



Discovery Marine

Sounder Visual Indicator Base



Product Overview

Product	Marine Sounder Visual Indicator Base				
Part No.	45681-394MAR				
Digital Communication	XP95, Discovery and CoreProtocol®				

compatible

Approvals









Product Information

The Discovery Marine Sounder Visual Indicator Base is a multifunctional device made up of a mounting base for Discovery fire detectors, a sounder, a visual indicator and a short-circuit isolator.

The Discovery Marine Sounder Visual Indicator Base is used to provide audible and visual warning of fire and is controlled by the appropriate fire control panel by means of the full Discovery protocol, the particular features of which should be requested from the panel manufacturer.

- 15 evacuation tones and 15 secondary or alert tones
- Seven volume levels
- · Software defined group addressing
- Alarm switching by individual device, by group or all devices on the loop
- · Independent control of sounder and visual indicator
- · Set-up and testing of devices at point of installation
- · Isolator status information
- · Unique acoustic self-test

Technical Data

All data is supplied subject to change without notice. Specifications are typical at 24V, 23° C and 50% RH unless otherwise stated.

Operating voltage 17 - 28 V dc polarity sensitive

Protocol pulses 5 - 9 V

Digital communication XP95, Discovery and CoreProtocol

compatible

Current consumption at 24 V dc

 Quiescent current
 450 μA

 Power-up surge current
 1.2 mA

 Device operated at maximum
 8 mA

volume

Maximum sound output at 90° 90 ± 3 dB(A)Operating temperature-20 °C to +60 °CStorage temperature-30 °C to +70 °CHumidity (no condensation0% to 95% RH

or icing)

IP Rating designed to IP21D

Standards ans approvals MED, LR. ABS and VNIIPO

Dimensions 115 mm diameter x 38 mm height

Weight 168 g

Materials Housing: White polycarbonate

Terminals: Nickel plated stainless

steel

Operation

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

The Discovery Marine Sounder Visual Indicator Base normally switches both sounder and visual indicator to provide an alert or evacuation signal. The sounder and visual indicator of the Discovery Marine Sounder Visual Indicator Base can, however, be switched independently of each other by the control panel.

Detectors and sounder visual indicators are installed in many different environments.

The sounder is set during commissioning to one of seven levels of sound, the highest being nominally 90 dB(A).

At 60 dB(A) the lowest level is outside of the standard EN 54. It has been included to provide a very local warning for the use of personnel in particular environments, such as nurse stations in hospitals. For full details of Sound Pressure Levels, refer to PP2203 - Sound Pressure Levels, available at www.apollo.co.uk

When configuring the Discovery Marine Sounder Visual Indicator Base the adjustment of volume can be configured at the point of installation.

36 Brookside Road, Havant Hampshire, PO9 1JR, UK. Tel: +44 (0)23 9249 2412 | Fax: +44 (0)23 9249 2754 |

Email: sales@apollo-fire.com Web: www.apollo-fire.co.uk















The commissioning engineer simply sets the control panel to 'Setup' and then walks from one device to the next to set the required volume using a magnetic wand, Part No. 29650-001. When all the devices have been set the control panel is used to register all the individual volume settings.

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

The tones include those required by Dutch, Swedish, German, Australian, New Zealand and North American standards as well as the UK.

Whichever evacuation tones is selected there is a secondary tone which may be used for alerting or warning of a possible evacuation.

In many installations a fire alarm must be raised by switching more than one sounder visual indicator to alert or alarm simultaneously. This is achieved with Sounder Visual Indicator Bases by assigning devices to groups on commissioning, with the group information being stored in each device. One command will then switch on all devices in the group.

EMC Directive 2014/30/EU

The Discovery Marine Sounder Visual Indicator Base complies with the essential requirements of the EMC Directive 2014/30/EU, provided that it is used as described in this data sheet.

A copy of the Declaration of Conformity is available from the Apollo website: www.apollo-fire.co.uk

Conformity of the Discovery Marine Sounder Visual Indicator Base with the EMC Directive, does not confer compliance with the directive on any apparatus or systems connected to them.

