

Surge Protector



<< Function introduction

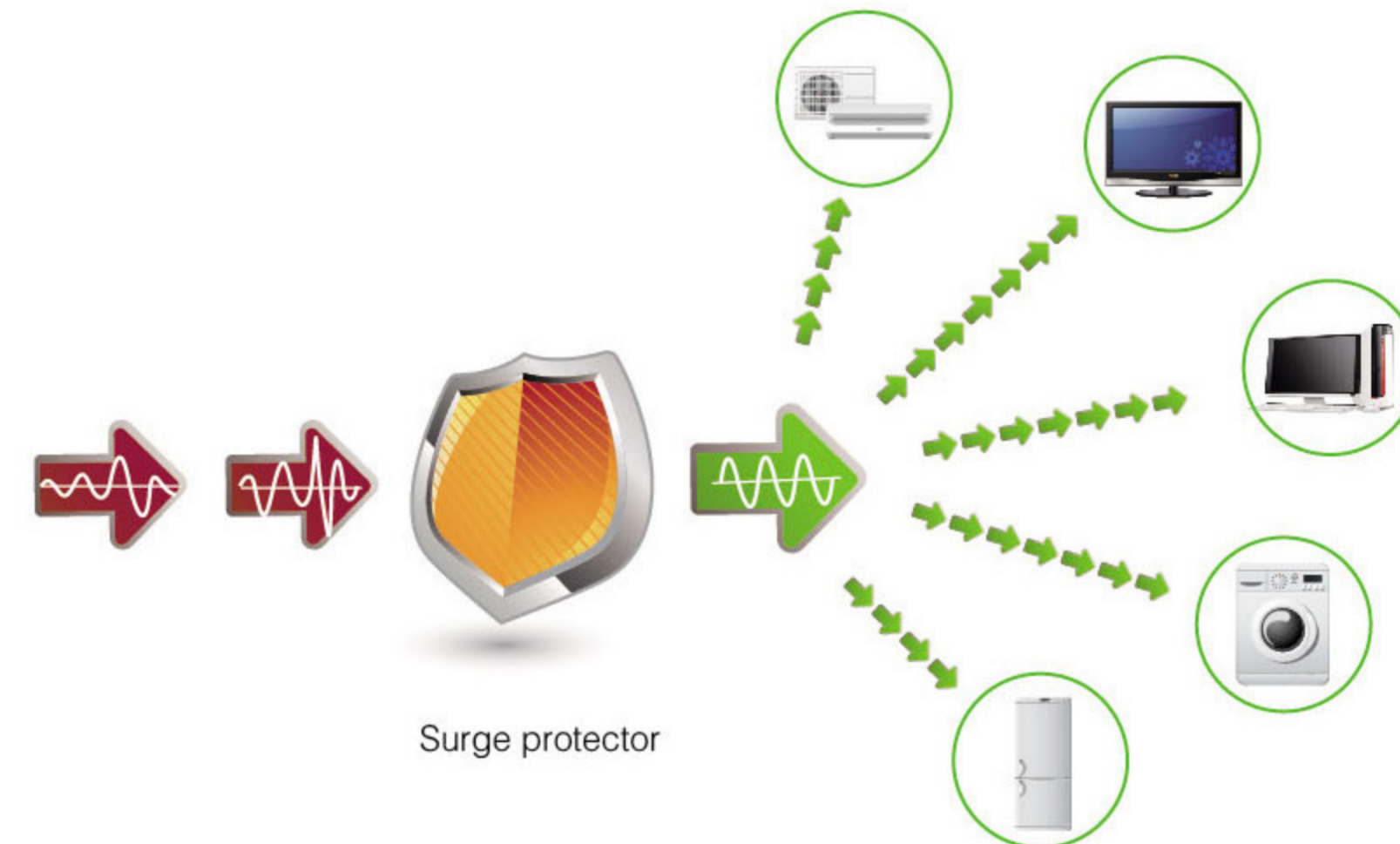
This series is economic and practical, its overload protection switch is thermal bimetal sheets with certain geometry shape, it has shell fragment auxiliary structure, the thermal bimetal sheets causes thermal deformation after inductance temperature, and bimetallic element state changes rapidly and moves the shell fragment, then the contactor cut off automatically to achieve overload protection.

<< Field of application

Applicable to all kinds of electrical equipment.

<< Feature

1. Wide input voltage range
2. Provides stable output for the equipments
3. Provides over-voltage and overload protection
4. 3-step time delay function protects the compressor against any consecutive starts (Optional)
5. USB charging 5V/1.0A (max.)



<< Specifications

MODEL	G-2006	G-4006
Voltage range	180-245Vac	
Current	5A	
Insulation voltage-withstand	1500V / 1min 2000V / 3sec	
Insulation resistance	≥100MΩ	
Power cord	Cross-sectional area : 3*0.75mm ²	
Operating life	10000 times	
Net weight(kg)	0.55	
Environment	Temperature 0°C~40°C	

Product specifications are subject to change without notice