



Ceramic Heater Element For 3d Printer

As the professional manufacture, we would like to provide you high quality Ceramic Heater Element For 3d Printer. And we will offer you the best after-sale service and timely delivery.

Model:075124

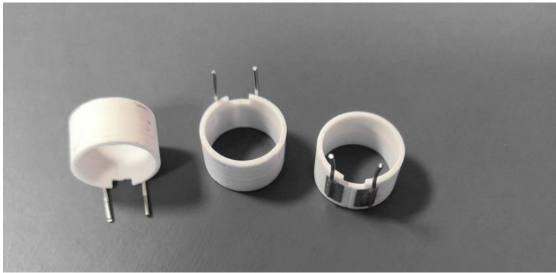
Ceramic Heater Element For 3d Printer

GREENWAY **Ceramic Heater for 3D printer** is a highly efficient environmental protection and energy saving ceramic heating components, mainly to replace now the most widely used alloy wire electronic components and PTC heating electric heating element and component.

They are especially suitable for heating oil products, 3D Printer ,ovens, machinery, air and liquids indirectly.

Compared with PTC and metal heater, Ceramic Heater for 3D printer is energy-saving, safe and high efficiency. Currently, applications include use as innovative heater in the automotive, medical and semi-conductors industries and 3D Printer.

The Ceramic Heating Ring is a very suitable power and size for the 3d printer extruders like the MK8. Wire can be added according your requirement.





Description of Ceramic Heater for 3D printer

This kind of alumina ceramic heater tube is really hot(300C~600C) – thermistor or thermocouple is suggested under working condition.

It can reach to 500C in 30 seconds without temperature controller with power consumption so less as 1A. MCH Ceramic Heater is the best way to heat up 3D printer extruder hot end up faster and more consistently. It is very easy to clean and lead free.

厦门格睿伟业电子科技有限公司

						电阻	1温度	曲线	图						
产品名称 Production Name 则试仪器 instrumentation 则试时间 Date		陶瓷发热体 Ceramic Heater			产品规格 Size 室温 Room Temperature		E075124TA (24V)		产品阻值 Resistance 测试温度 Temperature range		13-15.84 25°C-90°C				
						测试人 Recorder		001		存档编号 File No					
温度(℃) [emperature	25	60	95	130	165	200	235	270	305	340	375	410	445	480	TCR
电阻14Ω	14.00	14. 73	15. 41	16. 10	16. 78	17. 47	18. 16	18. 84	19.53	20.21	20.90	21.59	22, 27	22. 96	0.00140
													*		
25.00													_		
20.00															
15.00			-	-		-								_	—电阻14Ω
10.00														-	
10.00														→	
5.00															

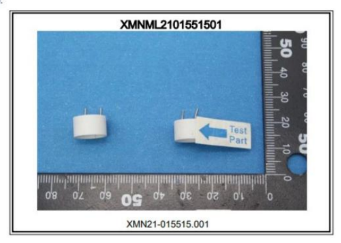


Test Report (SVHC) No. XMNML2101551501

Date: 19 Oct 2021

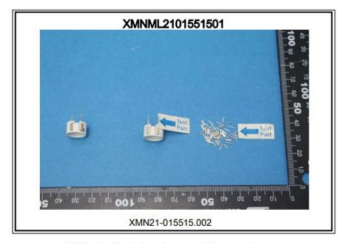
Page 19 of 19

Sample photo:



 Tel: +86-592-3327868
 E-Mail 1: service@xmgrwy.com
 E-Mail 2: infor@xmgrwy.com





SGS authenticate the photo on original report only

*** End of Report ***

Specification OF 3D Printer Heater

Voltage: 12V&24V

Power: 40W

Ceramic heater Core: alumina ceramic

Outer Diameter: 12.4mm Inner Diameter:11.00mm

Height: 7.5mm

Nickel Wire length: 20mm Cable: accordingly

1. Toilet Bidet
(water heating application)

6. Automobile

2. Instant faucet

4. 3D printer

4. 3D printer

FAQ

Can I have a heater sample order for 3D Printer?

Yes, we welcome sample order to test and check quality.

Mixed samples are acceptable.

 Tel: +86-592-3327868
 E-Mail 1: service@xmgrwy.com
 E-Mail 2: infor@xmgrwy.com



What about the lead time?

For already open models needs 3-5 days, mass production time needs 1-4 weeks.

Do you have any MOQ limit for 3D Printer ceramic heater core order? Low MOQ, 1pc for sample checking is available.

 Tel:
 <u>+86-592-3327868</u>
 E-Mail 1: service@xmgrwy.com
 E-Mail 2: infor@xmgrwy.com