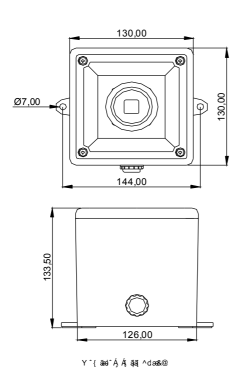
## IS-A105N Iskrobezpieczne (Ex) II 1G EEx ia IIC T4 49 Tonowe Syreny Alarmowe



- (x) Q1G EEx ia IIC T4 (-40°C<=Ta<=+60°C)
- T [ &Á, ^b &A, æ 105dB(A) @ 1m
- 49 tony alarmowe do wyboru (PFEER/UKOOA)
- 3 stopnie alarmowe
- Zastosowanie do Stref 0, 1 i 2, Grupy gazu IIC
- Automatyczna synchronizacja dźwięku
- Obudowa niepalna ABS UL94V0
- Dostępny kolor: Czerwony RAL3000, Szary RAL7038 lub Biały RAL9010
- Napięcie zasilania: 16-28 VDC poprzez barierę Zenera lub izolator galwaniczny
- Monitoring końca linii za pomocą rezystora
- Zabezpieczenie przeciążeniowe i odwrotnej polaryzacji
- Stopień ochrony obudowy IP66
- Niski pobór prądu





- ` V^{ ] ^¦æc ˈaæÁ\ÿæå[ ¸æ)ãæ:-40 åo+70°C
- Y a\*[ d; [ Å; \*| å} æ: 90%] : ^ 50°C
- Yætæ: 0.75Áng
- ` Òf^\ĉ, }^Áæã\*] |: ^ 1 kHz: 60m
- · ÙIRA Cert^ ~ ã æc

Standard: EN50014: 1997+ A1 & A2

EN50020: 2002 EN50284: 1999

- OTEX Þǐ { ^ | Á&^ | & -ã æc Á SIRA04ATEX2301X

   OTEX Þǐ { ^ | Á&^ | & -ã æc Á IECEX SIR 04.0038X

  FM apl[ àææe
- . Ø cætægpæ:

Uo : 28VDC

lo : 93mA Po : 660mW

|`àÁn,\:^:Áa[|æa[¦Ángal, æ);ā&:}^•]^);ãædo&°Á,^{ æ\*æ);ãæ

•^•¢^{[,^.

- T[ |ã [ Á, [åÿ & ^} ãæÁ æà|aấ, åÁ, : ^\ : [ bǐ ÁEĚ Áå[ Á2.5 mm².
- Ú[à5¦Áj¦ å : 25Ám A];:^}æqjã &ã Áæ āæqjææq£4X][];:^: àæáæl Ázeneræ28V 300 Ohm.

Ù^\*} aḍã aæ[ ¦Áæ\;[ à^: ] && }^ÁS-L101L L.E.D. Może być połączony z syreną IS-A105N Kolor klosza: czerwony, bursztynowy, zielony, niebieski

(x) II 1G EEx ia IIC T4 Strefy 0,1 & 2 ATEX, IECEx & FM



European Safety Systems Ltd Impress House Mansell Road London, U.K. W3 7QH Tel : +44 (0) 20 8743 8880 Fax : +44 (0) 20 8740 4200

mail : sales@e2s.com web : www.e2s.com Sealab Sp. z o.o. ul. Koperkowa 57 81-589 Gdynia, Poland

SEALAB

Tel : +48 ŒD\$8 669 20 40
Fax : +48 ŒD\$8 669 20 49
mail : sealab@sealab.pl
www : www.sealab.pl

