

1) Warnings

- DO NOT OPEN WHEN AN EXPLOSIVE
- ATMOSPHERE IS PRESENT
- DO NOT OPEN WHEN ENERGISED
 POTENTIAL ELECTROSTATIC CHARGING
 HAZARD CLEAN ONLY WITH A DAMP CLOTH
- HIGH VOLTAGE SHOCK HAZARD. WAIT 5
 MINUTES AFTER REMOVING POWER
 BEFORE OPENING THE ENCLOSURE

Avertissement:

- NE PAS OUVRIR UN PRESENCE D'ATMOSPHERE EXPLOSIVE
- NE PAS OUVRIR ENERGIE
- DANGER POTENTIEL CHARGE ÉLECTROSTATIQUE - NETTOYER UNIQUEMENT AVEC UN CHIFFON HUMIDE
- HAUT TENSION, RISK DE CHOC. ATTENDEZ 5 MINUTES APRES AVOIR DEBRANCHE L'ALIMENTATION AVANT D'OUVRIR LA BOITIER

2) Rating & Marking Information

2.1 Public Mode Fire Alarm Ratings

The D2xC2LD2DC024 is certified for use a as public mode audible and visual alarm device in accordance with UL1971 and UL1638 / CAN/ULC-S526.

For use in public-mode fire alarm systems the equipment must be installed without the wire guard or plastic lens cover on the beacon.

The beacon must be set to one of the certified flash patterns of 1Hz, 1.5Hz or 2Hz (for DIP switch settings see section 10).

For light output ratings of the beacon see section 12.

The sounder section produces a sound pressure level above 75dB(A) at 10 feet:

For public mode fire alarm use the temporal pattern tone No. 12 as per the tone table provided in these instructions must be selected. This tone produces a sound pressure level of 103.6 dB(A) at 10 feet.

Up to 6-off units can be connected to the same wire run without a separate synchronization module and meet the synchronization requirements of UL1971 & UL1638 / CAN/ULC-S526.

2.2 Private Mode Fire Alarm Ratings

The D2xC2LD2DC024 is approved for use as Audible and Visual Appliance for use in Fire Alarm Systems – Private Mode.

For private mode fire alarm use the beacons must only be fitted with clear or red plastic lens covers and must be set to one of the certified flash patterns of 1Hz, 1.5Hz or 2Hz (for DIP switch settings see section 10).

For light output ratings see section 12.

2.3 NEC & CEC Class / Division Ratings for US / Canada

The D2xC2LD2 LED beacon complies with the following standards:

ANSI/ISA 12.12.01-2015 CSA C22.2 No. 213-16

The D2xC2LD2 LED beacon is rated as follows:

Class I Div 2 ABCD T4 Ta -40° C to $+50^{\circ}$ C Class I Div 2 ABCD T4A Ta -40° C to $+40^{\circ}$ C Class II Div 2 FG T6 Ta -40° C to $+50^{\circ}$ C Class III Div 1&2 Ta -40° C to $+50^{\circ}$ C

Installation must be carried out in compliance with the National Electric Code / Canadian Electric Code

2.4 NEC Class / Zone ratings US

The D2xC2LD2 LED beacon complies with the following standards:

UL 60079-0-2013 UL 60079-15-2013 UL 60079-31-2015

The D2xC2LD2 LED beacon is rated as follows:

Class I Zone 2 AEx nA IIC Gc T4 Ta -40°C to +50°C AEx tc IIIC 75°C Dc Ta -40°C to +50°C

Installation must be carried out in compliance with the National Electric Code.

2.5 CEC Class / Zone ratings Canada

The D2xC2LD2 LED beacon complies with the following standards:

CAN/CSA C22.2 No. 60079-0:2015 CAN/CSA C22.2 No. 60079-15:2016 CAN/CSA C22.2 No. 60079-31:2015

The D2xC2LD2 LED beacon is rated as follows:

Ex nA IIC Gc X T4 Ta -40°C to +50°C Ex tc IIIC 75°C Dc X Ta -20°C to +50°C Installation must be carried out in compliance with the Canadian Electric Code

2.6 ATEX / IECEx certification

The D2xC2LD2 LED beacon complies with the following standards:

EN60079-0:2012+A11:2013 / IEC60079-0: ed. 6.0 (2011-06) EN60079-15:2010 / IEC60079-15: ed. 4.0 (2010-01) EN60079-31:2014 / IEC60079-31:2013 ed. 2.0 (2013-11)

Certificate No. DEMKO 14 ATEX 4786493904X IECEX ULD 14.0004X

The D2xC2LD2 LED beacon is rated as follows:

{Ex} ||

II 3G Ex nA IIC T4 Gc Ta -40°C to +50°C II 3D Ex tc IIIC 75°C Dc Ta -40°C to +50°C

CE Marking



Zones, Gas / Dust Groups and Temperature Classification

When connected to an approved system the D2XC2LD2 LED beacon may be installed in:

Zone 2 explosive gas air mixture not likely to occur in normal operation, and if it does, it will only exist for a short time.

