

Technical APPLICATION Guide

Part Numbering System SCE Series

Part Number Structure

SCE 016 X D 3 CT B

Series: SCE = Solutions

Maximum Voltage

016 = 6-16 **028** = 16-28 **048** = 28-48 **120** = 48-120

Sound Level

X = Extra Loud (95 - 105 dB) **L** = Loud (85 - 95 dB)
M = Medium (75 - 85 dB) **S** = Soft (65 - 75 dB)

Voltage Type

D = DC Only **A** = AC or DC

Frequency: **3** = 2,500-3,500 Hz **2** = 1,500-2,500 Hz

Function:

CT = Constant Tone **SP1** = Slow Pulse **MP1** = Medium Pulse **FP1** = Fast Pulse
DP2 = Fast Double Beep **DP3** = Slow Double Beep **CK1** = Clicking Sound
PS1 = Short Beep **QP1** = Quick Beep **CM1** = Chime
SU1 = Slow Speed-Up Beep **SU2** = Fast Speed-Up Beep **DT7** = Fast Warble
DT8 = Slow Warble **SR3** = Fast Siren **SR4** = Slow Siren
DL1 = 10 Second On-Delay; Constant Tone
ED5 = 10 Second On-Delay; Fast Double Beep
SS1 = 1 Minute On-Time; Constant Tone
SD5 = 1 Minute On-Time; Fast Double Beep
SV1 = Increase Sound Level After 15 Seconds
MG3 = Constant Tone; Slow Double Beep; Quick Beep, or Fast Warble
MG4 = Constant Tone; Slow Double Beep; Quick Beep, or Slow Warble
MG5 = Constant Tone; Slow Double Beep; Fast Warble; or Fast Siren

Termination:

B = Terminal Block **S** = Screw Terminal **F** = Flat Blade Terminal **W** = Wires

Note: Not all combinations are valid part numbers. Data sheets available at:
www.mallory-sonalert.com or you can call for assistance at 317-612-1000.