

Specifications



Under-Voltage Release

Main

Range	UEM5
Device Name	UVT1
Product or Component Type	Under-Voltage Release
Device Application	Under-voltage release is used for under voltage protection of circuit and electrical power unit.
Voltage release type	Undervoltage trip
Rated Current	220VAC 50 Hz
	380VAC 50 Hz
Range Compatibility	UEM5-100/160、UEM5Z1-100/160、UEM5L-100

Complementary

Control voltage range	When the rated voltage is below 35%, the undervoltage release should prevent the circuit breaker from closing; When the rated voltage is between 35% and 70%, the undervoltage release should reliably trip the circuit breaker; At 85% to 110% of the rated voltage, the undervoltage release should ensure that the circuit breaker can close.
Wiring Terminal	Terminal type

Note: The undervoltage release must be connected to the rated working voltage before the circuit breaker can be re opened or closed, otherwise it will damage the circuit breaker.