

2P8D Switch

The **2P8D Switch** is a compact and versatile multi-pole electrical switch designed for industrial and control system applications. This unit is typically used in systems where two poles and eight discrete switching positions (2P8D) are required, allowing for flexible circuit configuration or signal routing.


Key Features:


- Model Marking: 2П8Д / 2P8D
- Associated Identifier: 0577 (Batch or Date Code)
- Related Marking: 3П6У / 3P6U (Possibly denoting switch family or compatible configuration)
- Multi-position rotary or toggle functionality
- Used in control panels, testing rigs, and communication interfaces


Specifications:

- Switch Type: 2 Pole, 8 Position (2P8D)
- Application: Signal routing, circuit selection, industrial control
- Mechanical Operation: Likely rotary or multi-position toggle mechanism
- Weight: 90 grams

This switch is ideal for systems requiring reliable manual switching across multiple circuits or functions. Its robust construction and multiposition functionality make it a reliable component in legacy control systems or custom industrial setups.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

