

INDUSTRIAL COMPONENT DATA

XVTL-IC-6/16 114764 Y7-114764 EATON ELECTRIC Mounting plate, for HxW 1600x600mm

Brand: EATON - MOELLER | Manufacturer Part Number: XVTL-IC-6/16



Manufacturer	EATON - MOELLER
MPN / Reference	XVTL-IC-6/16
Catalog number	Y7-114764
Category	Mounting plate for distribution board
Minimum order	1 Pcs
Document ID	EO-62A09FCFD0
Generated	2026-08-05

Product Overview

Mounting plate, for HxW=1600x600mm
XVTL-IC-6/16
2-mm mounting plate with hole pattern

STRUCTURED PRODUCT DATA

Technical Specifications

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

Classification & Catalog Path

Catalog path **EATON - MOELLER > Enclosures**

Additional Product Information

EL-Nummer (Norway)2460145Mounting plate, for HxW=1600x600mm2-mm mounting plate with hole patternTechnical data ETIM 7.0

Energy distribution systems (EG000015) / Mounting plate for distribution board (EC000213)Electric engineering, automation, process control engineering / Electrical insulation and connecting material / Energy distribution system / Mounting plate for distribution board ( [ACO553011])Height1449 mmWidth514 mmMaterialSteelSurface protectionGalvanizedPerforatedYes

ETIM for 114764 Power distribution systems (EC000213)

Feature Name

Feature Value

Height (EF000040)

28 mm

Width (EF000008)

533 mm

Material (EF002169)

Steel

Surface protection (EF000139)

Galvanised

Perforated (EF000115)

true

REQUEST PRICE, AVAILABILITY & TECHNICAL REVIEW

Send EATON - MOELLER / XVTL-IC-6/16 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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