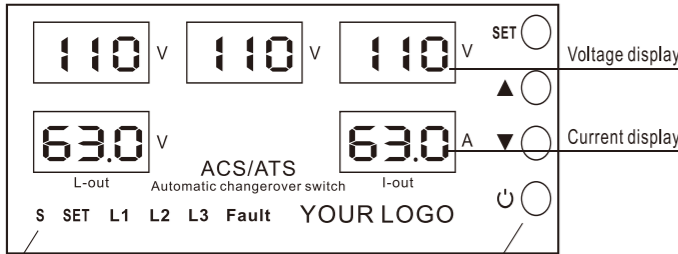
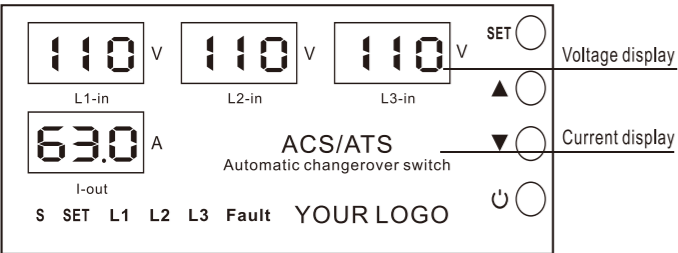
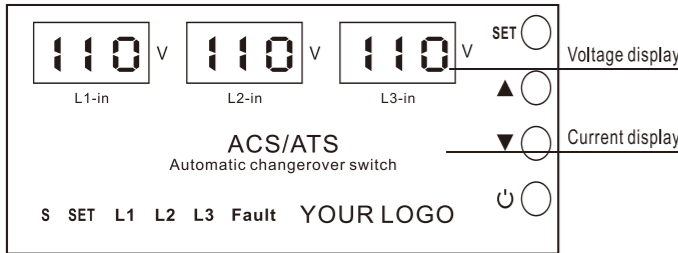


●Front-face panel



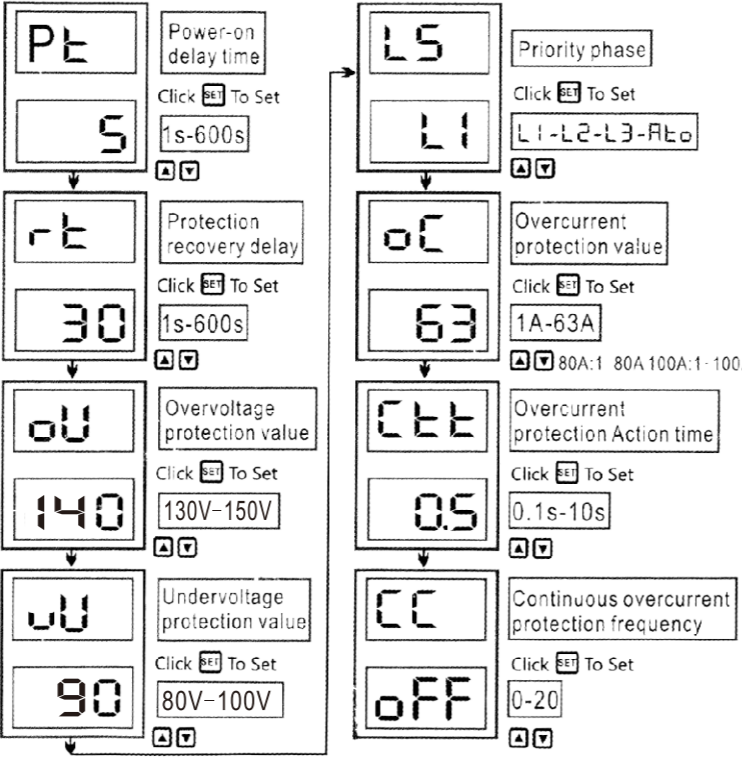
L1 : L1 output indication >A : Overcurrent warning  
 L2 : L2 output indication @ : Output prompt  
 L3 : L3 output indication LOGO : Logo display  
 Fault : fault indication

