



PP25-SP44 OM3 Rotary Switch 25A 220V

The PP25/SP44 OM3 Rotary Switch is a durable and manually operated switch designed for reliable load control and circuit switching in industrial and commercial electrical systems. With a current rating of 25A at 220V and compatibility with 16A at 380V AC, this rotary switch is suitable for various motor control and distribution panel applications. Its robust mechanical design ensures consistent performance under demanding conditions, offering dependable switching for both single-phase and three-phase circuits. The PP25/SP44 is an essential component for operators requiring manual control with clear position selection and long service life.

Key Features:

- Rotary switch rated for 25A at 220V and 16A at 380V for versatile load handling
- Designed for manual switching of power circuits in control panels and machinery
- Clear and firm switch positioning for reliable operation and user feedback
- Suitable for use in both single-phase and three-phase power systems
- Heavy-duty construction ensures mechanical stability and long-term reliability


Specifications:


- Product Type: Rotary Switch
- Model: PP25/SP44 OM3
- Rated Current: 25A at 220V, 16A at 380V~
- Operating Voltage: 220V / 380V AC

- Switching Type: Manual rotary selector
- Weight: 800 grams
- Application: Load switching, motor control, distribution panels

The PP25/SP44 OM3 Rotary Switch combines rugged construction with dependable switching capabilities, making it an excellent choice for industrial electrical systems. Designed for manual operation and built to withstand harsh conditions, it provides reliable circuit control in a wide range of power distribution and machinery applications.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

