



-40°C to +70°C [-40°F to +158°F]  
UL Type 4/4X IP66/IP67/IP69/IP69K/IP6K9K  
For use on a flat surface of indicated type enclosure

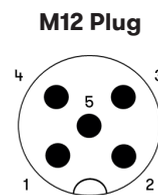
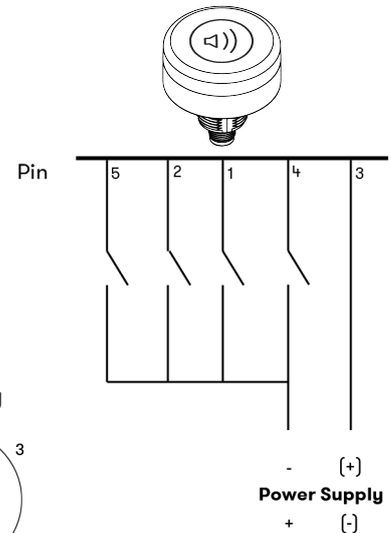
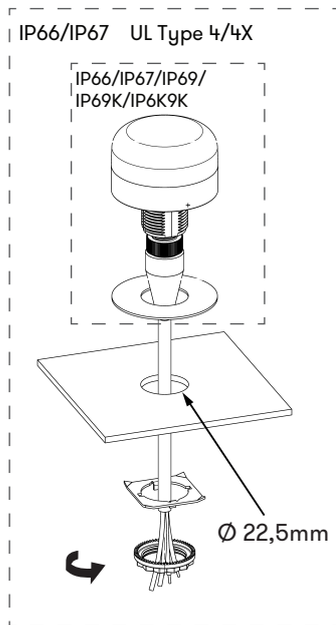
	<b>WARNING</b>	Device has to be installed or serviced by qualified electrical personnel only! Disconnect from power source to prevent electrical shock! Check power supply voltage and frequency before installation!
	<b>AVERTISSEMENT</b>	L'appareil doit être installé ou entretenu uniquement par du personnel qualifié en électricité ! Débranchez l'appareil de la source d'alimentation pour éviter tout choc électrique ! Vérifiez la tension et la fréquence de l'alimentation électrique avant l'installation !
	<b>WARNUNG</b>	Installation ausschließlich durch ausgebildete Elektrofachkräfte! Bei Installations- oder Wartungsarbeiten Spannungsfreiheit sicherstellen! Versorgungsspannung und -frequenz vor Installation prüfen!
	<b>AVVERTENZA</b>	L'installazione o la manutenzione dell'apparecchio deve essere effettuata esclusivamente da personale elettrico qualificato! Scollegare la fonte di alimentazione per evitare scosse elettriche! Controllare la tensione e la frequenza di alimentazione prima dell'installazione!
	<b>ATENÇÃO</b>	O dispositivo tem de ser instalado ou reparado apenas por pessoal eléctrico qualificado! Desligue-se da fonte de energia para evitar choques eléctricos! Verifique a tensão e frequência da alimentação antes da instalação!
	<b>ATENCIÓN</b>	¡El dispositivo debe ser instalado o reparado solamente por personal eléctricamente cualificado! ¡Descóncetelo de la alimentación eléctrica para prevenir una descarga! ¡Verifica el voltaje y frecuencia antes de su instalación!

	<b>WARNING</b>	Do not use strobe lights around anyone suffering from cerebral disorders (epilepsy). Strobe lights may cause seizures to occur.
	<b>AVERTISSEMENT</b>	Ne pas utiliser de stroboscopique à proximité de personnes souffrant de problèmes cérébraux (épilepsie), afin d'éviter tout risque de crise.
	<b>WARNUNG</b>	Verwenden Sie keine Blitzleuchten-Module im Nahbereich von Personen die an Epilepsie leiden.
	<b>AVVERTENZA</b>	Non usare luci stroboscopiche nelle vicinanze di persone sofferenti di epilessia.
	<b>ATENÇÃO</b>	Não usar luzes strobe perto de pessoas sofrendo de problemas cerebrais (epilepsia). Estas luzes podem provocar um ataque.
	<b>ATENCIÓN</b>	No utilizar luz estroboscópica alrededor de personas con problemas cerebrales (epilepsia). La luz estroboscópica puede causar ataques epilépticos.

Mounting procedure  
 Procédé de support  
 Montage  
 Procedura del montaggio  
 Procedimento da montagem  
 Procedimiento de montaje

## Wiring Diagram

### Visual & Audible Models





Control Group	PIN					Smart Dot Buzzer		
	Function	4	1	2	5	Tone	Pattern	Description
Tone 1-8	1	x				Continuous		Steady tone at 2.58 kHz
	2		x			Interrupted		Same frequency as continuous tone, but switching on/off with 2 Hz at 50% duty cycle
	3			x		Alternate		Tone alternate 2.4 kHz-2.9 kHz, period 1 Hz
	4				x	Changing		Rising and beep tone, sweeping up 1.5 kHz - 2.35 kHz, beep with 2.58 kHz, 3x
	5	x	x			Sweeping		Triangle sweeping between 2.4 kHz - 2.7 kHz, period 2 Hz
	6	x		x		Sweeping down		DIN Emergency Signal, sweeping down 1.2 kHz - 0.5 kHz, period 1 Hz
	7		x	x		Sine		Sinus sweeping tone between 0.97 kHz and 2.58 kHz, period 1.5 Hz
	8	x	x	x		Sweeping fast		Triangle sweeping between 2.4 kHz - 1.5 kHz, period 10 Hz
Sound pressure reduced by Input 4	9	x			x	Continuous -10dB		Continuous -10dB
	10		x		x	interrupted -10dB		Interrupted -10dB
	11			x	x	Alternate -10dB		Alternate -10dB
	12	x	x		x	sweeping -10dB		Sweeping -10dB
	13	x		x	x	sweeping down -10dB		Sweeping down -10dB
	14		x	x	x	Sine -10dB		Sine -10dB
	15	x	x	x	x	Sweeping fast -10db		