

Model: AGG ATS-Y1-3200

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	3200A			
Rated Isolation Voltage Ui		1000V			
Rated Impulse Withstand		10101			
Voltage Uimp		12KV			
Rated Operating Voltage Ue		AC440V			
Rated Operating Current Le	AC-31A	3200			
	AC-35A	3200			
	AC-33A	3200			
Rated Ability to Connect		10le			
Breaking Capacity of Rated		8le			
Limit Short-circuit					
Rated Limit Short-circuit current		80KA			
Short-time With Stand Current Is		55KA			
Conversion Time		0.6S			
Control input Voltage		AC220V			
Rated Control Voltage	Start	600W			
	Normal	120W			

Benefits

Enhanced safety

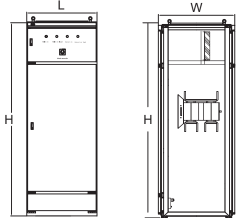
Double-throw contacts with inherent mechanical interlocking to prevent connection of generator and utility sources

- 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.

Small sized, and light.

 (ϵ)





Dimension					
	Length	Width	Height		
AGG ATS-3200	800	800	2200		

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 S Follow us @AGGPOWER