



Shop by category

Search...

All Categories

Search

Back to search results | Listed in category: Business & Industrial > Electrical & Test Equipment > Electrical Supply Equipment > Transformers > Other Transformers

100A SCT-013-000 Non-invasive AC current sensor Split Core Transformer pmus

Be the first to [write a review](#).

Item condition: **New**

[Add to watch list](#)

Time left: 3d 03h Sunday, 3:45PM

Current bid: **US \$3.73** [1 bid]

Place bid

Enter US \$3.98 or more

[Add to watch list](#)

[Add to collection](#)

30-day returns

Seller information

fashion-fat (1927)

99.2% Positive feedback

☐ Follow this seller

Visit store: [fashion-fat](#)

[See other items](#)



Mouse over image to zoom



Have one to sell?

[Sell now](#)

Shipping: **\$0.10** Economy Int'l Shipping | [See details](#)

See details about international shipping here.

Item location: shanghai, China

Ships to: Americas, Europe, Asia, Australia | [See exclusions](#)

Delivery: Estimated between **Tue. Nov. 29** and **Wed. Dec. 28**

This item has an extended handling time and a delivery estimate **greater than 11 business days**.

Payments:

Credit Cards processed by PayPal

[See details](#)

Get **low monthly payments** | [Get instant fl](#)

Returns: 30 days money back, buyer pays return shipping | [See details](#)



Credit Cards processed by PayPal

[See details](#)

 Get **low monthly payments** | [Get instant funding](#)

Returns: 60 days money back, buyer pays return shipping
| [See details](#)

Guarantee: | [See details](#)

Get the item you ordered or get your money back.
Covers your purchase price and original shipping.

Description

Shipping and payments

[Report item](#)

eBay item number: 271409507165

Seller assumes all responsibility for this listing.

Last updated on Sep 13, 2016 21:46:35 PDT [View all revisions](#)

Item specifics

Condition:	New: A brand-new, unused, unopened, undamaged item in its original packaging (where packaging is ... Read more	Brand:	YHDC
Country/Region of Manufacture:	China	MPN:	SCT-013-000



jk_parts store

[jk_parts](#) (50779) 99,6%

 [Sign up for newsletter](#)

Visit Store: [jk_parts store](#)

Hi capitaine_haddock_dom. If you like what you see, [browse my Store](#) to find more items you may love.

Categories

[Welcome to JK Parts Store!](#)

Be sure to add me to your [favorites list!](#)

ICs & Processors

Transistors

Diodes & Rectifiers

Connectors & Sockets

Trimmer Potentiometer

Crystals

Adapter

LEDS

Other

Item description:

100A SCT-013-000 Non-invasive AC current sensor Split Core Current Transformer

Non-invasive current transformer, use this sensor clip to build your own Personal Energy Monitor .

Model: SCT-013-000

Reference project: [OpenEnergyMonitor](#)

Other reference project: [How I Monitor Power](#)

Core Material: Ferrit

External Material: Plastic

[Input Current:0A-100A](#)

[Output Current:0-50mA](#)

Opening Size:13 x 13mm

Output Plug:3.5mm

Dielectric Strength:6000V AC/1min

Working Temperature:-25-70°C

Cable Length:1.0m

Anti-flaming rate:UL94-V0

Mechanical strength:>500(20°C)

[Visit our store And see other items](#)

Payment:

- We accept PayPal as the payment method only, you can use credit card through PayPal.
- **If you bid or buy more than one item,please pay all of them in one single PayPal transaction**

Shipping:

- We will ship your order within 24 hours after your payment is cleared .
- If you want tracking number,please select "standard flat rate shipping", few dollars will be charged accordingly.
- We combine shipping, that means you just need to pay shipping cost one time if you order multiple items.
- In general,it will takes 7-15 working days from China to USA by e-packet of China Post(with tracking number), 15-30 days to Europe, other c 30-45 days.
- Any problems, please contact us first instead of open case or negative/neutral feedback, it will be solved very well!
- 100% customer satisfaction always be our goal!!!

Refund:

- If you are not satisfied with our products,we will resend or refund your full money.

Check out my [other items](#)!

Questions and answers about this item

No questions or answers have been posted about this item.

[Ask a question](#)