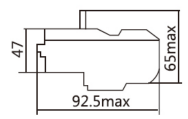


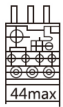


Features:

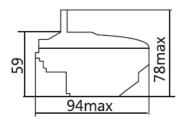
- 3 phase unbalance protection device.
- Overload protection and power failure protection
- There is a stretching spring flip jumping mechanism to ensure that the contact action is rapid and reliable.
- A flame-retardant housing can fully protect the relay from damage, wear resistance and high temperature resistance.

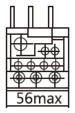
Dimension: (Unit: mm)



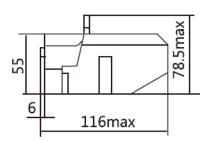


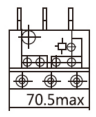
ATO-JR28-25





ATO-JR28-36

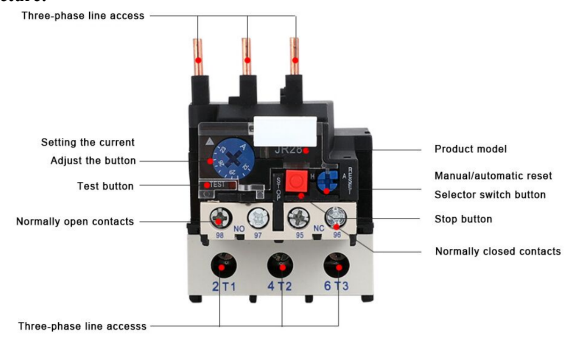




ATO-JR28-93



Structure:



Specification:

Model			ATO-JR28-25	ATO-JR28-36	ATO-JR28-93
Rated Current			25A	36A	93A
Rated Insulation Voltage			690V	690V	690V
Open-phase Protection			yes	yes	yes
Automatic & Manual Reset			yes	yes	yes
Temperature Compensation			yes	yes	yes
Tripping Indicator			yes	yes	yes
Test Pushbutton			yes	yes	yes
Stop Button			yes	yes	yes
Mounting Mode			plug-in	plug-in	plug-in
Auxiliary Contact			1NO + 1NC	1NO + 1NC	1NO + 1NC
Rated Operating Current		220V	2.73A	2.73A	2.73A
		380V	1.58A	1.58A	1.58A
Traverse Cross-sectional Area	Major Loop	Single Core or Stranded Wire	1~4	6~10	6~35
		Connection Screw	M4	M4	M4
	Auxiliary Loop	Single Core or Stranded Wire	2*(0.5-1)	2*(0.5-1)	2*(0.5-1)
		Connection Screw	M3.5	M3.5	M3.5

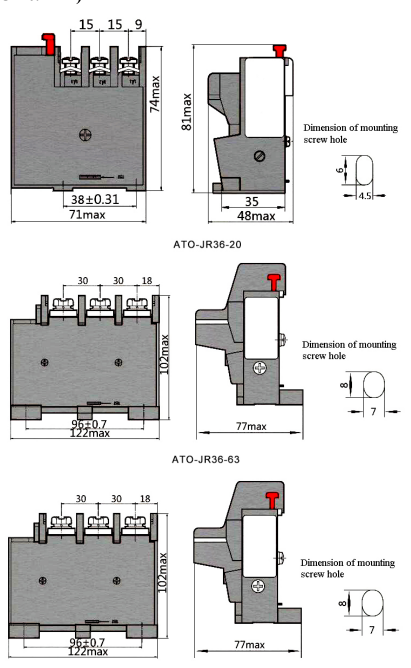




Features:

- 3 phase unbalance protection device.
- Overload protection and power failure protection
- A flame-retardant housing can fully protect the relay from damage, wear resistance and high temperature resistance.

Dimension (Unit: mm)





Specification:

Model			ATO-JR36-20	ATO-JR36-63	ATO-JR36-160
Current			32A	63A	160A
Rated Insulation Voltage			690V	690V	690V
Open-Phase Protection			Yes	Yes	Yes
Manual and Automatic Reset			Yes	Yes	Yes
Temperature Compensation			Yes	Yes	Yes
Test Button			Yes	Yes	Yes
Installation			stand-alone type	stand-alone type	stand-alone type
Auxiliary Contact			1NO+1NC	1NO+1NC	1NO+1NC
AC-15 380V Rated Current			0.47A	0.47A	0.47A
Traverse Cross-Sectional Area	Main Loop	Single Core or Stranded Wire	1.0~6.0mm2	2.5~16mm2	10~70mm2
		Binding Screw	M5	M6	M8
	Auxiliary Loop	Single Core or Stranded Wire	2*(0.75~1.5)mm2	2*(0.75~1.5)mm2	2*(0.75~1.5)mm2
		Binding Screw	M3	M3	M3

4