Zone 22 explosive dust air mixture not likely to occur in normal operation, and if it does, it will only exist for a short time.

May be used with gases in groups:

Group IIA	propane
Group IIB	ethylene
Group IIC	hydrogen / acetylene

Having a temperature classification (for Gas applications) of:

T1	450°C
T2	300°C
Т3	200°C
T4	135⁰C

May be used with Dust types:

Group IIIA	combustible flyings
Group IIIB	non-conductive dust
Group IIIC	conductive dust

Maximum Surface Temperature for Dust Applications:

75⁰C

Installation must be carried out in compliance with the latest issue of the following standards:

EN60079-14 / IEC60079-14: Explosive atmospheres - Electrical installations design, selection and erection EN60079-10-1 / IEC60079-10-1: Explosive atmospheres -Classification of areas. Explosive gas atmospheres EN60079-10-2 / IEC60079-10-2: Explosive atmospheres – Classification of areas. Explosive dust atmospheres

2.7 Ingress Protection Ratings

The product is rated for ingress Protection as follows: IP rating IP66 Type rating per UL50E / NEMA250: 4 / 4X / 3R / 13

To maintain the ingress protection rating, the cable entries must be fitted with suitably rated, certified cable entry and/or blanking devices during installation.

2.8 Electrical Ratings

It is important that a suitable power supply is used to run the equipment. The power supply selected must have the necessary capacity to provide the input current to all the units.

The input current will vary according to the voltage input level. The current levels shown above are for the worst-case input voltage and flash setting resulting in max. current.

For detailed current ratings of the device please see Section 13.

3) Special Conditions for Safe Use

Special Condition for safe Use as stated on the Type Examination Certificate DEMKO 14 ATEX 4786493904X / CoC IECEX ULD 14.0004X:

When used for a Group III application, the surface of the enclosure may store electrostatic charge and become a source of ignition in applications with a low relative humidity <~30% relative humidity where the surface is relatively free of surface contamination such as dirt, dust, or oil.

Guidance on protection against the risk of ignition due to electrostatic discharge can be found in EN TR50404 and IEC TR60079-32.

End user shall adhere to the manufacturer's installation and instruction when performing housekeeping to avoid the potential for hazardous electrostatic charges during cleaning, by using a damp cloth.

To maintain the ingress protection rating and mode of protection, the cable entries must be fitted with suitably rated, certified cable entry and/or blanking devices during installation. If conduit is used for installation, seal conduit within 18 inches from the enclosure.

4) Location and Mounting

The location of the combined alarm horn and beacon should be made with due regard to the area over which the warning signal must be visible and audible. It should only be fixed to services that can carry the weight of the unit.

DxC2 Alarm Horn and Strobe to a flat surface via the two 9.7×6.7 mm, 147mm pitch fixing holes in the mounting feet of the sounder section and the two 7mm fixing holes in the feet of the base.

The equipment is not to be mounted with the horn facing upwards.

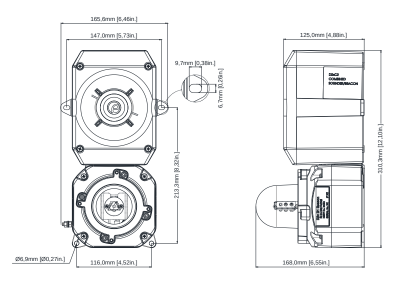


Fig. 1a Fixing locations Public Mode Alarm.

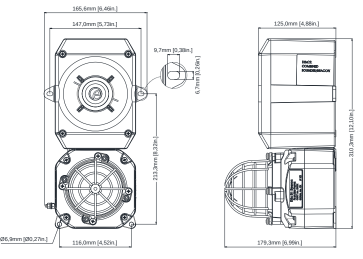


Fig. 1b Fixing locations Public Mode Alarm.

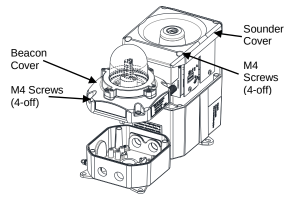
5) Access to the Enclosure



Warning – High voltage may be present, risk of electric shock. DO NOT open when energised, disconnect power before opening.



Warning – Hot surfaces. External surfaces and internal components may be hot after operation, take care when handling the equipment. To access the enclosure, loosen the four M4 posi pan head screws and withdraw the cover



To replace cover, check that the 'O' ring seal is in place. Carefully push the cover in place. Insert and tighten down M4 screws, spring and plain washers in the order shown above and tighten down.

6) Selection of Cable, Cable Glands, Blanking Elements & Adapters

When selecting the cable size, consideration must be given to the input current that each unit draws (see Table 1), the number of beacons on the line and the length of the cable runs. The cable size selected must have the necessary capacity to provide the input current to all of the sounders connected to the line.

