

# 3-Pole Rotary Cam Changeover Switch

This cam operated rotary switch is designed for isolating power circuits and switching circuits. It is suitable for AC and DC applications such as motor control, panel meter switching, and control and distribution panels.



## ADDITIONAL IMAGES



## Overview

### Versatile Rotary Cam Switching

This 3-pole rotary cam changeover switch is engineered for the reliable making, breaking, and isolation of power circuits. Designed for both AC and DC applications, it provides essential control for motor operations, panel meter switching, and distribution panels. Its robust rotary cam mechanism ensures durable performance and tactile feedback, making it an ideal choice for electrical power transmission and distribution systems.

## Technical Specifications

Switch Type	3-Pole Rotary Cam Changeover Switch
Model Identifier	DW26-20/3+AK001
Common Applications	Motor Control, Panel Meter Switching, Control Panels, Distribution Panels, Electrical Power Transmission

## Operation & Interface

### Supported Metering Modes

- Ammeter Selection
- Voltmeter Selection
- Phase Selection (RY, YB, YN, BR, BN)
- OFF Position

### Interface Markings

OFF • AMMETER • VOLTMETER • R • T • B • Y • RY • YB • YN • BR • BN