

INDUSTRIAL COMPONENT DATA

404383 LEGRAND KIT CONEX DPX1600 CP TRANSFER

Brand: LEGRAND | Manufacturer Part Number: 404383



Manufacturer	LEGRAND
MPN / Reference	404383
Catalog number	404383
Category	Busbar
Minimum order	1 Pcs
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Product Overview

KIT CONEX DPX1600 CP TRANSFER

Kit connection DPX3 1600, fixed version, rear connection, with a bus bar horizontal
Connected kit. DPX³ 1600 fixed version with connection. rear with horizontal busbar

STRUCTURED PRODUCT DATA

Technical Specifications

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

Classification & Catalog Path

Catalog path LEGRAND > XL3 800-4000 ENERGY DISTRIBUTION CABINETS

Additional Product Information

Product features

Connection set DPX31600 - busbar horizontal bars of aluminium in C - Bars of copper folded and perforated for the connection of a DPX31600 with a busbar aluminum horizontal transfer, wheelbase 75 mm - busbar can be installed indifferently up or down For DPX3 1600 vertical - For fixed version, rear connection - Are mounted in cabinets XL3 4000 725 mm depth General characteristics

Connection sets VX3 optimized - up to 4000 in cabinets XL3 4000

ETIM for 404383 Low-voltage industrial controls and switchgear (EC001522)

Feature Name

Feature Value

Model (EF000010)

Flat

Surface protection (EF000139)

Untreated

Rated current In (EF008250)

1600 A

Flexible (EF000083)

No

REQUEST PRICE, AVAILABILITY & TECHNICAL REVIEWSend LEGRAND / 404383 with the required quantity to info@electricaonline.com or use electricaonline.com/request-quote.**GLOBAL OFFICES**

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