



NOTE

- (A)=PCD :22.0mm
- (B)=PCD : 8.0mm
- (C)=PCB Holes:12-Ø1.30mm
- Throw angle: 60°

Continuity step

- 0 : A10,1
- 1st : A12,3
- 2nd : A2,5
- 3rd : A4,7
- 4th : A6,9
- 5th : A8,11

ROF 321

ROF 321

### TECHNICAL SPECIFICATION

Note: All Dimension are in mm

SERIES

ROF 321

PARAMETERS

no. of Poles	1
Type	5 way Full rotation
Current Rating	150mA/250 VAC (switching) & 5A (Non-Switching)
Insulation Resistance	> 1000 Mohms min. at 500V DC
Dielectric Strength	>2 KV
Breakdown Voltage	500 VAC (50Hz 2 mA)
Moulded Parts	Engineering Thermoplastic
Terminal & Wiper	Tin/Silver Plated
Spring	Steel
Nut	Brass/Zinc
Electrical Endurance	5,000 Cycles @ 80 Watt Fan Load
Operating Torque	1200gm.cm+3000gm.cm
Axial Load	5Kg Min.
Torque ( Nut)	0.80 Nm Max.
Sp. colour available on MOQ.	

## Series Also Includes...



RO 40 MM



RO 26 MM



TOYO BIG



RO 26 MM



4 STEP MINI  
18mm



MINI ROF  
18 MM

Off / Works : 830, GIDC Estate, Makarpura, Vadodara - 390010



www.primecomponents.net



+91-265-6642566/6670078, +91 9687676700



sales@primecomponents.net