## Energy Management Split core current sensors Type CTV3X

**CARLO GAVAZZI** 



- Split core current sensor for retrofit applications
- Accuracy class 1%

Secondary output -

• 0.333V standard secondary output

### **Product description**

Split core current sensor with compact dimensions, suitable for retrofit applications

when used in combination with EM21-72V energy meter

How to order	CTV3X 200A 333MV	
Model —		
Primary current ——		

### **Type Selection**

Primary current Secondary output

**200A:** 200A primary current input **333MV:** 333mV secondary output voltage

## **Specification**

#### **Electrical specifications**

Rated Primary Current 50/60Hz Current ratio

Turns Ratio

DC resistance at 20°C

Accuracy Linearity

Phase error at rated

current range Operating temperature range

Storage temperature range Dieletric withstand voltage

(Hi-pot)

Insulation Resistance
Max primary cable system

voltage

2-200A 200A/333mV Np:Ns=1:3000 160Ω Max 1% 0.5%

**≤2°** 

from -40 to 85°C from -45 to 90°C

3500V/1mA/1min DC500V/100M $\Omega$  min

660V

### **Mechanical specification**

Housing material Opening Angle Output terminal

Approx weight Approvals

PP3307 180 degree UL1015 22AWG (0.32mm²) PVC wire 118g CE, cURus

# Wiring diagram

### **Dimensions**



