

PRIME COMPONENTS

"Connections for life"

Rocker Switch PRS 16 Series

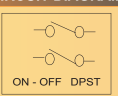








CIRCUIT DIAGRAM



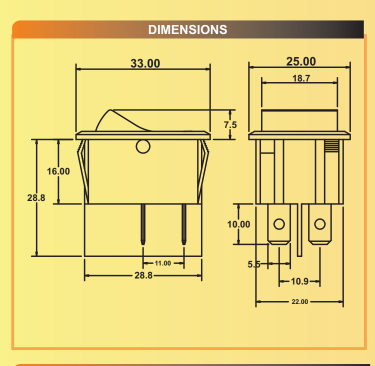
Current rating: 16A, 250VAC/20A 125VAC

6A 250VAC/9A 125V AC, 12V/24V DC

Function : 202 (DPST)

Type : NI (NON Illuminated)

Cut out Size : 22 mm X 30 mm



TECHNICAL SPECIFICATION				
INSULATION RESISTANCE (New State) at 500V DC for 1minute	> 100 megohms. Ref : EN 61058-1			
CONTACT RESISTANCE (New State)	< 10 milliohms Ref : EN 61058-1			
DIELECTRICAL STRENGTH (New State)	Across reinforced insulation Across full disconnection Across micro disconnection Across micro disconnection 3000V 1500V Ref: EN 61058-1			
High voltage resistance	>1500V 1 min.			
TERMINAL STRENGTH Push and pull forces for terminals in Newtons (N) (Ref : EN 61058-1)	Terminal Size	Push - N	Pull - N	
	5.5/6.3 x 0.8 mm.	96	88	
Mechanical life:	Over 30000 cycles			
ELECTRICAL ENDURANCE	10,000 CYCLES min. Ref.: EN :61058-1 6,000 CYCLES min. (CSA- C22.2 No.55)			
DEGREE OF PROTECTION	IP 30/40 Ref.: EN :61058-1			
PROTECTION AGAINST ELECTRIC SHOCK	CLASS II APPLIANCE Ref.: EN :61058-1			
HEAT & FIRE RESISTANCE	LEVEL 3 Glow wire test at 850° C Ref.: EN :61058-1			
DEGREE OF POLLUTION	2 (NORMAL) Ref.:EN :61058-1			
Ambient temperature:	-20°C to +85°C			
TEMPERATURE RISE AT THE TERMINALS	max. 30° c (CSA- C22.2 No.55) (UL- 1054)			
(ACCORDING TO ELECTRICAL LIFE ENDURANCE)	max. 55° c (EN :61058-1)			
RoHS COMPLIANT	YES			
Atmospheric humidity	Max.85%			
Solder ability of terminal	Max 350°C,3s	s / 270°C,5s	6	

PANEL CUT OUT

Panel Thikness z (mm)	X (mm)	Y (mm)
0.70~1.25	22.00	30.00
1.25~2.00	22.00	30.20
2.00~3.00	22.00	30.40
	0.70~1.25 1.25~2.00	0.70~1.25 22.00 1.25~2.00 22.00

MATERIALS

Housing: Polyamide (Nylon 66) - UL 94, V-2

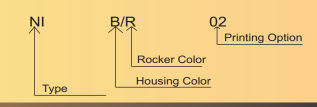
Rocker: Polyamide (Nylon 66) - UL 94, V-2

Contacts: Silver alloy / Cu alloy Terminal: Cu Alloy Silver / Tin plated Movable Arm: Cu Alloy, Silver/Tin Plated

ORDERING SYSTEM

Ordering Code: PRS 16 202 16 NI B/R-02





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



www.primecomponents.net



(a) +91-265-6642566/6670078, +91 9687676700