Hand switch  
 Adjusting key  
 Adjusting key  
 Menu key

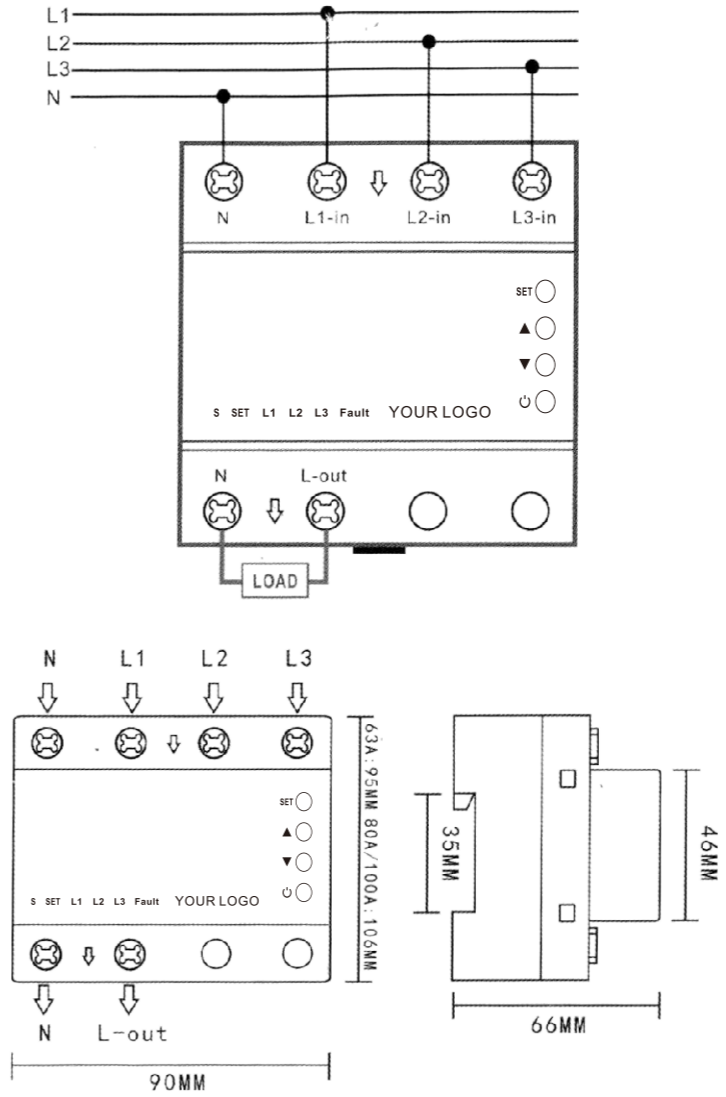
●Product Description

1. Automatic Changeover Switch:with "Priority" phase
2. Microcontroller based
3. Parameter setting by knobs
4. Overvoltage and undervoltage protection
5. Overcurrent protection
5. LED indication for operating voltage
6. Din-rail mounting
7. Net weight: 378g
8. Size:63A:90\*95\*66mm 80A/100A:90\*106\*66mm(W\*L\*H)

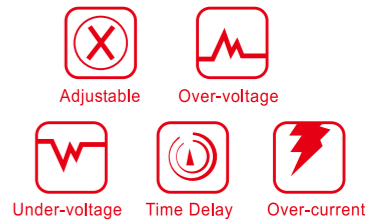
●Setup menu



●Wiring diagram/Dimensional Drawing



Automatic changeover switch



Instruction Manual

●Technical data

Supply terminals	N,L1,L2,L3
Rated supply voltage	AC 3*110V(N-L1/L2/L3)
Rated frequency	40/50/60/70Hz
> V setting range	AC130-150V
< V setting range	AC80-100V
Auto-reclosing delay(Ton)	1-600s
Return delay to priority phase	1-600s
Switch delay to reserve phases	<0.2s
Voltage hysteresis	5V
Overvoltage trip delay	0.1s
Altitude	≤2000m
Voltage accuracy	<1%
Max. operating phase voltage	200V
Max. operating current	63A/80A/100A
Permissible relative humidity	≤50% at 40°C ( without condensation)
Ambient temperature	-25°C~+55°C
Size	81*36*66mm