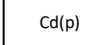
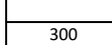
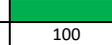
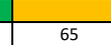
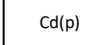
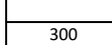
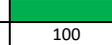
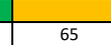
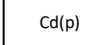
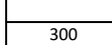
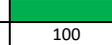
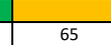


SIR-E LED MAX



Sirena electrónica de 64 sonidos (módulo M-LINE).

DOME	PC																										
BASE	PC																										
GRUPO ÓPTICO	Nº6 LED																										
COLOR DISPONIBLE																											
VOLTAJE	12/24 Vdc/Vac – 40/80 Vdc/Vac – 120/240 Vac																										
FUNCIONAMIENTO	∞																										
CORRIENTE NOMINAL	<table border="1"> <tr> <td>LT</td> <td>12 Vdc</td> <td>24 Vdc</td> <td>12 Vac</td> <td>24 Vac</td> </tr> <tr> <td>mA</td> <td>400</td> <td>800</td> <td>780</td> <td>700</td> </tr> </table> <table border="1"> <tr> <td>MT</td> <td>40 Vdc</td> <td>80 Vdc</td> <td>40 Vac</td> <td>80 Vac</td> </tr> <tr> <td>mA</td> <td>300</td> <td>200</td> <td>500</td> <td>300</td> </tr> </table> <table border="1"> <tr> <td>HT</td> <td>120 Vac</td> <td>240 Vac</td> </tr> <tr> <td>mA</td> <td>300</td> <td>200</td> </tr> </table>	LT	12 Vdc	24 Vdc	12 Vac	24 Vac	mA	400	800	780	700	MT	40 Vdc	80 Vdc	40 Vac	80 Vac	mA	300	200	500	300	HT	120 Vac	240 Vac	mA	300	200
LT	12 Vdc	24 Vdc	12 Vac	24 Vac																							
mA	400	800	780	700																							
MT	40 Vdc	80 Vdc	40 Vac	80 Vac																							
mA	300	200	500	300																							
HT	120 Vac	240 Vac																									
mA	300	200																									
RENDIMIENTO LUMINOSO	<table border="1"> <tr> <td rowspan="2">Cd(p)</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>300</td> <td>100</td> <td>65</td> <td>80</td> <td>60</td> </tr> </table>	Cd(p)						300	100	65	80	60															
Cd(p)																											
	300	100	65	80	60																						
RENDIMIENTO ACÚSTICO	Max = 115,0 dB(A) 1m																										
EFFECTO LUMINOSO	3F / Fundido / Luz fija																										
GRADO DE PROTECCIÓN	IP65																										
GRADO IK	IK07 (uso del collar de seguridad)																										
TEMPERATURA DE FUNCIONAMIENTO	-40°C+55°C																										



FICHA TÉCNICA

02/12/2020

VIBRACIONES

INDUSTRIAL CEI 60068-2-6 SINE

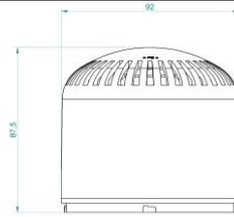
CERTIFICACIÓN

CE, UL, EAC

MONTAJE

MODULAR

DISEÑO





SIR-E LED MAX

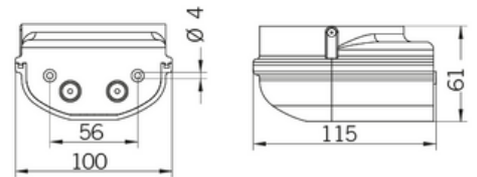
Diseñada para montaje en paredes o lateralmente, esta base puede albergar dos prensaestopas M20, lo que se adapta a escenarios donde el cableado directo de la base no es práctico. Además, viene equipado con conexiones PNP (positivo-negativo-positivo), que armonizan perfectamente con los sistemas PLC en modo de abastecimiento.



Colores disponibles



Dimensiones



Certificaciones



información adicional