When selecting the cable size consideration must be given to the voltage drop over the length of the cable run to ensure the min. input voltage at the point of use (voltage range, see section 13)

The voltage drop depends on:

- The total current draw if the devices installed on this cable run
- The wire size and total length of the cable run, determining the total resistance of this cable run
- The minimum output voltage supplied by the power supply

The voltage drop and input voltage at the point of use can be calculated as follows (for guidance on the resistance of different wire sizes see section 14)

Total Wire resistance =

Wire resistance / 1000ft x length of cable run x 2

(length of cable run needs to be multiplied by two to account for two wires going to and from the unit)

Total current draw = Current draw per unit x number of units

Voltage Drop = Total current draw x Total wire resistance

Minimum output of power supply = Min. voltage at point of use + voltage drop

For ambient temperatures over $+45^{\circ}$ C the cable entry temperature may exceed $+70^{\circ}$ C. Therefore suitable heat resisting cables and cable glands, rated to min. 75° C must be used.

If a high IP (Ingress Protection) rating is required then a suitable sealing washer must be fitted under the cable glands or blanking plugs.

For use in explosive dust atmospheres, a minimum ingress protection rating of IP6X must be maintained.

For use in explosive gas atmospheres, a minimum ingress protection rating of IP54 must be maintained.

NPT plugs should be greased before insertion.

7) Cable Connections

Electrical connections are to be made into the terminal blocks on the PCBA located in the enclosure. See section 5 of this manual for access to the enclosure.

Wires having a cross sectional area between 0.5 mm² to 2.5mm² can be connected to each terminal way. If an input and output wire is required the 2-off Live/Neutral or +/- terminals can be used. If fitting 2-off wires to one terminal way the sum of the 2-off wires must be a maximum cross sectional area of 2.5mm². Strip wires to 8mm. Wires may also be fitted using ferrules. Terminal screws need to be tightened down with a tightening torque of 0.56 Nm / 5 Lb-in. When connecting wires to the terminals great care should be taken to dress the wires so that when the cover is inserted into the chamber the wires do not exert excess pressure on the terminal blocks. This is particularly important when using cables with large cross sectional areas such as 2.5mm².

8) AC Wiring

8.1 Wiring Diagram

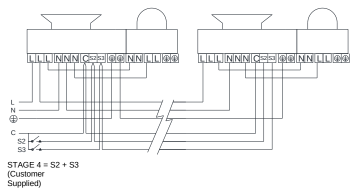


Fig 4. AC Simplified Block Diagram

8.2 First Stage Tones

Stage one (S1) operation: Simply connect the supply voltage to the L and N supply terminals, (see fig. 5). The Strobe is powered via factory installed wires connected to the sounder. The wires connecting the alarm horn and strobe can be removed if the user wishes to power the strobe separately.

8.3 Second, Third and Fourth Stage Tone Selection

To select the second, third and fourth stage tones on the D2xS1 AC alarm horns.

Stage two (S2) operation: Power L and N, link the common (C) and S2 terminal.

Stage three (S3) operation: Power L and N, link the common (C) and S3 terminals.

Stage four (S4) operation: Power L and N, link the common (C) and both the S2 and S3 terminals.

Strobe will continue to flash during alarm horn S2, S3 & S4 stages.

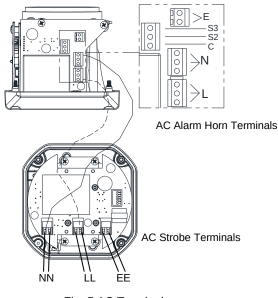
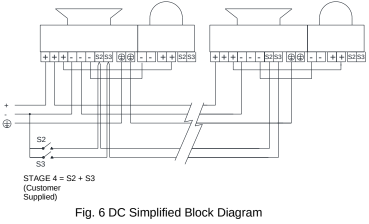


Fig. 5 AC Terminals

9) DC Wiring

9.2 Wiring Diagrams



9.3 Units First Stage Tones

Stage one (S1) operation: Simply connect the supply voltage to the + and - supply terminals, (see fig. 8). The Strobe is powered via factory installed wires connected to the alarm horn. The wires connecting the alarm horn and strobe can be removed if the user wishes to power the strobe separately.

9.4 Second, Third and Fourth Stage Tone Selection

Stage two (S2) operation: Power +ve and -ve, link a -ve supply line to the S2 terminal.

Stage three (S3) operation: Power +ve and -ve, link a -ve supply line to the S3 terminal.

Stage four (S4) operation: Power +ve and –ve, link a -ve supply line to both the S2 & S3 terminals.

Strobe will continue to flash during alarm horn S2, S3 & S4 stages.

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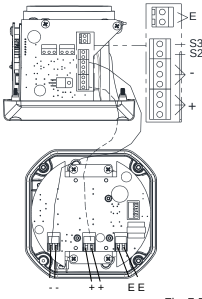


Fig. 7 DC Terminals

10) Earthing

The unit has both internal and external earth terminals, (please see fig 3).

