

• Model: AGG ATS-Y1-63

Standard Features

- 1 x load transfer switch 4 pole
- 1 x 3phase and neutral mains detector with hysteresis
- 4 x lamp indicator

Parameters					
Rated Therr	nal Current Ith	63A			
Rated Isolation Voltage Ui		750V			
Rated Impulse Withstand		01/01/			
Voltage Uimp		8KV			
Rated Operating Voltage Ue		AC440V			
Rated Operating Current Le	AC-31A	63			
	AC-35A	63			
	AC-33A	63			
Rated Ability to Connect		10le			
Breaking Capacity of Rated		8le			
Limit Short-circuit					
Rated Limit Short-circuit current		100KA			
Short-time With Stand Current Is		7KA			
Conversion Time		0.45S			
Control input Voltage		AC220V			
Rated Control Voltage	Start	300W			
	Normal	55W			

Benefits

Enhanced safety

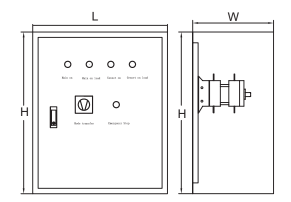
Double-throw contacts with inherent mechanical interlocking to prevent connection of generator and utility sources

- High Reliability, over 8000 times use Electrically operated, mechanically held by a simple, over-center mechanism. The main components are worldwide famous brands, like PHILIPS, MOTOROLA, VAGO, OMRN.
- High electromagnetic compatibility, strong anti-interference ability.
- Automatization No external connection of control components needed.

6

Small sized, and light.





Dimension					
	Length	Width	Height		
AGG ATS-100	500	300	600		

Standard Features

- IEC60947-1/GB/T 14048-2000 Low-voltage switchgear and controlgear - General rules
- IEC60947-3/GB/T 14048.3 Low voltage switchgear and controlgear switches, disconnectors, switch-disconnectors and fuse-combination units
- IEC60947-6-1/GB 14048.11 Automatic transfer switchgear equipment

AGG UK | AGG CN | AGG USA | AGG UAE | info@aggpower.co.uk | www.aggpower.co.uk follow us @facebook.com/aggpowergroup in Follow us @linkedin.com/company/agg-power follow us @AGGPOWER