JXA5 series Single phase rail-mounted intelligent relay switch



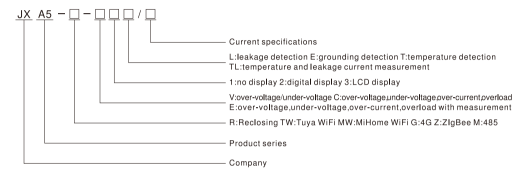
Overview

JXA5 series single-phase rail-mounted intelligent relay switch is a product that meets users' needs for circuit protection and control. The function of this product are metering, timing, fault protection, remote control, and local control.

Functional Features

Supports multiple control platforms such as Tuya APP Supports local or remote operation for turning on and off Supports DIN-rail mounting Remote control without distance limitations Supports customization of protection thresholds

Model And Meaning



Technical Parameters

	A5 series	
Reference voltage	220V、230V	
Specified operating voltage	90%Un~110%Un	
Extended operating voltage	80%Un~115%Un	
Current specification	6-63A	
Frequency range	(50 -60) Hz	
Power consumption	Voltage circuit:≤1.5W、6VA	
Communication	Tuya WIF1	abla
Operating temperature	-20℃~70℃	
Operating humidity	≤95%	
Dustproof and waterproof	lp20	
Product size	91.3mm*36mm*66.5mm	
Measurement and metrology	voltage	abla
	electric current	
	active power	
	total active energy	
Display	LCD	
Voltage accuracy	Class 2.0(with energy metering function Class 1.0)	
Current accuracy	Class 2.0(with energy metering function Class	1.0)
Active power accuracy	Class 2.0	
Overvoltage protection	Protection switch: overvoltage value; recovery value; judgment and recovery time.	abla
Undervoltage protection	Protection switch: undervoltage value; recovery value; judgment and recovery time.	abla
Overcurrent protection	Protection switch: overcurrent value; judgment time.	

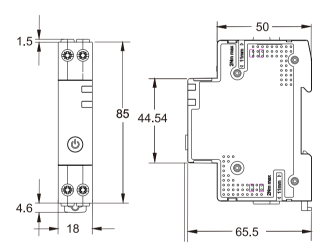
☐ Conventional features ☐ Optional features(Depending on different models)

JXA5 series Single phase rail-mounted intelligent relay switch

Product Wiring Diagram



Product Dimensions Diagram



Panel Diagram

