Model and Description

HHG1 <u>S</u> - <u>1</u> / <u>032</u> <u>F</u> - <u>120</u> <u>80</u>	OA
	Rated load current Rated load voltage 120:Output coltage 60-1200VAC Sealed
	Input voltage: — 014:Input voltage DC3-14V 032:Input voltage DC3-32V Output:
	I:Single phase AC output Type: S: Industrial Water-cooled — Model



Specification

Dimension	150mm*53mm*68mm	160mm*63mm*72mm	
Model	HHG1S-1/0	HHG1S-1/032F-120 500A	
Description	Single phase Industrial SSR(Input DC, Output DC)		
Control voltogo	014: 3-14VDC		
Control voltage	032: 3-32VDC		
Control current	5-25mA		
Turn-on voltage	3VDC		
Turn-off voltage	1	1VDC	
Reverse voltage	32	32VDC	
Load voltage	120: 60	120: 60-1200VAC	
Load current	500A, 600A	800A, 1000A	
Instant voltage	120: 1	120: 1600VAC	
On-state voltage drop	<1.6VDC		
On-off time	≤10mS		
Off-state leakage curre	≤10mA		
Dielectric strength	≥2500VAC		
Insulation resistance	500mΩ(500VDC testing)		
Ambient temperature	-30∼80℃		
Indicate methods	LED		
Installation	Screw		
	1. Load current>10A ,a radiator is ne	Load current>10A ,a radiator is necessary, Load current>80A, fan is	
Remarks	necessary.		
	2. When controlling inductive load, a varistor is necessary and its voltage could		
	be 1.6-1.9 times of load voltage		
Inner bo	1PCS/Paper box		
Outer bo	6PCS/CTN		
Packing CTN size	380mm*215mm*175mm		
Weight	1PCS≈1800g		
Radiator (Optional)	Wate	er-cooled	

Wiring Diagram



