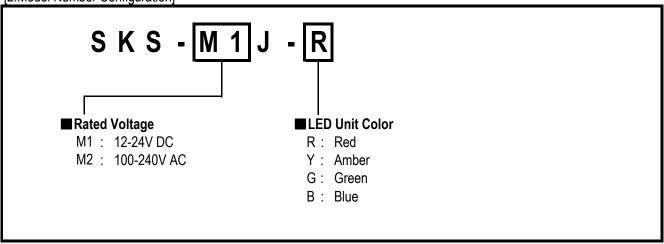
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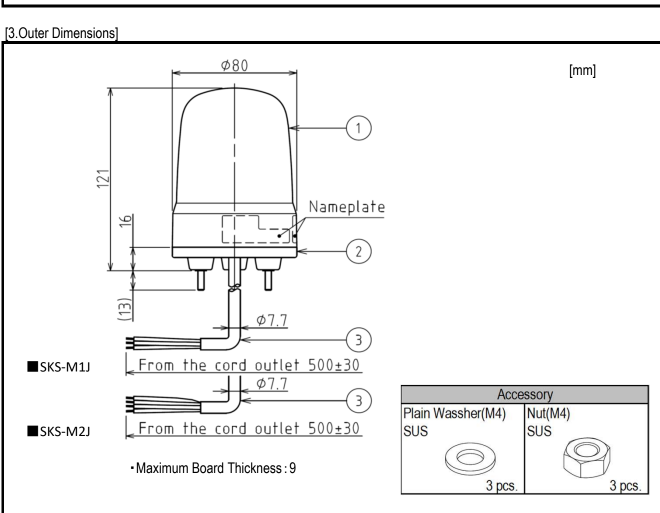
SPECIFICATIONS

[1.General Specifica	ntions]			•		
Product N	lame	Rotating Beacons				
Model		SKS-M ²	1J-□	SKS-M2J-□		
Rated Voltage		12-24V DC		100-240V AC (50/60Hz)		
	Operating Voltage Range		10-30V DC		90-250V AC	
Rated Current		12V DC	24V DC	100V AC	240V AC	
Consumption	Max.	0.21A	0.12A	0.07A	0.04A	
Rated Power	Max.	. 2.5W 2.9W		3 01	M	
Consumption					V V	
Operating Ambient	•			to +50°C		
Operating Ambie				(No condensation)		
Storage Ambient	•			o +60°C		
Storage Ambier				(No condensation)		
Mounting Lo	ocation	Indoor/Outdoor				
Mounting D	iroction		Indoor : Upright, In	verted & Sideways		
Mounting D	n e CuON		Outdoor	: Upright		
Doots offer	Datin		IP	23		
Protection	Kating	IF	65(SZW-102 [Rubbe	er Gasket] Attachment)		
Environ	mental Condition			right		
Insulation Re	oiotonoo	More than 1MΩ at 500V	DC between live part	More than 3MΩ at 500V	DC between live part	
Insulation Re	sistance	and non-current car		and non-current carrying metallic part		
		500V AC applied for 1n		4,000V AC applied for 1		
Withstand \	/oltage	and non-current carr		and non-current car		
Mana /T		without breaking	•	without breaki	•	
	Mass (Typ.)		0.24kg 0.27kg			
Flashing Rat	Flashing Rate (Typ.)		120 R.P.M.			
	UL	UL508, CSA-C22.2 No.14 (UL File No.E215660)		,		
	EMC Directive		EN61000-6-4 EN61000-6-4, EN6100 EN61000-6-2 EN61000-3-2, EN6100			
	KC	EINO I U U		EN61000-3-2, EN61000-3-3		
	FCC	KN61000-6-4, KN61000-6-2 FCC Part15 SubpartB ClassA, ICES-003 ClassA				
Conformity	RoHS Directive				A	
Standards		EN50581				
	Low Voltage Directive			IEC/EN60947-	5-1,EN62471	
	EAC	TPTC020	7/2011	TPTC020/2011, ¹	TDTC004/2011	
	EAC					
		UL, Low Voltage Directive, and EAC have been evaluated for use				
	in indoor industrial control equipment. Due to the characteristics of the LED elements, a variation in difference of the co			rance of the color		
		tone and brightness of every product may occur.				
Remarks		tone and brightness of every product may occur.				
		1				

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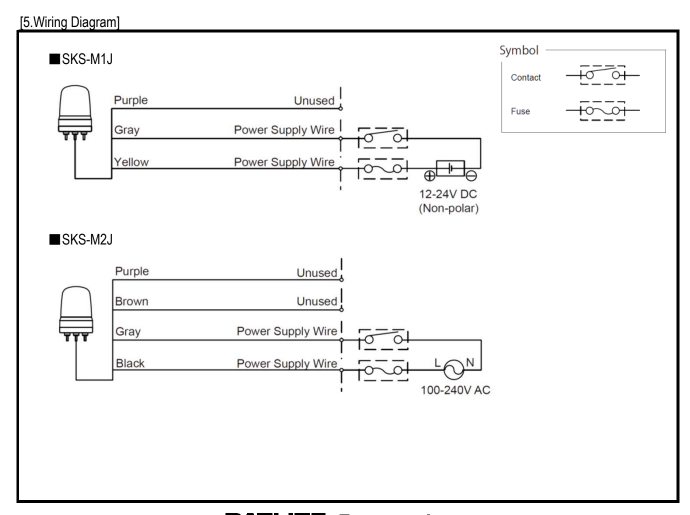
[2.Model Number Configuration]





Number	Name	Material • Specification
1	Globe	PC
2	Case	PC
3	Cabtyre Cord	PVC, M1J : AWG22×3, M2J : AWG18×2+AWG24×2

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