



Figure similar

POWER SUPPLY; PHASES:3; PN(KW):0,96;  
 UPRI(V):400+/-20; USEC(V DC):24; ISEC(A DC):40/48  
 (60/40 CEL); F(HZ):50...60; VECTOR GR./SHIELD  
 WNG.:Yy0 /0; PROTECTION CL.:I; TA/ISOKL:60 /B;  
 W(%):4,2; IP00; TYPE OF TERMINALS:SCREW  
 CONNECTION; INSTALLATION:SCREW; EN 61558-2-6,  
 EN61131-2 >UL/CSA-RECOGNIZED< >SAFETY  
 ISOLATING TRANSFORMER<

General technical data		
product designation		<a href="#">4AV3400-2FB00-0A</a>
product brand name		SIDAC
vector group		Yy0
certificate of suitability		CE / cRUus
product function		
• temperature monitoring		No
• insulation monitoring		No
• short-circuit and overload proof		No
• varistor protective wiring		Yes
operating resource protection class		I
number of shielding windings		0
Inputs		
phase number of the inputs		3
type of current of the inputs		AC
input voltage		
• _1 rated value	V	420
• _2 rated value	V	400
• _3 rated value	V	380
electrical input frequency		
• minimum	Hz	50
• maximum	Hz	60
input voltage		
• minimum	V	342
• maximum	V	445.2
input current		
• _1 rated value	A	1.7
• _2 rated value	A	1.8
• _3 rated value	A	1.9
type of electrical connection at input for main current circuit		screw-type terminals
Outputs		
type of current		
• _1 at output		DC
output voltage		
• _1 rated value	V	24
output voltage of the measurement signal at analog output at DC maximum	V	28.8
output voltage of the measurement signal at analog output at DC minimum	V	20.4
output current		

<ul style="list-style-type: none"> <li>• <math>I_{n1}</math> rated value</li> </ul> <b>type of electrical connection at output for main current circuit</b> <b>relative residual ripple</b> <ul style="list-style-type: none"> <li>• of the output voltage <math>U_n</math> for main current circuit maximum</li> </ul>	A	40
	%	5

#### Ambient conditions

<b>thermal class according to IEC 60085</b>		B
<b>ambient temperature rated value</b>	°C	60
<b>protection class IP</b>		IP00

#### Mechanical data

<b>fastening method</b>		screws
<b>construction form of the iron core</b>		3UI 114/38
<b>width</b>	mm	266
<b>height</b>	mm	260
<b>depth</b>	mm	165

#### Certificates/ approvals

General Product Approval	Declaration of Conformity	Marine / Shipping	other
--------------------------	---------------------------	-------------------	-------



[Confirmation](#)

#### 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,...)

<https://www.siemens.com/ic10>

Industry Mall (Online ordering system)

<https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=4AV3400-2FB00-0A>

Cax online generator

<http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=4AV3400-2FB00-0A>

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

<https://support.industry.siemens.com/cs/ww/en/ps/4AV3400-2FB00-0A>

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

[http://www.automation.siemens.com/bilddb/cax\\_de.aspx?mlfb=4AV3400-2FB00-0A&lang=en](http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=4AV3400-2FB00-0A&lang=en)

last modified:

2/12/2021