

Alert Alarm

DL105X Metal Sounder Xenon Beacon 32 Selectable Tones & 3 Stages 5J Xenon Flash Tube Three Modes: Flashing 1Hz. Flashing 1.5Hz (DC units only), Double Strike (DC Units Only).

DI 105X

Sounder

Soundar

Dimensions: 268 x 130 x 125mm 1.5mm² terminals Cable entry: 2-off M20 x 1.5mm threaded holes Temp: -25 °C to +55 °C Unit weight: 2.1Kg

С

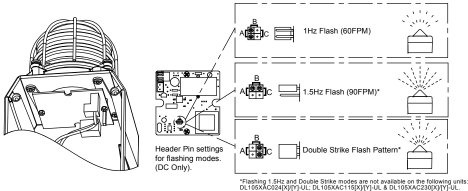
IP Rating: IP66

		Countact		
	Voltage	Nominal	Current	Beacon
Order code	Range	Voltage	@Tone 2	Current
DL105XDC012[X]/[Y]	10-14 V dc	12 V dc	25mA	380mA
DL105XDC024[X]/[Y]	20-28V dc	24 V dc	25mA	250mA
DL105XDC048[X]/[Y]	42-54V dc	48 V dc	50mA	175mA
DL105XAC024[X]/[Y]	24 ±10% V ac	24 V ac	40mA	300mA
DL105XAC115[X]/[Y]	115 ±10% V ac	115 V ac	20mA	70mA
DL105XAC230[X]/[Y]	230 ±10% V ac	230 V ac	15mA	35mA

UL Approved Units IP Rating: Type 4 / 4X / 3R / 13, IP66

			Obullaci	
	Voltage	Nominal	Current	Beacon
Order code	Range	Voltage	@Tone 2	Current
DL105XDC012[X]/[Y]-UL	. 10-14 V dc	12 V dc	25mA	380mA
DL105XDC024[X]/[Y]-UL	20-28V dc	24 V dc	25mA	250mA
DL105XDC048[X]/[Y]-UL	42-54V dc	48 V dc	50mA	175mA
DL105XAC024[X]/[Y]-UL	. 24 ±10% V ac	24 V ac	40mA	300mA
DL105XAC115[X]/[Y]-UL	. 115 ±10% V ac	115 V ac	20mA	70mA
DL105XAC230[X]/[Y]-UL	. 230 ±10% V ac	230 V ac	15mA	35mA

[X] Denotes Body Colour: R = Red; G = Grey; D = Dark Grey
[Y] Denotes Lens Colour. A = Amber; B = Blue; C = Clear; G = Green; R = Red; Y = Yellow



Tel: +44 (0)2 8743 8880 Fax: +44 (0)20 8740 4200 mail: sales@e2s.com web: www.e2s.com



ATTENTION: Installation must be carried out by an electrician in compliance with the latest codes and regulations.

ATTENTION: Disconnect from power source before installation or service to prevent electric shock.

ATTENTION: On strobe beacons allow a minimum of 2 minutes for hazardous high voltage to diswcharge from unit.

No liability is accepted for any consequences of the use of this document. The technical specification of this unit is subject to change without notice due to our policy of continual product development. All dimensions/weights are approximate. This unit is sold subject to our standard conditions of sale, a copy of which is available on request.



Table 1 - Tone Selection Switch STAGE 1 FREQUENCY DESCRIPTION dB(A)@ 1m Stage 3 Stage 2 340 Hz Continuou TONE 2 TONE 5 TONE 1 102 TONE 2 800/1000Hz @ 0.25 sec Alternating 106 TONE 17 TONE 5 TONE 3 500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop 106 TONE 2 TONE 5 800/1000Hz @ 1Hz Sw eeping TONE 4 TONE 6 TONE 5 106 TONE 5 2400Hz Continuous 112 TONE 3 TONE 20 2400/2900Hz @ 7Hz Sw eeping TONE 7 TONE 6 108 TONE 5 2400/2900Hz @ 1Hz Sw eeping TONE 7 108 TONE 10 TONE 5 500/1200/500Hz @ 0.3Hz Sw eeping TONE 8 106 TONE 2 TONE 5 TONE 9 1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P. 106 TONE 15 TONE 2 TONE 10 2400/2900Hz @ 2Hz Alternating 110 _____ TONE 7 TONE 5 1000Hz @ 1Hz Intermittent TONE 11 106 TONE 2 TONE 5 800/1000Hz @ 0.875Hz Alternating TONE 12 106 TONE 4 TONE 5 2400Hz @ 1Hz Intermittent TONE 15 TONE 13 112 TONE 5 800Hz 0.25sec on, 1 sec off Intermittent TONE 14 108 TONE 15 TONE 5 TONE 15 800Hz Continuous 108 TONE 2 TONE 5 TONE 18 TONE 16 660Hz 150mS on, 150mS off Intermittent 104 TONE 5 544Hz (100mS)/440Hz (400mS) - NF S 32-001 TONE 2 TONE 27 TONE 17 104 660Hz 1.8sec on, 1.8sec off Intermittent TONE 18 104 TONE 2 TONE 5 TONE 19 4KHz-1.6KHz 1s. 1.6KHz-1.4KHz 0.5s -NFC48-265 TONE 2 TONE 5 106 660Hz Continuous TONE 20 104 TONE 2 TONE 5 554Hz/440Hz @ 1Hz Alternating TONE 21 104 TONE 2 TONE 5 TONE 22 544Hz @ 0.875 sec. Intermittent 104 TONE 2 TONE 5 TONE 23 800Hz @ 2Hz Intermittent 108 TONE 6 TONE 5 800/1000Hz @ 50Hz Sw eeping 108 TONE 29 TONE 5 TONE 24 2400/2900Hz @ 50Hz Sw eeping TONE 25 108 TONE 29 TONE 5 TONE 26 100 TONE 2 TONE 15 554Hz Continuous TONE 27 104 TONE 26 TONE 5 TONE 28 440Hz Continuous 103 TONE 2 TONE 5 800/1000Hz @ 7Hz Sw eeping TONE 29 105 TONE 7 TONE 5 TONE 30 300Hz Continuous 100 TONE 2 TONE 5

NOTE: Please check factory settings and ensure the correct alarm tone is selected for your country or application

Tone Selection / Switch Setting - Switch settings are shown in the tone selection table. Black squares are the switch levers

105

103

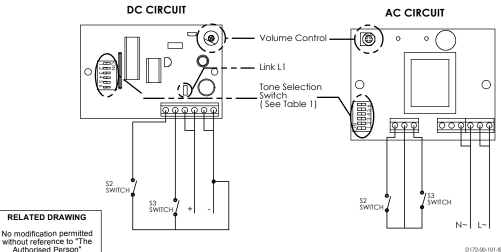
Reverse Polarity Switching - On DC versions the second stage alarm tone can be selected by reversing the polarity of the supply voltage if switch 6 is in the ON position and Link L1 is made.

DC Line Monitoring - Remove Link L1 for line monitoring (DC units only).

660/1200Hz @ 1Hz Sw eeping

TONE 31

TONE 32 Tw o tone chime.





TONE 26

TONE 5

TONE 15