



ALPHA 400/630 DIN Circuit breaker kit 1x 3VA10-11/100A/160A 3+4-pole
H=300 mm W=250 mm, horizontal Installation only for insulated connection

Model

product brand name	ALPHA
product designation	Assembly kit for 3VA1 molded-case circuit breakers
design of the product	1x 3VA10-11 /100 A /160 A for insulated connection
cover plate version	with cutout
product component	
• grounding bus	No
• plastic cover plate	Yes
• mounting plate	Yes

Mechanical Design

height	300 mm
width	250 mm
depth	210 mm
mounting position	Vertical installation
net weight	920 g

General Product Approval	Declaration of Conformity	Test Certificates
--------------------------	---------------------------	-------------------

[Confirmation](#)



[Special Test Certificate](#)

other	Environment
-------	-------------

[Miscellaneous](#)

[Confirmation](#)

[Environmental Confirmations](#)

Further information

Siemens has decided to exit the Russian market (see here).

<https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business>

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

Information on the packaging

<https://support.industry.siemens.com/cs/ww/en/view/109813875>

Information- and Downloadcenter (Catalogs, Brochures,...)

<http://www.siemens.com/lowvoltage/catalogs>

Industry Mall (Online ordering system)

<https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=8GK4731-2KK12>

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

<https://support.industry.siemens.com/cs/ww/en/ps/8GK4731-2KK12>

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

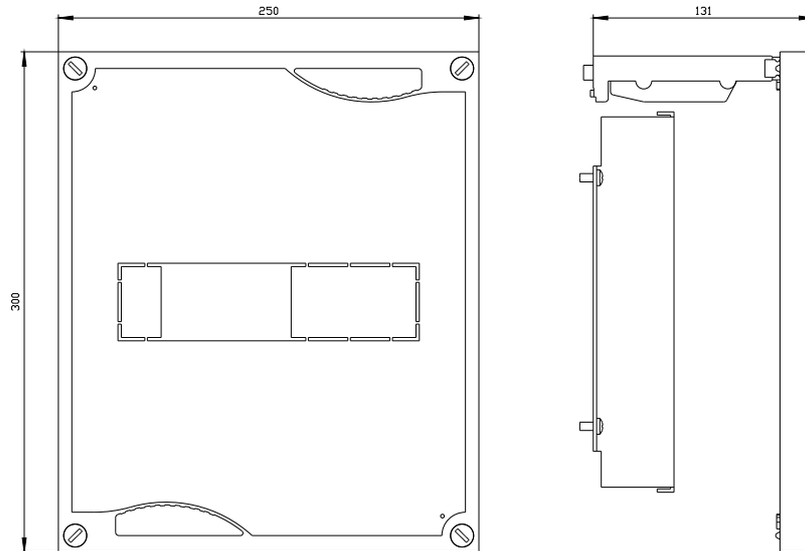
http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=8GK4731-2KK12

CAX-Online-Generator

<http://www.siemens.com/cax>

Tender specifications

<http://www.siemens.com/specifications>



last modified:

7/9/2022 