	0.011 0 5		
Tone 1	340 Hz Continuous	Tone	
Tone 2	800/1000Hz @ 0.25 sec Alternating		
Tone 3	500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop	Tone	
Tone 4	800/1000Hz @ 1Hz Sweeping	Tone	
Tone 5	2400Hz Continuous	Tone	
Tone 6	2400/2900Hz @ 7Hz Sweeping	Tone	
Tone 7	2400/2900Hz @ 1Hz Sweeping	Tone	
Tone 8	500/1200/500Hz @ 0.3Hz Sweeping	Tone	
Tone 9	1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.		
Tone 10	2400/2900Hz @ 2Hz Alternating	Tone	
Tone 11	1000Hz @ 1Hz Intermittent	<u> </u>	
Tone 12	800/1000Hz @ 0.875Hz Alternating	Tone	e 4 Tone 5
Tone 13	2400Hz @ 1Hz Intermittent	— — — — Tone	e 15 Tone 5
Tone 14	800Hz 0.25sec on, 1 sec off Intermittent	Tone	e 4 Tone 5
Tone 15	800Hz Continuous	Tone	e 2 Tone 5
Tone 16	660Hz 150mS on, 150mS off Intermittent	— — — — Tone	e 18 Tone 5
Tone 17	544Hz (100mS)/440Hz (400mS) - NF S 32-001	Tone	e 2 Tone 27
Tone 18	660Hz 1.8sec on, 1.8sec off Intermittent	— — — — Tone	e 2 Tone 5
Tone 19	1.4KHz-1.6KHz 1s, 1.6KHz-1.4KHz 0.5s -NFC48-265	Tone	e 2 Tone 5
Tone 20	660Hz Continuous	Tone	e 2 Tone 5
Tone 21	554Hz/440Hz @ 1Hz Alternating	Tone	e 2 Tone 5
Tone 22	544Hz @ 0.875 sec. Intermittent	— — — — Tone	e 2 Tone 5
Tone 23	800Hz @ 2Hz Intermittent	— — — — Tone	e 6 Tone 5
Tone 24	800/1000Hz @ 50Hz Sweeping	<b>/////////////////////////////////////</b>	e 29 Tone 5
Tone 25	2400/2900Hz @ 50Hz Sweeping	MWWWWW Tond	e 29 Tone 5
Tone 26	Bell	<b>Ю</b>            Топо	e 2 Tone 15
Tone 27	554Hz Continuous	Tone	e 26 Tone 5
Tone 28	440Hz Continuous	Tone	e 2 Tone 5
Tone 29	800/1000Hz @ 7Hz Sweeping	Tone	e 7 Tone 5
Tone 30	300Hz Continuous	Tone	e 2 Tone 5
Tone 31	660/1200Hz @ 1Hz Sweeping	Tone	e 26 Tone 5
Tone 32	Two tone chime.	Tone	e 26 Tone 15
Tone 33	745Hz @ 1Hz Intermittent		e 2 Tone 5
Tone 34	1000 & 2000Hz @ 0.5 sec Alternating - Singapore	Tone	e 38 Tone 45
Tone 35	420Hz @ 0.625 sec Australian Alert	Tone	
Tone 36	500-1200Hz 3.75sec /0.25sec. Australian Evac.	Tone	e 35 Tone 5
Tone 37	1000Hz Continuous - PFEER Toxic Gas	Tone	
Tone 38	2000Hz Continuous	Tone	
Tone 39	800Hz 0.25sec on, 1 sec off Intermittent	Tone	
Tone 40	544Hz (100mS)/440Hz (400mS) - NF S 32-001	Tone	
Tone 41	Motor Siren - slow rise to 1200 Hz	Tone	
Tone 42	Motor Siren - slow rise to 800 Hz	Tone	
Tone 43	1200 Hz Continuous	Tone	
Tone 44	Motor Siren - slow rise to 2400 Hz	Tond	
Tone 45	1KHz 1s on, 1s off Intermittent - PFEER Gen. Alarm	Tone	
Tone 46	1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.	NNNN Tone	
Tone 47	1KHz 1s on, 1s off Intermittent - PFEER Gen. Alarm	— — — — Tone	
Tone 48	420Hz @ 0.625 sec Australian Alert	Tone	
Tone 49	500-1200Hz 3.75sec /0.25sec. Australian Evac.	Tone	e 26 Tone 37