

D E F G Switching:25mA at 24VDC Non-Switching:100mA at 50VDC Initial:50m Ω Max After life:100mΩ Max				
Non-Switching:100mA at 50VDC Initial:50m Ω Max	D	E	F	G
Insulation Resistance:100mΩ Min,60 sec at 500VDC Dielectyic Strength:300VAC for 60seconds Swith Capacitance:5pF Max at 1MHZ Operation Temperature:-30℃to + 85℃		24]	Switching:25mA at 24VDC Jon-Switching:100mA at 50 hitial:50m Ω Max After life:100mΩ Max hsulation Resistance:100mΩ Dielectyic Strength:300VAC Swith Capacitance:5pF Max Operation Temperature:-30℃ Storage Temperature:-40℃te Operation Force:500gf Max	/DC 2 Min,60 sec at 500VDC for 60seconds at 1MHZ C to + 85℃ o + 85℃ o + 85℃
	0.60 [0.02	24] S C N	Storage Temperature:-40℃to Deration Force:500gf Max /lechanicai Life:3000 cycles	o + 85℃ opertions
0.60 [0.024] Storage Temperature:-40 °C to + 85 °C Operation Force:500gf Max Operation Force:500gf Max Mechanicai Life:3000 cycles opertions	0.8	⁶ 0 [0.031]	Cesisiance to Soluening.200	

Poles(N)

01

02

04		6.66		
06		9.20		
08		11.74		
10		14.28		
Part Name		Material	Finished	
Base	PP	S UL94 V0	Black	
Cover	PP	S UL94 V0	Black	
Actuator	Nyle	on UL94 V0	White	
Movadle		Berylium	3U″Gold	
Terminal Contact		Brass	3U″Gold	
Terminal		Brass	3U″Gold	

Polyimide

Amber

A Dimension(mm)

2.98

4.12

UNIT	MM	PROJCTED	\oplus	PRODUCT NA	ME:			
DRAWN BY	FUYUAN	CHECKED BY	COCO	MODEL NO: T	HS104J	5		
DATE	2019	APPROVAL B	ALEN	Https: w	/ww.rocpu.tw	5		
ROCPU TECHNOLONGY CO.,LTD								
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D		F		F	G			

Тара

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