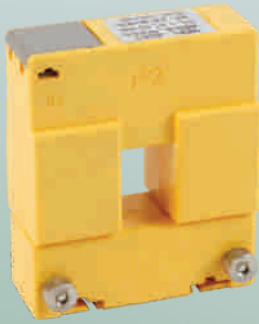


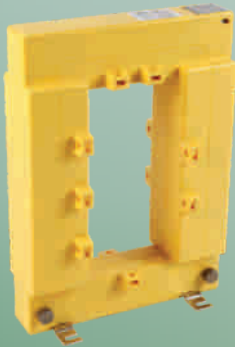
## SPLIT CORE CT

**MODEL-VIPS SC01**

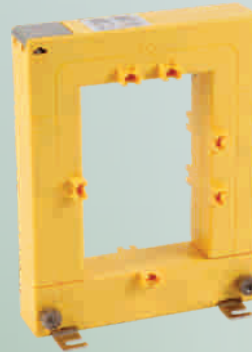
Primary : 100A to 400  
 Secondary : 5A / 1A  
 Bus Bar Dimension : 21 (H) x 31 (W)

**MODEL-VIPS SC02**

Primary : 250A to 1000  
 Secondary : 5A / 1A  
 Bus Bar  
 Dimension : 50 (H) x 80 (W)

**MODEL-VIPS SC03**

Primary : 500A to 1500  
 Secondary : 5A / 1A  
 Bus Bar  
 Dimension : 80 (H) x 120 (W)

**MODEL-VIPS SC04**

Primary : 1000A to 4000  
 Secondary : 5A / 1A  
 Bus Bar  
 Dimension : 80 (H) x 160 (W)

## CUSTOMISED PANEL - For easy installation

**VIPS-CP-87****VIPS-CP-86****VIPS-CP-88****VIPS-CP-89**

## ALARM ANNUNCIATOR



**VIPS-109-4W**  
 4 CHANNEL ALARM ANNUNCIATOR



**VIPS-109-6W**  
 6 CHANNEL ALARM ANNUNCIATOR



**VIPS-109-8W**  
 8 CHANNEL ALARM ANNUNCIATOR

**Features****VIPS-TH NO / NC THERMOSTAT****VIPS-DTH DUAL THERMOSTAT****VIPS-HG HYGROSTAT**

Large Setting Range, Small Size, Simple to Mount, Thermostatic Bimetal Sensor, Sharp Action Contact, Low Contact Resistance

Available in NO / NC types	Dual NO & NC contact available	Available in 1 C/O (NO, C, NC contact)
Range : 0° C to 60° C		Range : 40 to 90% RH
Contact : 10A / 250 VAC, 15A / 120 VAC	Contact : 10A / 250 VAC, 15A / 120 VAC	Contact : 10A / 250 VAC, 15A / 120 VAC
Dimension : 60 x 33 x 43 (L x W x D mm)	Dimension : 66 x 50 x 45 (L x W x D mm)	Dimension : 66 x 50 x 38 (L x W x D mm)

**VIPS SPR-Watts****SPACE PANEL HEATER****Features**

Pressure clamp connectors

Dynamic Heating up

Temperature limiting

Wide Voltage Range

Energy Saving

Extruded Aluminium Profile, Anodised

PTC Resistor, Self Regulating & Temperature limiting

Clip Fixing

Quick Installation

Available in 25, 30, 45, 60, & 75 watts