HRB-PS Series

Ø30mm Alarm/Buzzer





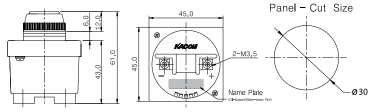
Ordering Information HRB- PS50 I R 12V

<u>(1)</u>	I	Interrupted		
Sound	С	Continuous		
② Volatge	AC/DC	12V		
		24V		
		110V		
	AC	220V		

Specifacations

Light	Life: 50,000hrs		
Light	Color: Red		
Inlet Diameter	Ø30mm(+0.5)		
Valtaga	12, 24, 110VAC/DC		
Voltage	220VAC		
Current Consumption	Electrical DC : 25mA, Mechanical AC : 4VA		
Max. Output	1W (PEAK)		
Volume	80Phone (dB) Min.		
Protection rate	IP40		
Sound Type	Interrupted, Continuous		
Dielectric strength	Charged and non charged parts: 1,000VAC 1Min.		
Ambient Temp.	-10°C∼ +55°C (No Freezing)		
Ambient Humidity	35 ~ 85% RH		
Driving Torque	0.8N·m (8.16kgf·cm)		
Recommended wire	Copper wire 14-16 AWG		

Dimensions



Precautions

- DC electric buzzer has a contact in series with the inductive load coil. Therefore, its life is limited, and it may cause disturbance to other devices due to its noise. Installing a noise filter at the power can prevent the noise. If the EMI level of other devices is low, using an electronic buzzer is desirable.
- The external impact may change the tone.

KSP Series Ø66mm Alarm/Buzzer



Adjustable volume



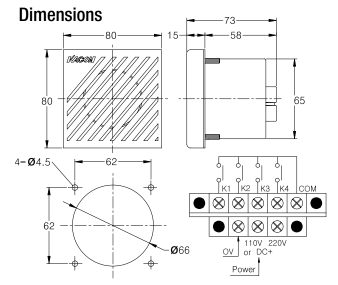
Ordering Information KSP- $\frac{41}{0}$ $\frac{s}{2}$

① Voltage	41	110/220VAC		
	42	12/24VDC		
	43	100-125VDC		
② Sound	S	Ambulance, Patrol, Telephone, Song		
Sound Mode	Т	Fast, Slow, High, Low		

Specifacations

Inlet Diameter	Ø66mm			
Current Consumption	Approx. 5W Max.			
Max. Output	1W (PEAK)			
Volume	85 Phone (dB) min.			
Protection rating	IP40			
	Type	KSP-4 S	KSP-4 T	
	K1	Ambulance	Fast	
Sound type	K2	Patrol	Slow	
	K3	Telephone	High	
	K4	Song*	Low	
Driving torgue	0.8N·m (8.16kgf·cm)			
Recommended wire	Copper wire 14-16 AWG			

^{*} London bridge is falling down



* Do not connect the SIG COM of the signal input with the COM of the power supply because their circuits are different. Otherwise, it may damage the device.