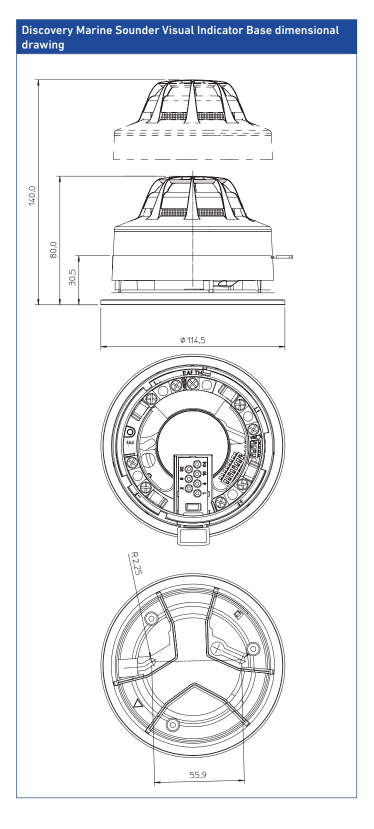
Construction Products Regulation 305/2011/EU

The Discovery Marine Sounder Visual Indicator Base complies with the essential requirements of the Construction Products Regulation 305/2011/EU.

A copy of the Declaration of Performance is available from the Apollo website: www.apollo-fire.co.uk

Marine Equipment Directive 2014/90/EU

The Discovery Marine Sounder Visual Indicator Base complies with the essential requirements of the Marine Equipment Directive 2014/90/EU.









Marine Discovery® Sounder Beacon Base Installation Guide

General

This guide describes the installation of the following base

Part number	Product Description
45681-394	Marine Discovery Sounder Beacon Base with isolator
45681-292	White Cap only (Lockable)
45681-293	Red Cap only (Lockable)

Connect the device only to control panels using the Discovery protocol.

Warning

The Marine Discovery Sounder Beacon Base requires compatible fire alarm panel software to operate. Please check with the panel manufacturer before installation.

Function

The Marine Discovery Sounder Beacon Base combines a sounder with a beacon, a detector base and a short circuit isolator in one unit. It has up to 15 tone pairs, 7 volume settings, independent control of sounder and beacon and fast turn-on functions. The configuration of the sounder is set by the control panel. Please refer to the panel literature for details.

When the integral short circuit isolator operates, a yellow LED is visible through the moulding opposite the XPERT card (see fig 2.)

Note: The Marine Discovery Sounder Beacon Base is not suitable for outdoor use.

Mounting Instructions

The Marine Discovery Sounder Beacon Base may be secured to a UK standard conduit box or surface mounted (providing there is access through the surface for cabling). If a detector is fitted, lock it if required by screwing in the grub screw in the detector with a 1.5mm hex driver (part no 29600-095).



© Apollo Fire Detectors Limited 2013
Apollo Fire Detectors Limited, 36 Brookside Road, Havant, Hants, PO9 1JR, UK
Tel +44 (0)23 9249 2412 Fax +44 (0)23 9249 2754
Email: techsales@apollo-fire.co.uk Website: www.apollo-fire.co.uk

1

Note: This product is polarity sensitive (supply reversal protected) and will not function if wired incorrectly.

Terminate all loop cables in the two way terminal blocks. Connect the incoming loop cables to L1 IN (-) and L2 (+) and the outgoing cables to L1 OUT (-) and L2 (+). Functional earth or screen may be connected to the EARTH connection.

When using as a stand-alone unit, a cap is available (red cap part no 45681-293 or white cap part no 45681-292) and is secured with a 1.5mm AF hexagon socket head screw. A hexagonal driver (part no 29600-095) is available from Apollo.