Internal earthing connections should be made to the internal earth terminal on the PCBA, (please see fig 5 for AC, fig 8 for DC). The earth conductor should be at least equal in size and rating to the incoming power conductors. The internal earth bonding wire connects the PCBA earth terminal to the internal earth terminal in the enclosure back box.

External earth connections should be made to the M5 earth stud, using a ring crimp terminal to secure the earth conductor to the earth stud. The external earth conductor should be at least 4mm² in size. The external earth crimp ring should be located between the two M5 plain washers provided and securely locked down with the M5 spring washer and M5 nut.

11) End Of Line Monitoring (DC Units Only)

On DxC2 DC units, dc reverse line monitoring can be used if required. All DC units have a blocking diode fitted in their supply input lines. An end of line monitoring resistor can be connected across the +ve and -ve terminals. If an end of line resistor is used it must have the following values:-

24V DC Alarm Horn and Strobe

Minimum Resistance 3k9 ohmsMinimum wattage 0.5WMinimum Resistance 1k ohmsMinimum wattage 2.0W

48V DC Alarm Horn and Strobe

Minimum Resistance 15k ohmsMinimum wattage 0.5WMinimum Resistance 3k9 ohmsMinimum wattage 2.0W

The resistor must be connected directly across the +ve and -ve terminals of the sounder board only, as shown in the following drawing. Whilst keeping its leads as short as possible, a spacing of at least 1/16 inch (1.58mm) must be provided through air and over surfaces between uninsulated live parts.

The resistor must be connected directly across the +ve and -ve terminals as shown in the following drawing. Form the resistor legs as shown in Fig. 8a, remove the +ve and -ve

terminal plugs and fit the resistor across the two terminal plugs before refitting them to the PCBA as shown in Fig. 8b. A spacing of at least 1/16" (1.58mm) must be provided through air and over surfaces between uninsulated live parts.

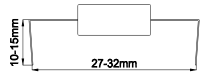


Fig. 7 End of Line Resistor Forming

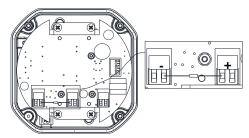


Fig. 8 End of Line Resistor Placement - Beacon

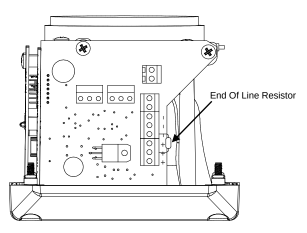


Fig. 9 End of Line Resistor Placement - Sounder

12) Setting

12.1 Volume Control

The alarm horn output level of the DxC2 unit can be set by adjusting the volume control potentiometer (see Fig 2). For maximum output, set the potentiometer fully clockwise.

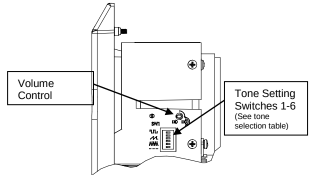


Fig. 2 Location of field controls

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12.2 Tone Selection

The DxC2 alarm horns have 64 different tones. The tones are selected by operation of the tone setting DIP switches (see Fig. 2) on the PCB. The alarm horns can also be switched to sound the second, third and fourth stage alarm tones. The tone table (Table 1) shows the switch positions for the 64 tone and which tones are available for the second, third and fourth stages.

12.3 Flash Rate Setting



Warning – high-intensity light source. Avoid looking directly at the light source for extended periods of time.

The D2xC2LD2 beacons can produce different flash patterns as shown in Table 1. The flash patterns are selected by operation of the flash setting DIP switch on the PCB, Fig 6.

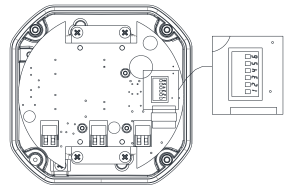
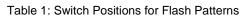


Fig. 9: DIP Switch Location

(*setting permitted for use as public mode fire alarm device)						
Switch Setting	S1 Mode	S2 Mode	S3 Mode			
(123456)	(DC & AC)	(DC Only)	(DC Only)			
000000	Steady High Power	Flashing 1Hz*	Flashing Triple Strike			
000001	Steady Low Power	Flashing 1Hz*	Flashing Triple Strike			
100000	Flashing 1Hz*	Flashing Double Strike	Flashing Triple Strike			
101000	Flashing 1.5Hz*	Flashing 2Hz*	Flashing Double Strike			
010000	Flashing 2Hz*	Flashing Triple Strike	Flashing Triple Strike			
110000	Flashing Double Strike	Steady High Power	Flashing Triple Strike			
001000	Flashing Triple Strike	Flashing 2Hz*	Flashing Double Strike			



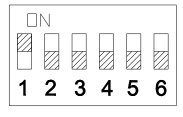


Fig. 10 Dip Switch

1=ON; 0=OFF Example shown: 100000 = Flashing 1Hz (Default setting)

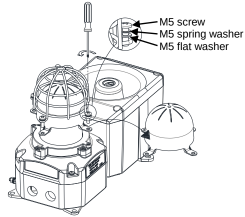
13) Interchangeable & Spare Parts

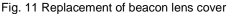


Warning – Hot surfaces. External surfaces and internal components may be hot after operation, take care when handling the equipment.

