

MCCB Shunt Trip Release

The shunt release allows for remote tripping of MCCBs. This device is designed for emergency shutdowns or remote control of electrical circuits.



ADDITIONAL IMAGES



Product Overview

About the Shunt Trip Release

This shunt release is an essential auxiliary accessory designed for the remote control and instantaneous tripping of Molded Case Circuit Breakers (MCCBs). By integrating this device, users can achieve emergency shutdown capabilities or implement remote circuit management within industrial control panels and power distribution systems. Designed for ease of installation, the unit features factory-connected wiring for most components, requiring minimal setup by the end-user.

Technical Specifications

Supply Voltage Range	0.7-1.1 x Us
Power Loss	150 V
Rated AC Voltage	220V AC, 380V AC
Rated DC Voltage	110V DC, 220V DC

Compatibility

Compatible MCCB Series

Series Group

CM1, CDM1, TM30(NF30)

DW17(ME)

DAM1