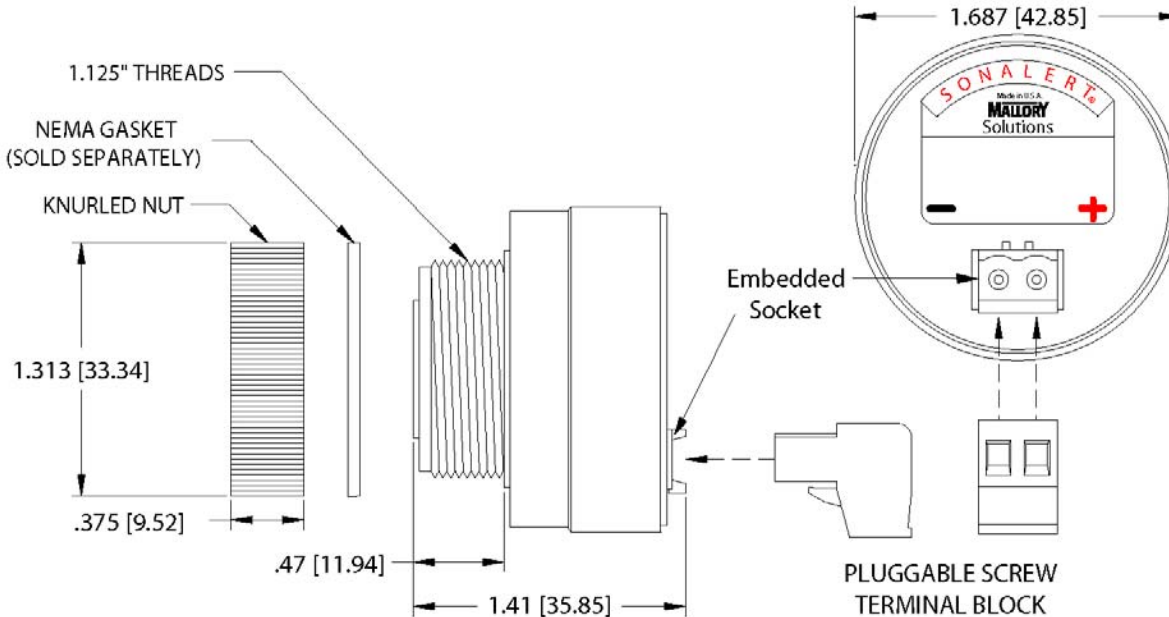


# Product APPLICATION Guide

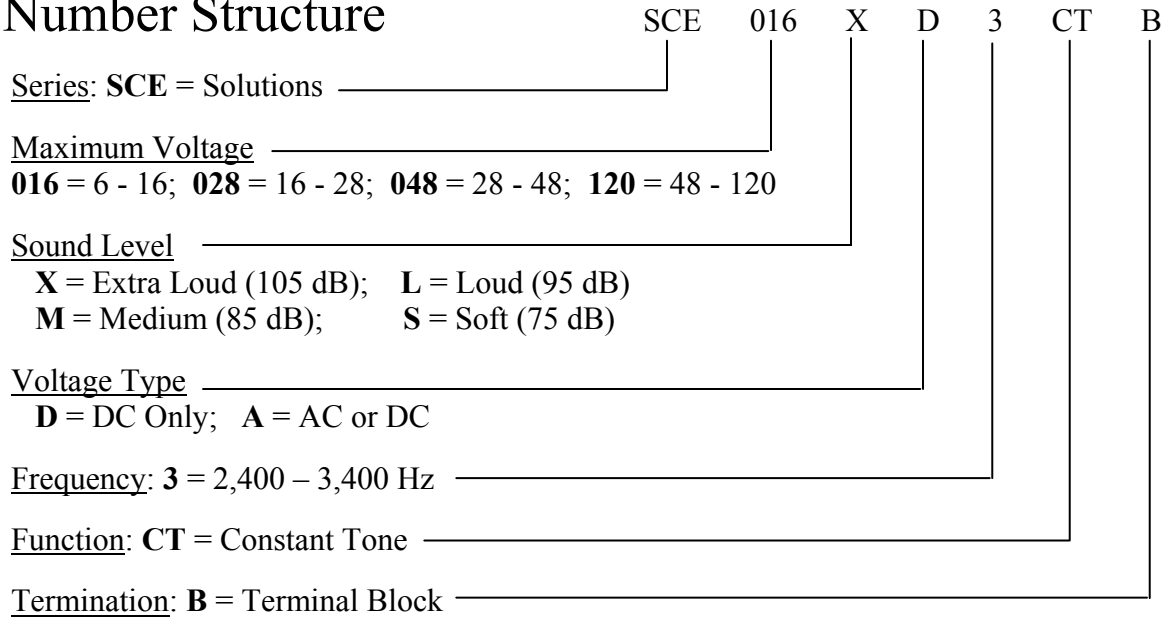
## NEW Solutions Continuous Tone Alarms



### KEY FEATURES:

- 20 Continuous Tone Models
- Operating Voltage Levels from 6 Vdc to 120 Vac
- Sound Levels Up to 105 dB
- cUL Approved; RoHS Compliant
- NEMA 3R/4X/12, CSA C22.2 No. 94, and IP-66 (Order with P/N ACC03)
- New Termination System:
  - Finger Proof Safe Handling
  - Prevents Shock & Shorting
  - Saves Assembly Time & Labor

## Part Number Structure



## Continuous Tone Selection Guide

		SOUND LEVEL @ 2 FEET				
		Soft 65 to 75 dB	Medium 75 to 85 dB	Loud 85 to 95 dB	Extra Loud 95 to 105 dB	
VOLTAGE RANGE	DC	6 to 16	SCE016SD3CTB	SCE016MD3CTB	SCE016LD3CTB	SCE016XD3CTB
		16 to 28	SCE028SD3CTB	SCE028MD3CTB	SCE028LD3CTB	SCE028XD3CTB
	AC OR DC	16 to 28	SCE028SA3CTB	SCE028MA3CTB	SCE028LA3CTB	SCE028XA3CTB
		28 to 48	SCE048SA3CTB	SCE048MA3CTB	SCE048LA3CTB	SCE048XA3CTB
		48 to 120	SCE120SA3CTB	SCE120MA3CTB	SCE120LA3CTB	SCE120XA3CTB

## Specifications

**Sound Type:** ..... Continuous  
**Frequency:** ..... 2900 Hz ± 500 Hz  
**Current Draw:** ..... 40 mA. Max.  
**Storage Temp.:** ..... -40 °C to +85 °C  
**Operating Temp.:** ..... -40 °C to +85 °C

**Weight (Typ.):** ..... 1.05 oz (30 g)  
**Case Material:** ..... Black Nylon 6/6  
**Housing Style:** ..... Panel Mount  
**Termination:** ..... Pluggable Terminal Block  
**Panel Hole Size:** ..... 1.25" (30-32 mm)