The Beacon lens cover is interchangeable, contact E2S Ltd for a replacement lens cover available in various colours. Please note that Private Mode Fire Alarm units can only be used with either clear or red lenses, Public Mode Fire Alarm units cannot be used with a lens or a guard.

To change the lens cover, unscrew the 4-off M5 posi pan head screws, spring and flat washers using a screwdriver. Remove the wire guard and replace the old lens cover with the new lens cover.





Fit the wire guard back onto the housing, over the new lens cover aligning the fixing holes of the guard, lens cover and housing. Refit the fixings to hold into place, the fixings MUST be fitted in the order shown above.

14) Maintenance, Overhaul & Repair

Maintenance, repair and overhaul of the equipment should only be carried out by suitably qualified personnel in accordance with the current relevant standards:

EN60079-19 IEC60079-19	Explosive atmospheres - Equipment repair, overhaul and reclamation
EN 60079-17	Explosive atmospheres - Electrical
IEC60079-17	installations inspection and maintenance

To avoid a possible ELECTROSTACTIC CHARGE the unit must only be cleaned with a damp cloth.

Units must not be opened while an explosive atmosphere is present.

If opening the unit during maintenance operations a clean environment must be maintained and any dust layer removed prior to opening the unit.

15) Light output for Fire alarm use

In order to meet the requirements for UL 1971, (D2xC2LD2DC024 when used with 1Hz, 1.5Hz or 2Hz Flash rates and without plastic lens cover and wire guard only), the installation must be carried out to the correct NFPA standards and guidelines.

15.1 Horizontal Light Output Dispersion for wall mounting – public mode

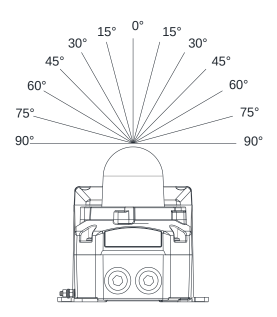


Fig. 11 – Horizontal dispersion angles for wall mounting

Table	Table 3 - Horizontal Light Output Dispersion for Wall Mounting					
Viewing Angle	% Of Rating	Intensity (cd) at 1Hz flash rate	Intensity (cd) at 1.5Hz flash rate	Intensity (cd) at 2Hz flash rate		
0 ⁰	100	38.38	35.87	25.97		
5-25 ⁰	90	34.54	32.28	23.37		
30-45 [°]	75	28.79	26.90	19.48		
50 ⁰	55	21.11	14.28	14.28		
55°	45	17.27	11.69	11.69		
60 ⁰	40	15.35	10.39	10.39		
65 ⁰	35	13.43	9.09	9.09		
70 ⁰	35	13.43	9.09	9.09		
75 ⁰	30	11.51	7.79	7.79		
80 ⁰	30	11.51	7.79	7.79		
85 ⁰	25	9.60	6.49	6.49		
90 ⁰	25	9.60	6.49	6.49		
Compound 45° to Right	24	9.21	8.61	6.23		
Compound 45° to Left	24	9.21	8.61	6.23		

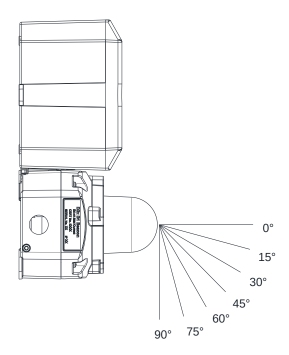


Fig. 12 - Vertical dispersion angles for wall mounting

	Table 4 - Vertical Light Output Dispersion for Wall Mounting						
Viewing Angle	% Of Rating	Intensity (cd) at 1Hz flash rate	Intensity (cd) at 1.5Hz flash rate	Intensity (cd) at 2Hz flash rate			
0°	100	38.38	35.87	25.97			
5-30°	90	34.54	32.28	23.37			
35°	65	24.95	23.32	16.88			
40°	46	17.65	16.50	11.95			
45°	34	13.05	12.20	8.83			
50°	27	10.36	9.68	7.01			
55°	22	8.44	7.89	5.71			
60°	18	6.91	6.46	4.67			
65°	16	6.14	5.74	4.16			
70°	15	5.76	5.38	3.90			
75°	13	4.99	4.66	3.38			
80-90°	12	4.61	4.30	3.12			