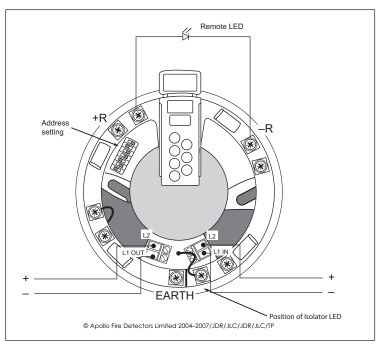


Fig. 2 Sounder Beacon Base with isolator wiring

Tone Table

Byte Value	Primary Tone		Tone No.	Secondary Tone		Tone No.
-	Apollo Evacuation Tone *	550Hz for 0.5s, 825Hz for 0.5s	11	Apollo Alert Tone *	1s off, 1s 825Hz	10
2	Alternating - (Hochiki & Fulleon) *	925Hz for 0.25, 626Hz for 0.25s	T12	Continuous (Hochiki & Fulleon) *	925Hz	111
က	Medium Sweep *	800Hz to 970Hz at 1 Hz	T14	Continuous *	970Hz	T13
4	Fast Sweep	2500Hz - 2850Hz at 9Hz	T16	Continuous	2850Hz	T15
5	Dutch Slow Whoop (sweep) *	500 Hz - 1200Hz for 3.5s, 0.5s off	T3	Continuous *	825Hz	12
9	DIN Tone (sweep) *	1200Hz - 500Hz for 1s	T4	Continuous *	825Hz	T2
7	Swedish Fire Tone *	660 Hz, 150ms on, 150ms off	T18	Swedish all clear signal - Continuous *	zH099	717
∞	Aus (fast rise sweep)	3 x (500Hz - 1200Hz for 0.5s), 0.5s off	76	Aus Alert Tone	420Hz, 0.625s, 0.625s off	T5
6	NZ (slow rise sweep)	500Hz - 1200Hz for 3.75s, 0.25s off	17	NZ Alert Tone	420Hz, 0.625s, 0.625s off	51
10	US Temporal LF (ISO 8201)	3 x (970Hz, 0.5s on, 0.5s off) 1s off	T19	Continuous	970Hz	T13
11	US Temporal HF (ISO 8201)	3 x (2850Hz, 0.5s on, 0.5s off) 1s off	T20	Continuous	2850Hz	115
12	Simulated Bell - Continuous	Continuous	18	Simulated Bell - Intermittent	ls off, 1s on	19
13	Emergency Warning Siren	N/A	T10	Emergency Warning - All clear	N/A	T10
14	Evacuation Tone *	970Hz continuous	T13	Alert Tone	Silence for 1s, 970Hz for 1s	611
15	General Alarm *	1s off, (1311 Hz, 1s on, 1s off), 7s on	125	IMO Code 2 - Continuous *	1311Hzz	126

Fault Finding

Problem	Possible Cause
No response or missing	Incorrect address setting Incorrect loop wiring (polarity reversed)
Failure to operate	Control panel has incorrect cause and effect programming

Technical Data

Operating voltage Switch on surge Quiescent Sounder Operating	17—28V DC 1.2mA for 1s 430µA Variable
Nominal sounder output ± 3dB(A) at 28V Level 1 (60dB(A))* Level 2 (70dB(A)) Level 3 (74dB(A)) Level 4 (78dB(A)) Level 5 (82dB(A)) Level 6 (86dB(A)) Level 7 (90dB(A)) * Not EN54-3 compliant	1mA 1.3mA 1.6mA 2.1mA 2.8mA 4mA 5.5mA
Beacon operated	+3mA

For a full technical specification of the Marine Discovery Sounder Beacon Base, please refer to the Discovery Sounder Beacon Base PIN Sheet PP2334.

Sound pressure level information published in document PP2203 and isolator operation information published in document PP2090, both available on request.

