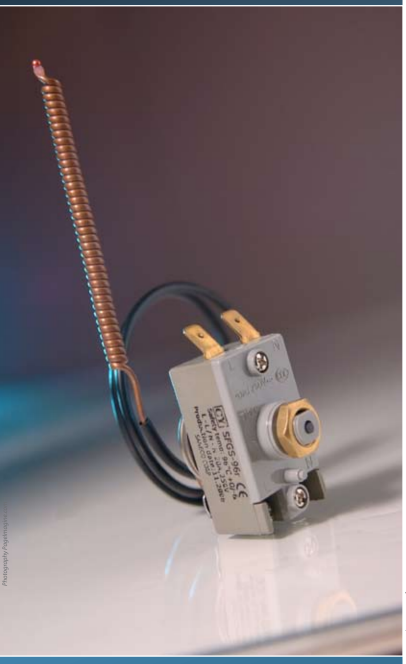
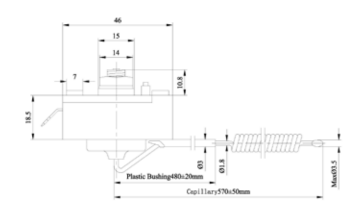
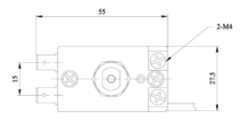
Capillary Thermo Cut-Off





686 Wu Zhong Koad Building E, F8, Suite 808 Shanghai, 201103 China Copyright © 2007 Saneco Corporation LTD. Products specifications subject to change / modification





Capillary Thermo Cut-off

Application

Electric water heaters

Description

Safety temperature controller with manual reset (capillary type)

Features

- Independent over heating safety control with rapid response
- Standard preset or OEM customized safety temperature
- Manual reset
- Standard M4 mounting brackets
- RoHS compliant (non-RoHS also available)

Weight: ~100g

Technical Characteristics				
Operational Properties	Model	SFGS-100	SFGS-96	SFGS-84
	Range	100+0/-6° C	96+0/-6° C	84+0/-6° C
Electric Strength	Voltage	AC 240V~ 50Hz		
	Amps	COSØ=1 L-L A20; N-N A20		
Contact Resistance		Less than 50Ω		
Insulation resistance		More than $100M\Omega$ at DC 500V		
Insulation Withstand Voltage		Withstand AC 1500V for 1 min		
Temperature Change Pace		1° C/min		
Contact Life		More than 1000 times		
Capillary Length		530±25		
Bulb & Capillary material		Copper or Stainless Steel		
Electrical Connectors		One brass or nickel plated fast-on terminal - 6.35 mm		
Mounting		Standard M4 mounting brackets - 28 \pm 0.5 mm		
* also available for AC 110V				
Minimum Order Quantity: 5,000 pcs. per type.				

Tel: (+86 21) 6406 9515 Fax: (+86 21) 6406 9516 sales@sanecocorp.com **sanecocorp.com**