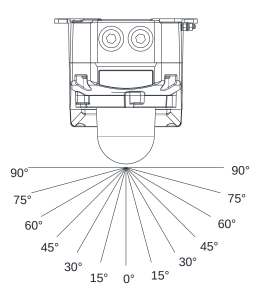


Fig. 13 - Vertical dispersion angles for ceiling mounting

Т	Table 5 – Vertical Light Output Dispersion for Ceiling Mounting						
Viewing Angle	% Of Rating	Intensity (cd) at 1Hz flash rate	Intensity (cd) at 1.5Hz flash rate	Intensity (cd) at 2Hz flash rate			
0 ⁰	100	38.38	35.87	25.97			
5-25 ⁰	90	34.54	32.28	23.37			
30-45 [°]	75	28.79	26.90	19.48			
50 ⁰	55	21.11	19.73	14.28			
55 ⁰	45	17.27	16.14	11.69			
60 ⁰	40	15.35	14.35	10.39			
65 ⁰	35	13.43	12.55	9.09			
70 ⁰	35	13.43	12.55	9.09			
75 ⁰	30	11.51	10.76	7.79			
80 ⁰	30	11.51	10.76	7.79			
85 ⁰	25	9.60	8.97	6.49			
90 ⁰	25	9.60	8.97	6.49			

All light output ratings min. values as per UL 1971 / UL1638 / CAN/ULC-S526 at worst-case (min.) input voltage.

15.4 On-axis light output rating – private mode

Table 5 – Vertical Light Output Dispersion for Ceiling Mounting					
Model Lens Cover Colour Intensity (cd) at 1Hz flash rate					
D2xC2LD2DC024	clear	73.4			
D2XC2LD2DC024	red	67.27			

16) Electrical Ratings

16.1 Operating current Consumption

		Tal	ole 6 – Electrical Ratings					
Model Nom.		Voltage	Flash Rate Setting	Nom. operating current [#]		Max. op curr	Max. operating current ^{##}	
incuci	Voltage	Range		Beacon	Sounder	Beacon	Sounder	
			Steady High Power	242mA		346mA		
			Steady Low Power	128mA		184mA		
			Flashing 1Hz	99.5mA		147mA		
D2xC2LD2DC024	24Vdc	Regulated 24 (16-33Vdc)	Flashing 1.5Hz	104mA	313mA	143mA	313mA	
		(16-33700)	Flashing 2Hz	103mA		146mA		
			Flashing Double Strike	122.4mA		180mA		
			Flashing Triple Strike	144.8mA		211.2mA		
			Steady High Power	115mA		115mA		
			Steady Low Power	62.4mA	-	62.4mA		
	48Vdc	48Vdc	Flashing 1Hz	47.4mA	181mA	47.4mA	218mA	
D2xC2LD2DC048			Flashing 1.5Hz	50.3mA		50.3mA		
			Flashing 2Hz	51.1mA		51.1mA		
			Flashing Double Strike	62.2mA		62.2mA		
			Flashing Triple Strike	69.2mA		69.2mA		
			Steady High Power	83mA		102.4mA		
			Steady Low Power	53mA	- - 89mA	88.1mA	91mA	
			Flashing 1Hz	68mA		99.7mA		
D2xC2LD2AC115	115Vac 60Hz	115-120Vac 50/60Hz	Flashing 1.5Hz	64.1mA		97.6mA		
	00112	00/00112	Flashing 2Hz	59.2mA		93.8mA		
			Flashing Double Strike	68.3mA		99.9mA		
			Flashing Triple Strike	72.8mA		102.3mA		
			Steady High Power	52mA	-	52mA		
			Steady Low Power	42mA	-	42mA		
	230Vac	220-230Vac	Flashing 1Hz	70mA	-	75mA		
D2xC2LD2AC230	50Hz	50/60Hz	Flashing 1.5Hz	61mA	52mA	75mA	72mA	
			Flashing 2Hz	51mA		62mA		
			Flashing Double Strike	71mA	-	71mA		
* For Public Mode Fi	 		Flashing Triple Strike	66mA		69mA		

* For Public Mode Fire Alarm use

** For private mode Fire Alarm or General Signalling use

nominal rms current at nominal voltage

max. rms current at worst-case voltage in voltage range.

16.2 Surge current for Fire Alarm system use

	Table 6 – Surge Currents						
Model Nom. Voltage Voltage Range Flash Rate Setting Init, Peak Surge Init. RMS Su Current (A) Current (m) Current (m) Current (m) Current (m)							
			1Hz (60fpm)	2.73	240		
D2xC2LD2DC024	24Vdc	Regulated 24 (16-33Vdc)*	80 fpm	2.75	214		
		(10-33 v 40)	2Hz (120fpm)	2.33	204		

