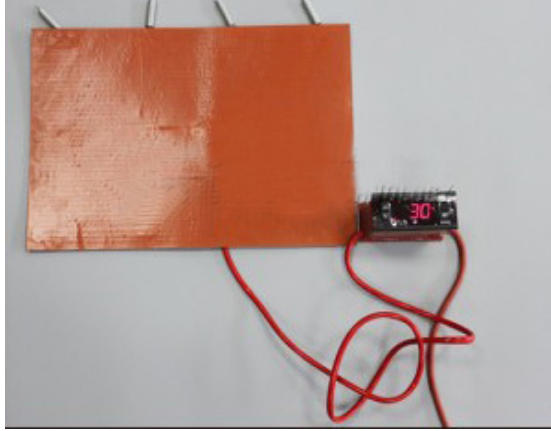


Silicone Rubber Pad Heater



Silicone rubber heater is made of silicone rubber and glass fiber cloth are compounded sheet, Silicone rubber heater has good flexibility, can be associated with an object to be heated is close contact; the heating elements of nickel alloy foil processing form, more uniform heating. In this way, we can let the heat transfer to any desired place.

Technical Data of Silicone Rubber Heater:

1. Maximum temperature resistant of insulate: 250 °C
2. Maximum Operating Temperatures: 200 °C
3. Power deviation: 8%
4. Insulating resistance: $\geq 5 \text{ M}\Omega$
5. Compressive strength: 1500V/5S
6. Width: 20mm-1000mm; Length: 25mm-1000mm
7. Voltage: 12V-480V, or customized
8. Heating element: nickel chrome wire

Application:

Silicone rubber heater has good waterproof performance. It can be used in wet environment, explosive gas industrial equipment, laboratory pipe, tanks and hopper, heating and insulation equipment and so on. It is easy to operate, safe and reliable. Widely used for hopper heating, motors, submersible pumps and other equipments.

Please contact us for techno-commercial assistance:

Celsun EcoEnergy & InfraTech Holdings Private Ltd.

157B , Orchard Road, Royal Palms, Goregaon (east), Mumbai 4000 65, India.

www.celsun.in info@celsun.in 022- 2872 6963 / 2874 6963