

MCCB Motor Driven Operating Mechanism

This motor driven mechanism enables remote operation of Molded Case Circuit Breakers (MCCB). It allows for opening and closing the circuit breaker from a distance.



ADDITIONAL IMAGES



Overview

Remote MCCB Control

This motor-driven operating mechanism is engineered for the remote control of Molded Case Circuit Breakers (MCCB). It facilitates automated opening and closing functions, enhancing efficiency in electrical distribution management. The device is designed to support both manual and electrical operation modes, ensuring reliable performance and operational flexibility.

Technical Specifications

Key Features

Remote Operation • Status Indicator • Trip Button

Power Supply	AC 220V/50Hz
Operation Modes	Manual, Electrical

Compatibility Matrix

Operating Mechanism Compatibility

Rated Current (Inm)	CD1	CD2	CD3	CD
63A	-	CD2-63	-	-
100A	-	CD2-100	-	-
160A	-	CD2-160	-	-
250A	CD1-250	CD2-250	-	CD-250
400A	CD1-400	-	-	CD-400
630A	-	-	CD3-630	CD-630
800A	-	-	CD3-800	CD-800
1250A	-	-	CD3-1250	-