17) Tone Table

Stage 1 Tone No	Tone Description	Tone Visual	Switch Settings 1 2 3 4 5 6	Stage 2 Tone (S2)	Stage 3 Tone (S3)	Stage 4 Tone (S2 + S3)
1	1000Hz PFEER Toxic Gas	1000Hz	000000	3	2	44
2	1200/500Hz @ 1Hz DIN / PFEER P.T.A.P.	1200Hz 500Hz 1s	100000	1	3	44
3	1000Hz @ 0.5Hz(1s on, 1s off) PFEER Gen. Alarm	1000Hz 1s 1s 1s	010000	1	2	44
4	1.4KHz-1.6KHz 1s, 1.6KHz- 1.4KHz 0.5s NF C 48-265	1600Hz 0.5s 1400Hz 1s	110000	44	24	1
5	544Hz(100mS)/440Hz (400mS) NF S 32-001	544Hz 0.1s 440Hz 0.4s	001000	52	19	1
6	1500/500Hz - (0.5s on , 0.5s off) x3 + 1s gap AS4428	1500Hz 500Hz 0.5s 0.5s 0.5s 0.5s 0.5s 1.5s	101000	7	44	1
7	500-1500Hz Sweeping 2 sec on 1 sec off AS4428	1500Hz 2s 1s	011000	6	44	1
8	500/1200Hz @ 0.26Hz(3.3s on, 0.5s off) Netherlands - NEN 2575	1200Hz 500Hz <u>3.3s</u> 0.5s	111000	44	24	35
9	1000Hz (1s on, 1s off)x7 + (7s on, 1s off) IMO Code 1a	1000Hz 1s 1s 1s 1s 1s 1s 7s	000100	18	34	1
10	1000Hz (1s on, 1s off)x7 + (7s on, 1s off) IMO Code 1a	1s 1s 1s 1s 1s 1s 1s 1s 7s	100100	21	34	1
11	420Hz(0.5s on, 0.5s off)x3 + 1s gap ISO 8201 Temporal Pattern	420Hz 0.5s 0.5s 0.5s 0.5s 1.5s	010100	44	1	8
12	1000Hz(0.5s on, 0.5s off)x3 + 1s gap ISO 8201 Temporal Pattern	1000Hz 0.5s 0.5s 0.5s 1.5s	110100	44	1	8
13	422/775Hz - (0.85 on, 0.5 off) x3 + 1s gap NFPA - Temporal Coded	775Hz 422Hz 0.85s 0.5s 0.85s 0.5s 0.85s 1.5s	001100	44	1	8
14	1000/2000Hz @ 1Hz Singapore	2000Hz 1000Hz 1s	101100	23	3	35
15	300Hz Continuous	300Hz	011100	44	24	35
16	440Hz Continuous	440Hz	111100	44	24	35
17	470Hz Continuous	470Hz	000010	44	24	35
18	500Hz Continuous IMO code 2 (Low)	500Hz	100010	44	24	35
19	554Hz Continuous	554Hz	010010	64	24	35
20	660Hz Continuous	660Hz	110010	44	24	35
21	800Hz IMO code 2 (High)	800Hz	001010	44	24	35
22	1200Hz Continuous	1200Hz	101010	44	24	35
23	2000Hz Continuous	2000Hz	011010	15	3	35
24	2400Hz Continuous	2400Hz	111010	48	20	35
25	440 @0.83Hz (50 cycles/minute) Intermittent	440Hz 0.6s 0.6s	000110	1	44	8
26	470 @0.9Hz - 1.1s Intermittent	470Hz 0.55s 0.55s	100110	1	44	8
27	470Hz @5Hz - (5 cycles/second) Intermittent	470Hz 0.1s	010110	1	44	8
28	544Hz @ 1.14Hz - 0.875s Intermittent	470Hz 0.43s 0.44s	110110	44	24	8
29	655Hz @ 0.875Hz Intermittent	655Hz 0.57s 0.57s	001110	1	44	8
30	660Hz @0.28Hz - 1.8sec on, 1.8sec off Intermittent	660Hz 1.8s 1.8s	101110	44	24	8
31	660Hz @3.34Hz - 150mS on, 150mS off Intermittent	660Hz 0.15s 0.15s	011110	30	24	8

