POTENTIOMETERS



Rotary Resistive Sensor

Application

✓ TV/Video, Audio, Office equipment, Communication, Musical instruments, Industrial control

Feature

- ✓ Analog output facilitates signal processing
- ✓ Excellent smooth operation and low torque



■Specification

Total Rotational Angle	RD110F series: 360°	
Maximum Operating Voltage	RD110F series: DC 5V	
Insulation Resistance	100MΩ min at DC250V	
Dielectric Strength	AC250V for 1 minute	
Electrical Angle	RD110F series: 320°	
Rotational Torque	RD110F series: 20 gf.cm max	
Push/Pull Strength of the Shaft	1kgf for 10 sec	
Rotation Life	1,000,000 cycles	

■How to order

RD110F-4S-01C - LB10K

Model

Taper and Resistance Value				
Order Code	Taper	Resistance Value		
LB10K	Linear/LB	10ΚΩ		

Contact: sales@taiwanalpha.com

POTENTIOMETERS

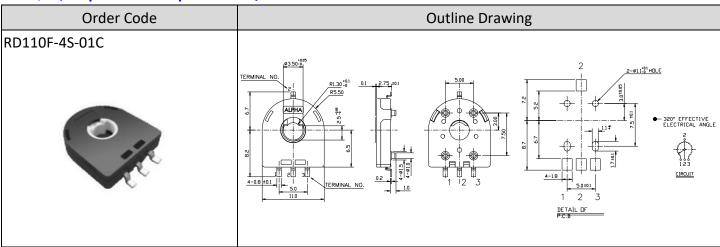


Rotary Resistive Sensor

■Model Description

Model	Number of Unit	Terminal Type	Shaft Type	Rotational Angle
RD110F-4S-01C	Single unit	SMD	W/O	360°

MOQ:10,000pcs for each specification/Part number.



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