# **POTENTIOMETERS**



## 7mm Rotary Type, Metal Shaft Series

### **Application**

✓ Audio, Home appliance, Automotive, Communication

#### **Feature**

✓ Miniature Design



#### **■**Specification

Total Rotational Angle	300±5°		
Maximum Operating Voltage	50V A.C, 10V D.C		
Insulation Resistance	100MΩ at DC250V		
Dielectric Strength	A.C 300V for 1 minute		
Rotational Torque	10-150 gf.cm		
Click Torque	15-150 gf.cm		
Rotational Stop Strength of the Shaft	2.5 kgf.cm		
Push/Pull Strength of the Shaft	10 kgf.cm		
Rotation Life	15,000 cycles		

#### **■**How to order

<u>RD701F-20B1</u> – <u>15F</u> – <u>B100K</u> - <u>0C</u>

Model

Metal Shaft Type

#### Taper and Resistance Value

Order Code	Taper	Resistance Value	
A100K	Log/A	100ΚΩ	
B1M	Linear/B	1ΜΩ	
C500K	Rev-log/C	100ΚΩ	

Taper: A, B and C

Resistance Value:  $1 \text{K}\Omega$  to  $500 \text{K}\Omega$  and  $1 \text{M}\Omega$ 

\*Contact us for other requirements.

Number of Click				
Order code	Descri			

Order code	Description	
Blank	No click	
OC	With center click	

Contact: sales@taiwanalpha.com

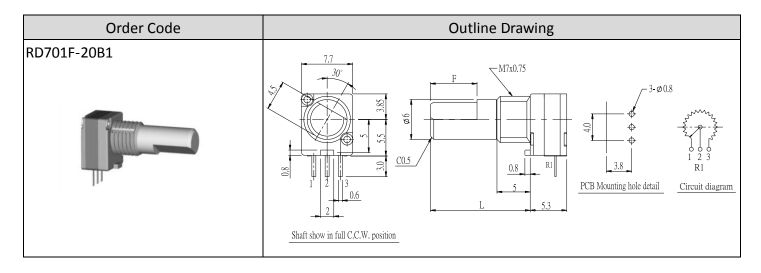
# **POTENTIOMETERS**



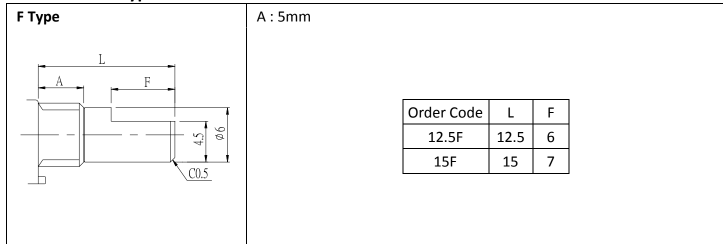
## 7mm Rotary Type, Metal Shaft Series

**■**Model Description

Model	Number of Unit	Switch Function	Terminal Type	With Sleeve or Bushing	Rotational Angle
RD701F-20B1	Single unit	N/A	Horizontal	Metal bushing	300°±5°



**■** Metal Shaft Type



Design and specifications presented here are for the standard parts only. Please kindly contact us for your special requests and ask for the current technical specifications before purchase and/or use.

Back to top

Contact: sales@taiwanalpha.com

## **Mouser Electronics**

**Authorized Distributor** 

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

### Alpha (Taiwan):

RD701F-20B1-15F-B50K-005 RD701F-20B1-15F-A5K-005 RD701F-20B1-15F-B5K-005 RD701F-20B1-15F-A50K-005 RD701F-20B1-15F-B10K-005 RD701F-20B1-15F-B10K-005 RD701F-20B1-15F-B10K-005 RD701F-20B1-15F-A10K-005 RD701F-20B1-15F-A10K-005