

Discovery UL Sounder Visual Indicator Base

45681-527, 45681-524

Device

Description

The Discovery UL Sounder Visual Indicator Base combines a sounder with a visual indicator and a detector base in one unit. It has up to 15 tone pairs, seven volume settings, independent control of sounder and beacon and fast turnon functions. The configuration of the sounder is set by the fire control panel. The device does not have an isolator.

The Discovery UL Sounder Visual Indicator Base can be used either with a detector fitted or with a cap fitted for operation as a stand-alone visual indicator device.

The Discovery UL Sounder Visual Indicator Base normally switches both sounder and visual indicator to provide a notification. The sounder and visual indicator of the Discovery UL Sounder Visual Indicator Base can, however, be switched independently of each other by the control panel.

The low volume range is useful in areas such as hospitals where a audible signal is initially intended to warn staff only. The sounder is set to the high range for general use.

The commissioning engineer sets the control panel to 'Setup' and then walks from one device to the next to set the required volume, using a magnetic wand. When all devices have been set the engineer presses a button on the control panel which then registers all the individual volume settings

The Discovery UL Sounder Visual Indicator Base offers a choice of 15 tones, including the standard Apollo tone. One of these tones is selected during commissioning in order to suit local regulations or customs.



Features

- Sounder and visual indicator are independently configurable
- Volume and tone settings are independently selectable from the control panel
- Tones can be used for other purposes in applications such as schools, hospitals and nursing homes
- Electronic bell tone
- UL Listed

Byte value 1	Primary tone		Tone No.	Secondary tone		Tone No.
	Apollo Tone	550 Hz for 0.5 seconds 825 Hz for 0.5 seconds	TI	Apollo Secondary Tone	1 second off, 1 second 825 Hz	ТО
2	Alternating - Hochiki and Fulleon	925 Hz for 0.25 seconds 626 Hz for 0.25 seconds	T12	Continuous Hochiki and Fulleon	925 Hz	T11
3	Medium Sweep	800 Hz to 970 Hz at 1 Hz	T14	Continuous	970 Hz	T13
4	Fast Sweep	2500 Hz -2850 Hz at 9 Hz	T16	Continuous	2850 Hz	T15
5	Dutch Slow Whoop - sweep	500 Hz to 1200 Hz for 3.5 sec, 0.5 sec off	Т3	Continuous	850 Hz	T2
6	DIN Tone - sweep	1 200 Hz to 500 Hz for 1 sec	T4	Continuous	850 Hz	T2
7	Swedish Fire Tone	660 Hz, 150 ms on, 150 ms off	T18	Swedish all clear signal - continuous	660 Hz	TI
8	Australia - fast rise sweep	3 x (500 Hz - 1200 Hz for 0.5 sec), 0.5 sec off	T6	Australia Alert Tone	420 Hz, 0.625 sec, 0.625 sec off	T5
9	New Zealand-slow rise sweep	500 Hz - 1200 Hz for 3.75 sec, 0.25 sec off	T7	New Zealand Alert Tone	420 Hz, 0.625 sec, 0.625 sec off	TS
10	US Temporal LF - ISO8201	3 x (970 Hz, 0.5 sec on, 0.5 sec off) 1 sec off	T19	Continuous	970 Hz	T1
11	US Temporal HF - IS08201	3 x (2850 Hz, 0.5 sec on, 0.5 sec off) 1 sec off	T20	Continuous	2950 Hz	T1
12	Simulated Bell - Continuous	Continuous	T8	Simulated Bell - Intermittent	1 second on 1 second off	T9
13	Emergency Warning Siren	N/A	T10	Emergency Warning - All Clear	N/A	T1
14	Continuous Tone	970 Hz continuous	T13	Alternating Tone	Silence for 1 second 970 Hz for one second	T1
15	US Temporal HF (ISO 8201)	3 x (2900 Hz, 0.5 sec on, 0.5 sec off), 1 sec off	T23	Continuous	2900 Hz	T2

• Document # DS-45681524-1.0

• Copyright © 2020 Harding Instruments Co. Ltd.

All Specifications are subject to change without notice

• Printed in Canada

PARDING

9564 Yellowhead Trail NW Edmonton, Alberta, T5G 0W4 sales@harding-tech.com Tel 780.462.7100 Fax 780.450.8396 www.harding-tech.com



Represented by:



Discovery UL Sounder Visual Indicator Base

45681-527, 45681-524

Device

Specifications

All data is supplied subject to change without notice. Specifications are typical at 24 V, 73°F and 50% RH unless otherwise stated.

17-28 V dc polarity sensitive Supply voltage

Digital communication Discovery, (XP95 and CoreProtocol compatible)

Protocol pulses 5 - 9 VNormal standby <1.3 mA Switch-on surge current 1.2 mA for 1 sec Beacon only operating at 28V 4.12 mA

Audible alarm only operating at 28V 6.36 mA Operating temperature Variable

0% to 95% RH Humidity (no condensation or icing) Standards and approvals UL, CSFM Weight 5.92 oz (168 g)

Dimensions 4.53 in. (115 mm) diameter x 1.5.in. (38 mm) height

Terminals: Nickel plated Stainless steel

Materials Housing: White flame-retardant polycarbonate

Ordering

45681-524 - Red LED

45681-527 - Yellow LED

• Document # DS-45681524-1.0 • Copyright © 2020 Harding Instruments Co. Ltd. • All Specifications are subject to change without notice • Printed in Canada



9564 Yellowhead Trail NW Edmonton, Alberta, T5G 0W4 sales@harding-tech.com

Tel 780.462.7100 Fax 780.450.8396 www.harding-tech.com Represented by: