

INDUSTRIAL COMPONENT DATA

TCD1X16080CMX CARLO GAVAZZI Selected parameters PRIMARY CURRENT 150...300A PRIMARY TYPE Triple solid core SECO..

Brand: CARLO GAVAZZI | Manufacturer Part Number: TCD1X16080CMX



Manufacturer	CARLO GAVAZZI
MPN / Reference	TCD1X16080CMX
Catalog number	150300
Category	Current transformer
Minimum order	1 Pcs
Document ID	EO-FEF29B7A91
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Product Overview

Selected parameters PRIMARY CURRENT 150...300A PRIMARY TYPE Triple solid core SECONDARY CURRENT For EM270-72D Others PRIMARY CURRENT 160A MAX BUS BAR SIZE 15.5x25mm MOUNTING DIN-rail, Panel, Bus-bar
Three-phase current transformer, closed core for EM270 analyzer, Plate max.15,5x30,5mm
Triple Solid Core Current Transformer, Primary Current 160A

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

Accuracy class0.5Multi-load sensor typesplit coreMulti-load sensor current inputs160AApprovals, marks, declarationsCE (Europe); cULus (North America); UKCA (UK)

ETIM for TCD1X16080CMX Low-voltage industrial controls and switchgear (EC002048)

Feature Name

Feature Value

Model (EF000010)

3-phase current converter set

Rated primary current (EF007405)

160 A

Number of primary inputs (EF006947)

3

REQUEST PRICE, AVAILABILITY & TECHNICAL REVIEW

Send CARLO GAVAZZI / TCD1X16080CMX 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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