Analogue Values

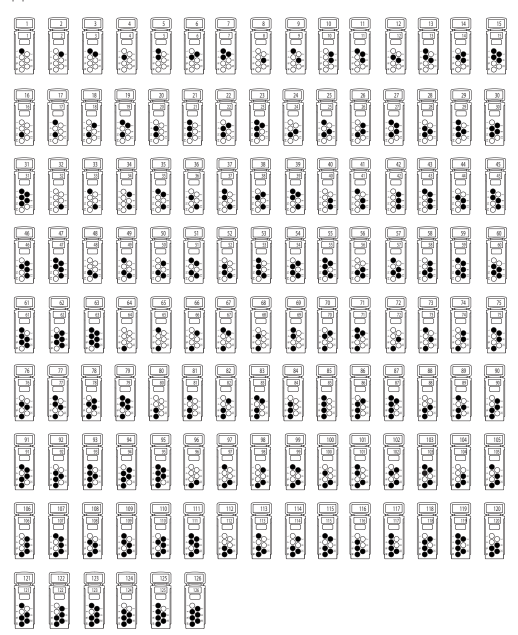
Analogue Value	Status	Analogue Value	Status
0	Flash Memory Fail	17	Sounder Volume 1
1	Sounder Fail	18	Sounder Volume 2
2	Beacon Fail	19	Sounder Volume 3
3	Sounder and Beacon Fail	20	Sounder Volume 4
4	General Fault	21	Sounder Volume 5
		22	Sounder Volume 6
		23	Sounder Volume 7

Address Setting
The address of the Marine Discovery Sounder Beacon Base is set using segments 1-7 of the DIL switch and are set to "0" (ON) or "1", using a small screwdriver or similar tool. A complete list of address settings is shown below. If a detector is to be fitted, set the address as described on page 4.

مماماد	DIL switch setting 1234567	addr	DIL switch setting 1234567						
addr	1234367	adai	1234367	adai	1234367	adai	1234367	adai	1234367
1	1000000	11	1101000	21	1010100	31	1111100	41	1001010
2	0100000	12	0011000	22	0110100	32	0000010	42	0101010
3	1100000	13	1011000	23	1110100	33	1000010	43	1101010
4	0010000	14	0111000	24	0001100	34	0100010	44	0011010
5	1010000	15	1111000	25	1001100	35	1100010	45	1011010
6	0110000	16	0000100	26	0101100	36	0010010	46	0111010
7	1110000	17	1000100	27	1101100	37	1010010	47	1111010
8	0001000	18	0100100	28	0011100	38	0110010	48	0000110
9	1001000	19	1100100	29	1011100	39	1110010	49	1000110
10	0101000	20	0010100	30	0111100	40	0001010	50	0100110
51	1100110	61	1011110	71	1110001	81	1000101	91	1101101
52	0010110	62	0111110	72	0001001	82	0100101	92	0011101
53	1010110	63	1111110	73	1001001	83	1100101	93	1011101
54	0110110	64	0000001	74	0101001	84	0010101	94	0111101
55	1110110	65	1000001	75	1101001	85	1010101	95	1111101
56	0001110	66	0100001	76	0011001	86	0110101	96	0000011
57	1001110	67	1100001	77	1011001	87	1110101	97	1000011
58	0101110	68	0010001	78	0111001	88	0001101	98	0100011
59	1101110	69	1010001	79	1111001	89	1001101	99	1100011
60	0011110	70	0110001	80	0000101	90	0101101	100	0010011
101	1010011	106	0101011	111	1111011	116	0010111	121	1001111
102	0110011	107	1101011	112	0000111	117	1010111	122	0101111
103	1110011	108	0011011	113	1000111	118	0110111	123	1101111
104	0001011	109	1011011	114	0100111	119	1110111	124	0011111
105	1001011	110	0111011	115	1100111	120	0001111	125	1011111
								126	0111111

XPERT Card Addressing

Select the desired address for the detector and remove the pips indicated in black. Remove pips with a small screwdriver.



Commissioning

It is important that the device be fully tested after installation. Many fault conditions are the result of simple wiring errors. Check all connections to the unit.

Setup and Test Mode

These modes allow volume adjustment and functional testing locally. In test mode no volume adjustment is possible.

The required mode is entered via the control panel and is confirmed by a red LED which flashes once a second on the sounder beacon. Sounder state (on/off) is controlled by placing a magnet adjacent to the flashing LED. When all LEDs flash, withdraw the magnet. A suitable extendable magnetic wand is available, part no. 29650-001.

In setup mode the volume can be adjusted by holding the magnet adjacent to the flashing LED and removing it at the desired volume level. If min or max volume is reached, the LEDs stop flashing. To alter the direction of adjustment, remove the magnet for one second and re-apply. Saving the volume setting is performed at the control panel.