RJM6-10R





### **FEATURES**

※Center common terminal pin ☆Through hole or SMT 

### **APPLICATION**

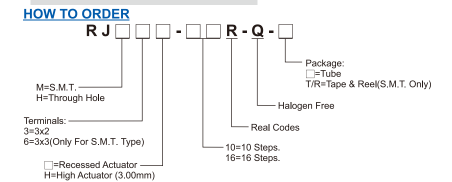
※Industrial equipment ※Power supply Safety relay

### **SPECIFICATION**

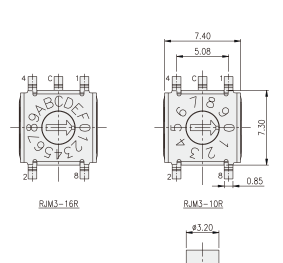
Contact Rating	25mA, 24V DC
Contact Resistance	100m $Ω$ max.
Insulation Resistance	100M $\Omega$ min. 100V DC
Dielectric Strength	250V AC/1 minute
Operating Force	200gf-cm max.
Operating Life	20, 000 Steps
Operating Temp.	-40°C ~ +85°C
Storage Temp.	-40°C ~ +85°C

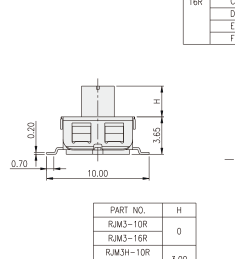
### **PACKAGE**

<Tube> 62 pcs **Tape & Reel>** RJM: 1200 pcs RJM: 650 pcs



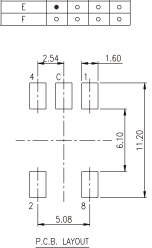
### RJM3





RJM3H-16R

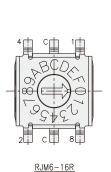
3.00

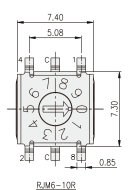


# RJ SERIES



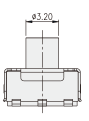
### RJM6

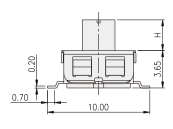




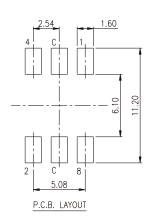
CODE TYPE POSITION 0 • 0 0 10R 0 0 <u>`</u> 0 • • • 0 0 0 16R • • 0 0 0 • 0 0 0 0 0 0 0



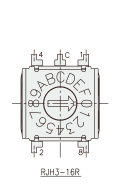


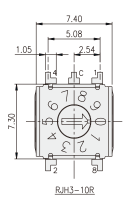


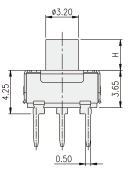
PART NO.	Н	
RJM6-10R	0	
RJM6-16R	] "	
RJM6H-10R	3.00	
RJM6H-16R	3.00	



### RJH3









ON OFF					
TYPE F	POSITION	CODE			
	FUSITION	1	2	4	8
	0	•	•	•	•
	1	0	•	•	•
	2	•	0	•	•
	3	0	0	•	•
10R		•	•	0	•
	5	0	•	0	•
	6	•	0	0	•
	7	0	0	0	•
	8	•	•	•	0
	9	0	•	•	0
	Α	•	0	•	0
	В	0	0	•	0
16R	С	•	•	0	0
	D	0	•	0	0
	E	•	0	0	0
	F	0	0	0	0

<u>5-ø0.90</u>	2.54	c	<b>↓</b> 1	1
		<u> </u> -		7.62
	<b></b>		<b>⊕</b> −	

PART NO.	Н	
RJH3-10R	0	
RJH3-16R		
RJH3H-10R	3.00	
RJH3H-16R	3.00	

P.C.B. LAYOUT

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Diptronics:

RJM6-10R-Q-B RJH3-16R-Q-B RJH3-10R-Q-B RJM6-16R-Q-B RJM3-10R-Q-B