

MOUDLED CASE CIRCUIT BREAKER Accessory - Shunt release for ADM1-400



APPLICATION / DESCRIPTION

Shunt release is used to remotely control circuit breaker opening which applies an appropriate electrical signal to the circuit breaker and can cause the circuit breaker to trip to disconnect the circuit. Its voltage can be independent of the main circuit voltage. The shunt release works instantaneously.

If the shunt release is used in the cutting of non-fire power supply in civil buildings, the circuit breaker with the shunt release can be selected to make the circuit breaker with the shunt release remotely trip the circuit breaker through the control module or control cable in the fire center to cut off the power supply of such loads.

The rated control voltage of shunt release is 50Hz, 230V and 415V; DC24V

Installation direction: commonly installed on the left side

Connection: terminal connection, lead connection

MAIN TECHNICAL DATA

Rated control supply voltage range			(70%~110%)x Ue	
Rated control voltage	Power	AC 50Hz	230V	415V
		Power dissipation	150VA	150VA
		DC	110V	220V
		Power dissipation	150W	150W

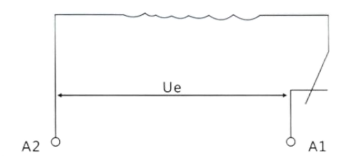




PART NUMBER EXAMPLE

BASE NUMBER	Classify	Function	Frame size	
МССВ	A = Accessory	SR=shunt release	400A	
EXAMPLE	MCCB-A-SR400A (MCCB SHUNT RELEASE 400S)			

DIMENSIONS AND MOUNTING



Ui - power input
Ue - rated voltage
A1, A2 - terminal code

