## **Delivery Ispection Report**

commodity		Compressor heater	specifications 2			20V50W570*1200			
Production quantity			production date						
Inspection quantity			Inspe-ct ion plan	according to G standard	B5013.3-2008	nominal	inspect	plan	II
The serial numbe r	Conclusion test items and technical requirements		test results			conclusion			
1	obvious scar	red silica gel, the surface has no ; without impurities and air bubbles, al damage, lead no distortions.	Red silica gel, the surface has no obvious scar, without impurities and air bubbles, no mechanical damage, lead no distortions.						
2	size (mm)	length: 570mm±5mm		565mm—575mn	n				
		width: 14mm±0.5mm	13.5mm—14.5mm						
		lead: 1200mm±10mm	1190mm—1210mm						
3	power: 50w±7%		46.5W53.5W						
4	Insulation resistance	should be greater than 4, 100 m $\Omega$ (DC500V, flooding)	More than $100M\Omega$						
5	electric strength	AC2000V / 2 S no breakdown flashover phenomenon (immersed)	AC2000V / 2 S no breakdown flashover phenomenon )						
		Between lead and heating element sealing is good, should be able to withstand 50 N / 60 S not deformation, no crack phenomenon	withstand 50N / 60 S not deformation, no crack phenomenon						
6	mechanical strength	The hang after riveting should be able to withstand up to 80 N, not fall off after 10 S.	Don't fall (	off after withstand80	) N / 10 S				
		Terminalandwireconnectionshould be able towithstand 50 N, not fall off after10 S.	Don't fall o	off after withstand 5	0N / 10 S				
7	leakage c	urrent should be less than 0.1 mA (immersed)	is less t	han 0.1 mA					
conclu sion		This batch of products							