### **Split-core Current Transducer/Sensor**

Model JC10F50-V



Powered by AD\ANTECH



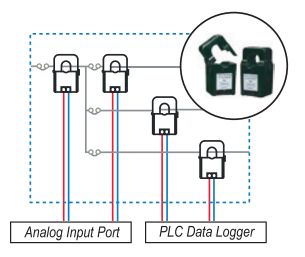
- + All-in one structure in a small size
- + Connect directly to PLCs
- + Sense motor stalls and short circuits
- + Industrial instrumentation
- + Process control loops
- + Phased fired-controlled heaters
- + UL, CSA, CE and RoHS available

#### **OVERVIEW**

The split-core current transducer, Model JC10F50-V, is designed for energy management with a convenient connection to electronic submetering. It may also be applied for current measurement in a system of distributed power line carriers (PLCs) or remote controls such as SCADA software for automation and supervision. Other applications include security and condition monitoring, load monitoring, protection systems, and predictive maintenance of conveyors, pumps, HVAC motors and more.

#### LOAD TREND MONITOR PER DISTRIBUTION PANEL

When a sensor outputing analog instrumentation signals in proportion to load current, is clamped directly onto the main or branch wiring of the distribution panel, direct input into analog port as PLC or data logger becomes available without a converter in the middle.



#### **ORDERING INFORMATION**

MODEL NUMBER	DESCRIPTION
JC10F50-V	Split-Core Current Transducer/Sensor

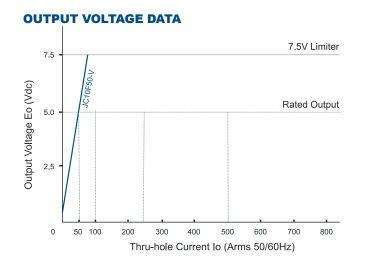
#### SPECIFICATIONS

TECHNOLOGY	
Current Range (50/60 Hz)	50 A RMS
Output Voltage	0~5V DC (average) / 0 ~ rated current, 7.5V DC limiter built-in
Maximum Allowable Current	100% (continuous) 150% (1 min.)
Accuracy/Linearity	$\pm2\%$ FS. Dynamic range 1:100 (50/60 Hz sinewave)
Output Impedance	6.2Κ Ω
Output Ripple Voltage	Within 5% of output voltage
Response Time	300 ms
Insulation Resistance	DC500V / 100M $\Omega$ or more (between core and output terminals)
Dielectric Strength	AC 2000V / 1 min. (between core and output terminals)
MECHANICAL	
Sensing Aperture	10mm (clamp-on type)
Latch/Unlatch	About 150 times
Output Terminals	2 x M3-screw with terminal covers
Tightening Torque	0.3 Nm
Weight	45g (1.59 oz.)
ENVIRONMENTAL	
Operating Conditions	-20 ~ +50 °C, <85% RH, No condensation, In-house & any direction installable
Storage Conditions	-30 ~ +90 °C, ≤85% RH, No condensation

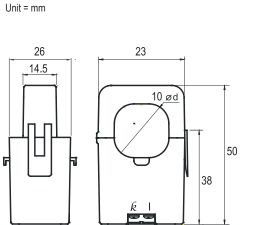
All product specifications are subject to change without notice. JC10F50-V\_0517ds

# Split-core Current Transducer/Sensor Model JC10F50-V

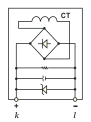




#### **MECHANICAL**







#### **CONNECTING THE LEAD WIRE**



**B**+**B** SMARTWORX Powered by AD\ANTECH

orders@advantech-bb.com / Corporate Headquarters: 707 Dayton Road, PO Box 1040 Ottawa, IL 61350 USA 815-433-5100 Fax 433-5104 support@advantech-bb.com / European Office: Westlink Commercial Park, Oranmore Co. Galway Ireland +353 91 792444 Fax +353 91 792444

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Current Sensors category:

Click to view products by B+B SmartWorx manufacturer:

Other Similar products are found below :

CSNS181 CSNS300M-001 5SHT-151-E 7SHT-301-E SAO-Q1N SAO-Q2N CSCA0075A000U12J01 SAO-S1N hxn25-p L34S1T5D15T ISB-670-A-802 BB-JC36S500-V BB-JC24S250-V CSNS300M-500 LA200-P ACS724LLCTR-10AB-T DCSA50 ECS40BC A-CS010B A-CS050B A-CS100B A-CS200B ACS712ELCTR-20A-T BB-JC10F50-V CS010GT12 CS030EK1 CS050B CS050BT12 CS200B CS200BKT5 CS200BT24 CS300B CS400B CS600B CSM010PST5 CSM010SYA CSM015NPT5 CSM015SY CSM025AY CSM050LA/50mA CSM100AP/1:2000 CSM100LA/50mA CSNS300F-001 CC6903SO-30A CC6903SO-20A CC6904SO-20A 20310200101 20310200102 20310300101 20310500101