

INDUSTRIAL COMPONENT DATA

CTD3X2501AXXX CARLO GAVAZZI Primary current: 150-300A , Primary type: Solid-core , Secondary current: 1A

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Brand: CARLO GAVAZZI | Manufacturer Part Number: CTD3X2501AXXX



Manufacturer	CARLO GAVAZZI
MPN / Reference	CTD3X2501AXXX
Catalog number	10000
Category	Current transformer
Minimum order	1 Pcs
Document ID	EO-EBE870CE8E
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Product Overview

Primary current: 150-300A , Primary type: Solid-core , Secondary current: 1A , Primary current: 250A, Max bus bar size: 51x15mm , Mounting: DIN-rail, Panel, Bus-bar
Current transformer, closed core
Solid core Current transformer 250A/1A

STRUCTURED PRODUCT DATA

Technical Specifications

No structured technical attributes are currently available. Submit an RFQ for technical review.

Classification & Catalog Path

Catalog path CARLO GAVAZZI > Controls > Digital Panel Meters and temperature

Additional Product Information

Specifications

Rated primary current250 AOutput1 AHole diameter41 mm (1.61 in)Max busbar width51 mm (2.01 in)Accuracy class0.5
ETIM for CTD3X2501AXXX Low-voltage industrial controls and switchgear (EC002048)

Feature Name

Feature Value

Model (EF000010)

Through-feed current converter

Rated primary current (EF007405)

250 A

Rated secondary current (EF007471)

1 A

Rated secondary apparent power (EF007470)

3.5 VA

Opening diameter (EF005153)

41 mm

Snap mounting (EF007462)

Yes

Number of primary inputs (EF006947)

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REQUEST PRICE, AVAILABILITY & TECHNICAL REVIEW

Send CARLO GAVAZZI / CTD3X2501AXXX with the required quantity to info@electricaonline.com or use electricaonline.com/request-quote.

GLOBAL OFFICES

Germany: Lise-Meitner-Straße 13, 89081 Ulm | USA: 16225 Park Ten Pl #500, Houston, TX 77084 | UAE: HDS Business Centre Tower, Cluster M, 33rd Floor, JLT, Dubai

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