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32	745Hz @ 1Hz Intermittent	745Hz 0.5s 0.5s	111110	44	24	8
33	800Hz - 0.25sec on, 1 sec off Intermittent	800Hz 0.25s 1s	000001	53	24	8
34	800Hz @ 2Hz IMO code 3.a (High) Intermittent	800Hz 0.25s 0.25s	100001	56	24	8
35	1000Hz @ 1Hz Intermittent	1000Hz 0.5s 0.5s	010001	44	24	8
36	2400Hz @ 1Hz Intermittent	2400Hz 0.5s 0.5s	110001	21	24	8
37	2900Hz @ 5Hz Intermittent	2900Hz 0.1s 0.1s	001001	53	24	8
38		518Hz 0.5s 363Hz 0.5s	101001	1	8	19
39	363/518Hz @ 1Hz Alternating	500Hz 0.255	011001	1	8	19
40	450/500Hz @ 2Hz Alternating	554Hz 0.5s	111001	44	24	19
	554/440Hz @ 1Hz Alternating 554/440Hz @ 0.625Hz	554Hz 0.8s	000101			
41	Alternating 561/760Hz @0.83Hz (50	440Hz8	100101	1	8	19
42	cycles/minute) Alternating 780/600Hz @ 0.96Hz	780Hz 0.52s	010101	1	8	19
43	Alternating 800/1000Hz @ 2Hz	600Hz 0.52s 1000Hz 0.25s	110101	1	8	19
44	Alternating	<u>800Hz</u> 0.25s	001101	5	24	19
45	970/800Hz @ 2Hz Alternating 800/1000Hz @ 0.875Hz	800Hz 0.25s 1000Hz 0.57s		1	8	19
46	Alternating	800Hz 0.57s 2900Hz 0.25s	101101	53	24	19
47	2400/2900Hz @ 2Hz Alternating	2400Hz 0.25s	011101	57	24	19
48	500/1200Hz @ 0.3Hz Sweeping	500Hz <u>3.34s</u> 1055Hz	111101	44	24	12
49	560/1055Hz @ 0.18Hz Sweeping	560Hz 5.47s	000011	44	24	12
50	560/1055Hz @ 3.3Hz Sweeping	560Hz 0.3s	100011	44	24	12
51	600/1250Hz @ 0.125Hz Sweeping	600Hz 8s	010011	44	24	12
52	660/1200Hz @ 1Hz Sweeping	1200Hz 660Hz 1s	110011	64	24	12
53	800/1000Hz @ 1Hz Sweeping	1000Hz 800Hz 1s	001011	56	24	12
54	800/1000Hz @ 7Hz Sweeping	1000Hz 800Hz 0.14s	101011	57	24	12
55	800/1000Hz @ 50Hz Sweeping	1000Hz 800Hz 0.02s	011011	54	24	12
56	2400/2900Hz @ 7Hz Sweeping	2900Hz 2400Hz 0.14s	111011	57	24	12
57	2400/2900Hz @ 1Hz Sweeping	2900Hz 2400Hz 1s	000111	47	24	12
58	2400/2900Hz @ 50Hz Sweeping	2900Hz 2400Hz 0.02s	100111	54	24	12
59	2500/3000Hz @ 2Hz Sweeping	3000Hz 2500Hz 0.5s	010111	44	24	12
60	2500/3000Hz @ 7.7Hz Sweeping	3000Hz	110111	44	24	12
61	800Hz Motor Siren	2500Hz 0.13s 800Hz 1.6s	001111	44	24	12
62		1200Hz	101111	44	24	12
63	1200Hz Motor Siren	2400Hz	011111		24	12
	2400Hz Motor Siren	1.7s 1450Hz 0.25s		44		
64	Simulated Bell	l − l i i i ←0.69ms→	111111	44	21	12

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EU Declaration of Conformity



Manufacturer:	European Safety Systems Ltd. Impress House, Mansell Road, Acton London, W3 7QH, United Kingdom
Equipment Type:	D2xS1, D2xC1X05, D2xC1X10 D2xB1X05, D2xB1X10, D2xB1LD2 D2xC2X05, D2xC2X10, D2xC2LD2 D2xJ1

Directive 2014/34/EU: Equipment and Protective Systems for use in Potentially Explosive Atmospheres (ATEX)

Notified Body for EU type Examination (Module B):

EU-type Examination Certificate (Module B):

Notified Body for Quality Assurance Notification / Conformity to EU-type based on quality assurance of the production process (Module D):

Quality Assurance Notification (Module D):

Provisions fulfilled by the equipment:

Standards applied:

UL International Demko A/S Notified Body No.: 0539 Borupvang 5A, 2750 Ballerup, Denmark

DEMKO 14 ATEX 4786493904X

Sira Certification Service Notified Body No.: 0518 Rake Lane, Eccleston, Chester CH4 9JN, UK

SIRA 05 ATEX M342

II 3G Ex na IIC T6/T4/T3/T2/T1 Gc II 3D Ex tc IIIC T55/75/90/95/110°C Dc IP66 Ingress / Dust Protection to EN60079-0 / EN60079-31

EN60079-0:2012+A11:2013 EN60079-15:2010 EN60079-31:2014

Directive 2014/30/EU: Electromagnetic Compatibility Directive (EMC)

Standards applied:

EN 61000-6-1:2007 EN 61000-6-2:2005 EN 61000-6-3:2007 / A1:2011 / AC: 2012 EN 61000-6-4:2007 / A1: 2011

Directive 2011/65/EU: Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)

The product and all the components contained within it are in accordance with the restriction of the use of hazardous substances in electrical and electronic equipment.

Regulation (EC) 1907/2006: Registration. Evaluation. Authorisation and Restriction of Chemicals (REACH)

The product and all the components contained within it are free from substances of very high concern.

Other Standards and Regulations

EN 60529:1992+A2:2013 - Degrees of protection provided by enclosures (IP code) – enclosure rated IP66

On behalf of European Safety Systems Ltd., I declare that, on the date the equipment accompanied by this declaration is placed on the market, the equipment conforms with all technical and regulatory requirements of the above listed directives, regulations and standards.

This Declaration is issued under the sole responsibility of the manufacturer.

Martin Streetz Quality Assurance Manager

Document No.: Date and Place of Issue: L

DC-061_lssue_D London, 29/09/2017

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