## **DIGISOUND**°

## **DIGITOP**

#### **Electrical and Acoustical Parameter**

Rated voltage (VDC)

Operating voltage (VDC) 9 to 15 / 18 to 28

Current consumption (mA@rated voltage) 110 / 68

Light output (J) 0.7

Flash frequency (Hz)

Sound Output (dB(A)) 103 / 101

Tones (versions are available with user Pre-set to tone 5 (12v) selectable tones)

Pre-set to tone 3 (24v)

Volume Control (dB)

Monitoring Reverse polarity

Remark:

AUTOMATIC SOUNDER SYNCHRONISATION

\* 110 to 230Vac with powered base

#### Mechanical, Environmental Parameter

Contact screw contact

Operating temperature (°C) -10 to +55

Storage temperature (°C) -10 to +55

Material housing FR ABS + PC (lens)

Colour Housing Red + withe

Lens Colour Red, amber, blue, green or clear

IP rating 54(s), 65(d)

Component weight (g) 330

Packaging box

Remark: (s) shallow base, (d) deep base

#### **Approval**

RoHs 
☑

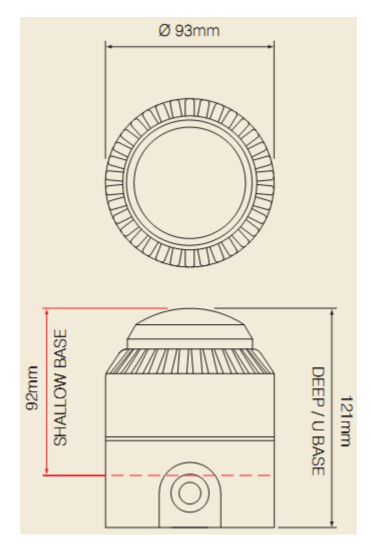
UL 🗆

Designed by	KH	03.08.2011	Dimensions without tolerance ±0.3mm	Index: 00	Current date
Released by	WK	03.08.2011	Drawing number	110803.1SFF	
Changed by			110603.	Page 1 of 3	

# **DIGISOUND**°

## **DIGITOP**

### **Drawing of Component**





Designed by	KH	03.08.2011	Dimensions without tolerance ±0.3mm	Index: 00	Current date
Released by	WK	03.08.2011	110803.15FF		03.08.2011
Changed by			110803.	1311	Page 2 of 3



## **DIGITOP**

### **Schematic Diagrams and Characteristics**

#### Tone table

				TONE DESCRIPTION		
Ist TONE	2nd TONE	TYPE	FREQUENCIES	TEMPORAL PATTERN		TYPICAL APPLICATION
L	14	Alternating	800 & 970	2Hz (250ms-250ms)		BS Fire tone
2	14	Sweep	800 to 970	7Hz (7/s)	111	BS Fire tone
3	14	Sweep	800 to 970	Hz (1/s)	111	BS Fire tone
4	14	Continuous	2850	Steady		General purpose
5	4	Sweep	2400 to 2850	7Hz	111	General purpose
6	4	Sweep	2400 to 2850	lHz	111	General purpose
7	14	Slow whoop	500 to 1200	3.5s sweep, 0.5 s silence, then repeat	///	Dutch tone (NEN 2575)
8	14	Sweep	1200 to 500	lHz	w	Din tone (33 404)
9	4	Alternating	2400 & 2850	2Hz (250ms-250ms)	7	General purpose
10	14	Intermittent	970	0.5Hz (Is On/Is Off)		PFEER alert
H	14	Alternating	800 & 970	l Hz (500ms-500ms)	7	BS Fire tone
12	4	Intermittent	2850	0.5Hz (Is On/Is Off)		General purpose
13	14	Intermittent	970	0.8Hz (250ms On/1s Off)		General purpose
14	14	Continuous	970	Steady		PFEER Toxic-gas
15	14	Alternating	554 & 440	100ms-400ms		French fire tone
16	16	Intermittent	660	3.3Hz (150ms On/150ms Off)		Swedish (Air raid)
17	17	Intermittent	660	0.28Hz(1.8s On/1.8s Off)		Swedish (Local warning)
18	18	Intermittent	660	0.05Hz (13s Off / 6.5Hz On)		Swedish (Pre-mess)
19	19	Continuous	660	Steady		Swedish (All clear)
20	20	Alternating	554 & 440	0.5Hz (Is On/Is Off)	7	Swedish (Turn out)
21	21	Intermittent	660	l Hz (500ms-500ms)		Swedish tone
22	14	Intermittent	2850	4Hz (150ms On/100ms Off)		Pelican crossing
23	14	Sweep	800 to 970	50Hz	MMM	BS Fire tone
24	4	Sweep	2400 to 2850	50Hz	MMM	General purpose
25	25	Intermittent	970	3 x 500ms pulses followed by 1.5s silence then repeat		ISO 8201 / Australia
26	26	Intermittent (1)	800 to 970	3 x 500ms pulsed sweep followed by 1.5s silence then repeat	111 111	ISO 8201 / Australia
27	27	Intermittent (I)	970 & 800	3 x 500ms pulsed two tone followed by 1.5s silence then repeat	111 111	ISO 8201 / Australia
28	10	Alternating	800 & 970	2Hz (250ms-250ms)		BS Fire tone
29	33	Alternating	990 & 650	2Hz (250ms-250ms) (Symphoni tones)		BS Fire tone
30	35	Alternating	510 & 610	2Hz (250ms-250ms) (Squashni Micro tones)	7.7.	BS Fire tone
31	14	Sweep	300 to   200	lHz .	7/1	General purpose
32	35	Alternating	510 & 610	l Hz (\$00mS-\$00mS)	7.7.	BS Fire tone
33	(1)	Continuous	990	Steady		BS Fire tone
34	(1)	Intermittent	990	IHz (500ms On/500ms Off)		BS Fire tone
35	(1)	Continuous	510	Steady		BS Fire tone
36	(1)	Intermittent	510	IHz (500ms On/500ms Off)		BS Fire tone
37	(1)	Continuous	850	Steady		BS Fire tone
38	(1)	Continuous	2650	Steady		General purpose

#### **Reliability test**

n.a.

### **Packaging Information**

n.a.

Designed by	KH	03.08.2011	Dimensions without tolerance ±0.3mm Index: 00		Current date
Released by	WK	03.08.2011	Drawing number	110803.1SFF	
Changed by			110603.	<b>19</b> LL	Page 3 of 3