

Avvisatori acustico/luminosi industriali

Double warning signals-audible/visual

Luce a flash - suono continuo
Xenon flashing light - continuous sound



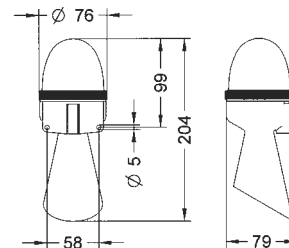
SLEM X
SLEM X

12

V 24-110-240 (±10%)	50/60 Hz	J 2 2 F	Flash/min. 65±10	IP 43	On ∞
Hz (---) 650±50	Hz (∞) 300÷7000	°C -30 +40	autoestinguente self-extinguishing		

Xenon 2J LRX 2J	V ---	24	V ~	24	110	240
	mA	350	mA	500	80	70
	Cd (p)	200	Cd (p)	200	75	120
		100		100	35	90
	dB(A)1m	96	dB(A)1m	92	92	92
	Hz	650±50		Hz 300÷7000		

SLEM X24D2	40432	SLEM X110A2	40452
SLEM X24D3	40433	SLEM X110A3	40453
SLEM X24D4	40434	SLEM X110A4	40454
SLEM X24A2	40442	SLEM X240A2	40462
SLEM X24A3	40443	SLEM X240A3	40463
SLEM X24A4	40444	SLEM X240A4	40464



Kg. 0,25

Dispositivo di segnalazione acustico/luminosa a led

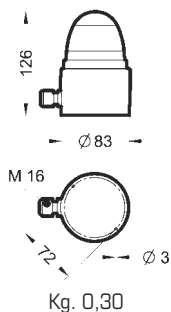
Led double warning signal-audible/visual

Luce lampeggiante - 32 suoni (divisi in 2 canali per la selezione di 2 suoni in contemporanea)
Flashing light - 32 sounds (divided in two channels to select two sounds simultaneously)



SUPERVOLUX
SUPERVOLUX

13



Kg. 0,30

V ---	12	24
V ~	300	225
mA ---	615	545
dB(A)1m	94.5	96
dB(A)1m	97	98.5

SUPERVOLUX1224DA1	31481
SUPERVOLUX1224DA2	31482
SUPERVOLUX1224DA3	31483
SUPERVOLUX1224DA4	31484
SUPERVOLUX1224DA5	31485
SUPERVOLUX1224DA6	31486

V 12/24 (±10%)	50/60 Hz	Flash/min. 110±10
IP 65	°C -30 +50	On ∞
autoestinguente self-extinguishing		

TIPO DI SUONO SOUND TYPE	Frequenza (Hz) Frequency (Hz)
Lineare / Linear	1000
Bitonale / Bi-tone	600/700
Pluritonale / Multi-tone	1000/1700
Modulato / Modulated	1000/1700
Modulato / Modulated	1400/1600
Bitonale Veloce Fast Bi-tone	800/970
Pluritonale Veloce Fast Multi-tone	800÷970
Pluritonale Lento Slow Multi-tone	800÷970
Lineare / Linear	2850
Pluritonale Veloce Fast Multi-tone	2400÷2850
Pluritonale Lento Slow Multi-tone	2400÷2850
Pluritonale Intermittente Intermittent Multi-tone	500-1200
Pluritonale Discendente Descending Multi-tone	1200-500
Bitonale / Bi-tone	2400-2850
Intermittente Lento Slow Intermittent	970
Bitonale / Bi-tone	800/970

TIPO DI SUONO SOUND TYPE	Frequenza (Hz) Frequency (Hz)
Intermittente / Intermittent	970
Intermittente / Intermittent	660
Intermittente Lento Slow Intermittent	660
Lineare / Linear	500
Bitonale / Bi-tone	440-550
Intermittente / Intermittent	660
Intermittente Veloce Fast Intermittent	2850
Pluritonale (Buzzer) Multi-tone (Buzzer)	800÷970
Pluritonale (Buzzer) Multi-tone (Buzzer)	2400÷2850
Intermittente Veloce Fast Intermittent	2850
Lineare / Linear	300
Bitonale con pausa Bi-tone with pause	600-700
Bitonale con pausa Bi-tone with pause	1200-1700
Bitonale con pausa Bi-tone with pause	2400-2850
Bitonale / Bi-tone	600-700
Evacuazione / Evacuation	440-560

Linea acustico/luminosa . Acoustic/luminous range