Delivery Ispection Report

commodity			Compressor heater	specifications 22			20V50W570*1200			
Production quantity				pro	duction date					
Inspection quantity				Inspe-ct	according to G	B5013.3-2008	nominal	inspect	plan	II
The serial numbe	Conclusion test items and technical requirements			test results			conclusion			
1	appearance: red silica gel, the surface has no obvious scar, without impurities and air bubbles, no mechanical 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			length: 410mm±5mm		405mm—415mm					
	size (mı	m)	width: 14mm±0.5mm	13.5mm—14.5mm						
			lead: 1200mm±10mm	1190mm—1210mm						
3	power: 50w±7%			46.5W53.5W						
4	Insulatio		should be greater than 4, 100 m Ω (DC500V, flooding)	More than 100MΩ						
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 50 N/ 60 S not deformation, no crack phenomenon						
6	mechani strength		The hang after riveting should be able to withstand 80 N, not fall off after 10S.	Don't fall o	off after withstand 80	N / 10S				
			Terminal and wire connection should be able to withstand 50 N, not fall off after 10 S.	Don't fall o	off after withstand 50) N / 10 S				
7	leaka	ge curre	ent should be less than 0.1 mA (immersed)	is less t	han 0.1 mA					
conclu sion	This batch of products									