LED Indicators - RJS01 Series



Key Features

Mounting hole: 25mm Lamp Type: LED Lamp Voltage: 6V /12V/ 24V/ 110V/ 220V Rated Current: 2mA ~20mA Panel Thickness: 1 - 10mm Terminal Type: Pin terminal / Screw Cover Material: Epoxy Base Material: PA IP Rating: IP67, IK10



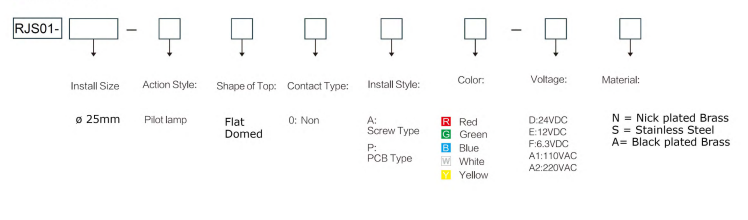
Specifications

Operating Temperature	- 25℃~+55℃ keep the air flowing around indicator			
Operating Humidity	45~85%RH(no condensation)			
Insulation Resistance	≥1000MΩ			
Dielectric Strength	1500V,AC50Hz,5 seconds			
Vibration Resistance	50Hz,Amplitude 1.2mm			
Shock Resistance	>10g			
Solder Heat Resistance	320°C(or 30W soldering iron) no more than 2 seconds)			

Lamp Ratings

Lamp Type	LED lamp(AC/DC)				
Lamp color	R G Y O B W				
Life	40000 hours(Reference)				
Poted Voltage	AC/DC6V, AC/DC12V, AC/DC110V,				
Rated Voltage	AC/DC24V, AC/DC36V, AC/DC220V				
Rated Current	2~15mA				
Dropping Way	Inner resistance				
Lamp	Using AC/DC LED lamp, the terminals have no difference				
Circuit	of anode and cathode: Using inner resistance,				
Diagram	do not need connect outer resistance				

How to Order



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RJS01-25I~67H

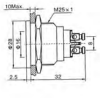
Product appearance	Install Style	Model	Color	Rated Voltage	Crust Material
	PCB TYPE	RJS01-25I-170P~67H	 Red Green Yellow White Blue 	D:24VDC E:12VDC F:6.3VDC A1:110VAC A2:220VAC	N = Nick plated Brass S = Stainless Steel A= Black plated Brass
		RJS01-25I-150P~67H			
	Screw Type	RJS01-25I-170A~67H			
100		RJS01-25I-150A~67H			

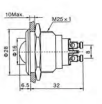
RJS01-25I-170A~67H



RJS01-25I-150A~67H







RJS01-25I-170P~67H



RJS01-25I-150P~67H



