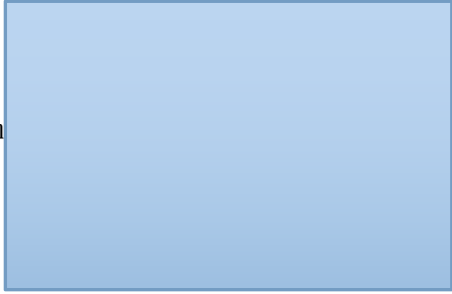


Silicone Heater Specification

Description of goods	Model	Material	Hardness	
Silicone heater	FLD-SH692A	Silicone film	60±33	
Shape		Parameters		
Drawing		Rated voltage:	230v	
<div style="display: flex; align-items: center; justify-content: center;"> <div style="text-align: right; margin-right: 10px;">800mm</div>  </div>		Rated power:	150W±10%	
			Static resistance:	321Ω~392Ω
			MAX. temp. :	200℃
			MAX. using temp. :	180℃
			Dielectric strength:	≥20KV
			Insulation resistance:	≥20MΩ
			Tensile strength:	≥6.0Mpa
			Elongation at break:	≥4%
L:800±0.5mm	Leads length:	30cm±20mm	Peel strength:	≥2000N/M
W:90±0.5mm	Leads model:	1322	Compression pressure:	>150kg/cm2
T:1.5±0.1mm			Lead Rally:	>30N
			Heating element:	alloy wire
Customer Opinion:				
If you agree this parameters as the acceptance standard , please sign and send a copy to us.				
Customer:				
	Technology (QC)		Materials(Purchasing)	
Tabulation	Li Lu	Censor	Zhang Bin	Approved Li Huiling
Date	03/25/2016	Date	03/25/2016	Date 03/25/2016