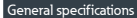
Eaton CT-SP-5-400-5A

Catalog Number: CT-SP-5-400-5A

Eaton Split-core Current Transformer 400/5A, 0.6% accuracy, Input: 600V, 2, Operating: -10°C to 60°C, 5A, CT-SP-5 series





Eaton 5A split core current sensor

UPC

786685873473

Product Height

5.83 in

Product Weight

1.7 lb

Catalog Number

CT-SP-5-400-5A

Product Length/Depth

4.37 in

Product Width

1.24 in

Warranty

Eaton Selling Policy 25-000, one (1) year

from the date of installation of the

Product or eighteen (18) months from the

date of shipment of the Product,

whichever occurs first.

Compliances

RoHS Compliant

Catalog Notes

2.25 Burden VA ±0.5%, 0.6 Class

Certifications

ANSI/IEEE Std C12.20





Product specifications

Special features

2.25 Burden VA ±0.5%, 0.6 Class

Series

CT-SP-5

Accuracy

0.60%

Application current (primary rating)

400A

Input voltage

600 V

Output

5 A

Quantity

1

Operating Temperature

-10° to 60°C

Number of wires

2

Window size

3.50" x 2.00"

Output Current (Secondary)

5A

Current transformer type

Split Core

Resources

Installation instructions

CT-SP (Split Core 100A to 2000A/5A) series current transformers

Multimedia

Power Systems Experience Center Tour – Metering Focus

Specifications and datasheets

Eaton Specification Sheet - CT-SP-5-400-5A

Technical data sheets

5A split (M0) and solid (S0) core current transformers technical data. 5A split core current transformers (CT-SP) technical data



30 Pembroke Road Dublin 4, Ireland Eaton.com Reserved.

Eaton Corporation plc

Eaton House

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.





