



Resistive Position Sensors > RD7 Series > RD708A029A

Linear Type (Exclusively Used to Detect the Angle of Vehicle Head Lights) RD7 Series

| Dimensions | Mounting Hole Dimensions | Circuit Diagram | Linearity | Packing Specifications | Soldering Conditions | 3D CAD |



Part number

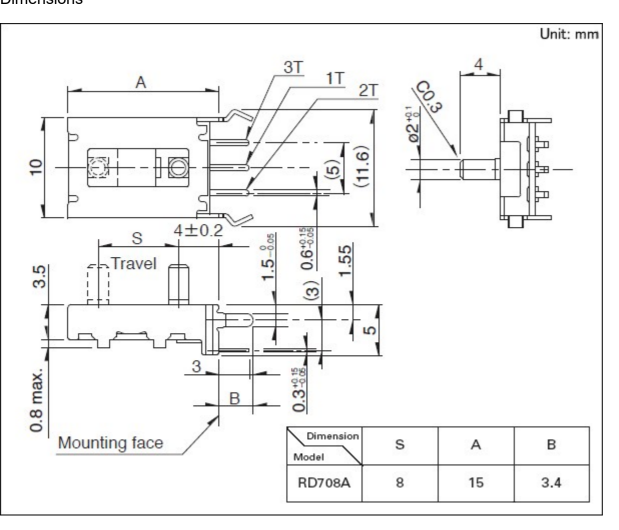
RD708A029A

Q Inquiry	1
Series Comm	non Info
Print	

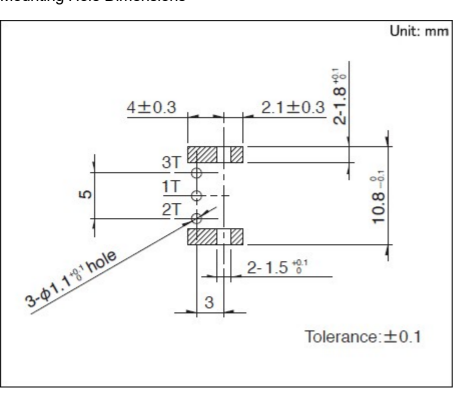
Travel		8mm
Mounting method		Vertical type
Total resistance		4.7kΩ
Linearity		±1%
Operating life		100,000 cycles
Rated voltage		12V DC
Operating temperatur	e range	-40°C to +105°C
Mechanical performance	Operating force	2N max.
Electrical performance	Total resistance tolerance	±20%
Environmental test	Cold	-40°C 96h
	Dry heat	105°C 96h
	Damp heat	40°C, 90 to 95%RH 96h
Minimum order unit	Japan	2,000

(pcs.)			
	Export	4,000	
3D CAD (STEP)			0
Certificate of Compliar regulations	nce to RoHS		0

Dimensions

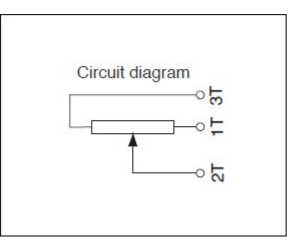


Mounting Hole Dimensions



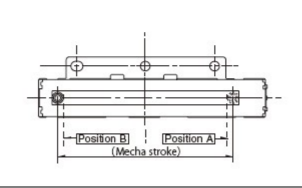
Viewed from mounting side. Do not wire the shaded area

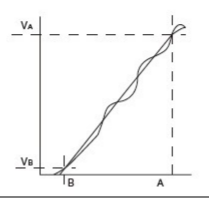
Circuit Diagram



Linearity

With rated voltage applied between terminals 1 and 3, the straight line which connects the measured output values VB and VA at specified reference positions B and A is assumed to be an ideal straight line, so that deviation against the ideal straight line when the voltage applied between terminals 1 and 3 is assumed to be 100% can be expressed as a percentage.





Packing Specifications

Tray		
Number of packages (pcs.)	1 case / Japan	2,000
. ,	1 case / export packing	4,000
Export package meas	urements (mm)	363×527×215

Soldering Conditions

Reference for Dip Soldering	
-----------------------------	--

Preheating	Soldering surface temperature	100l max.
	Heating time	1 min. max.
Dip soldering	Soldering temperature	260l max.

	Soldering time	5s max.
No. of solders		1 time
Reference for Hand Soldering		
Tip temperature		350l max.
Soldering time		3s max.

Notes are common to this series/models.

- 1. This site catalog shows only outline specifications. When using the products, please obtain formal specifications for supply.
- 2. For Linearity, various specifications will be available, depending on the applications. Please consult with us when lacing your orders.
- 3. Place your purchase order in N minimum package units (N: integer).
- 4. Ask us for the export packaging unit.

Inquiries about Products



COPYRIGHT© 2017 ALPS ELECTRIC CO., LTD