## SIEMENS

## Data sheet

## 3VA6225-6KM32-0AA0



circuit breaker 3VA6 UL frame 250 breaking capacity class H 65kA @ 480 V 3-pole, line protection ETU830, LIG, In=250A overload protection Ir=100A ...250A short-circuit protection Ii=1.5...10 x In ground-fault protection Ig=0.2... 1 x In, tg=0.05-0.8s nut keeper kit on both sides

Model			
product brand name	SENTRON		
product designation	Molded-case circuit breaker		
product designation / according to UL file	HFAE		
design of the product	System protection		
design of the load switch / according to UL 489 / Heating, Air Conditioning, and Refrigeration circuit breaker (HACR Type)	Yes		
design of the overcurrent release	ETU830		
protection function of the overcurrent release	LIG		
number of poles	3		
General technical data			
insulation voltage / rated value	800 V		
operating voltage / at AC / rated value	690 V		
power loss [W] / maximum	42 W		
power loss [W] / for rated value of the current / at AC / in hot operating state / per pole	14 W		
mechanical service life (operating cycles) / typical	25 000		
electrical endurance (operating cycles) / at AC-1 / at 380/415 V	12 000		
electrical endurance (operating cycles) / at AC-1 / at 690 V	8 400		
electrical endurance (operating cycles) / at 480 V	12 000		
electrical endurance (operating cycles) / at 600 V	8 400		
product feature / for neutral conductors / upgradable/retrofittable / short-circuit and overload proof	No		
ground-fault monitoring version	Summation current formation L-conductor		
product function			
<ul> <li>communication function</li> </ul>	Yes		
<ul> <li>other measurement function</li> </ul>	Yes		
Net Weight	2.645 kg		
Current			
marking / according to UL 489 / 100%-rated breaker	No		
operational current			
• at 40 °C	250 A		
● at 45 °C	250 A		
• at 50 °C	250 A		
• at 55 °C	238 A		
• at 60 °C	225 A		
● at 65 °C	213 A		
• at 70 °C	200 A		
Switching capacity according to IEC 60947			
switching capacity class of the circuit breaker	Н		
maximum short-circuit current breaking capacity (Icu)			

101011	
• at 240 V	110 kA
• at 415 V	85 kA
• at 690 V	3 kA
operating short-circuit current breaking capacity (Ics)	
• at 240 V	110 kA
• at 415 V	85 kA
• at 690 V	3 kA
short-circuit current making capacity (Icm)	
• at 240 V	242 kA
• at 415 V	187 kA
• at 690 V	4.5 kA
Switching capacity according to UL 489	
current breaking capacity	
• at 240 V	100 kA
• at 480 V	65 kA
• at 600 Y/347 V	22 kA
• at 600 V	22 kA
Adjustable parameters	
adjustable response value setting current (Ir) / of the L-trip / with I2t characteristic	
• minimum	100 A
• maximum	250 A
adjustable current response value current / for G-tripping / with standard characteristic	
initial value	50 A
• full-scale value	250 A
adjustable current response value current / of instantaneous short-circuit trip unit	
• minimum	375 A
• maximum	2 500 A
product function / grounding protection	Yes
total break time / for G-tripping / with standard characteristic	
	0.05 s
<ul> <li>initial value</li> </ul>	0.05 \$
Initial value     full-scale value	0.8 s
• full-scale value	
• full-scale value Mechanical Design	
full-scale value Mechanical Design product component	0.8 s
full-scale value  Mechanical Design  product component      undervoltage release	0.8 s No
full-scale value  Mechanical Design  product component      undervoltage release      voltage trigger	0.8 s No No
full-scale value  Mechanical Design  product component      undervoltage release      voltage trigger      trip indicator	0.8 s No No No
full-scale value  Mechanical Design  product component      undervoltage release      voltage trigger      trip indicator  height [in]	0.8 s No No 7.8 in
full-scale value  Mechanical Design  product component      undervoltage release      voltage trigger      trip indicator  height [in]  height	0.8 s No No 7.8 in 198 mm
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height     width [in]	0.8 s No No 7.8 in 198 mm 4.13 in
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height      width [in]      width	0.8 s No No No 7.8 in 198 mm 4.13 in 105 mm
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height      width [in]      width      depth [in]	0.8 s No No 7.8 in 198 mm 4.13 in 105 mm 3.39 in
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height     width [in]      width     depth [in]      depth      Connections	0.8 s No No No 7.8 in 198 mm 4.13 in 105 mm 3.39 in 86 mm
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height      width [in]      width      depth [in]      depth      Connections      arrangement of electrical connectors / for main current circuit	0.8 s No No No 7.8 in 198 mm 4.13 in 105 mm 3.39 in 86 mm
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height     width [in]      width     depth [in]      depth      Connections	0.8 s No No No 7.8 in 198 mm 4.13 in 105 mm 3.39 in 86 mm
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height      width [in]      width      depth [in]      depth      Connections      arrangement of electrical connectors / for main current circuit      type of electrical connection / for main current circuit      type of connectable conductor cross-sections / for flat-bar	0.8 s No No No 7.8 in 198 mm 4.13 in 105 mm 3.39 in 86 mm Front connection nut keeper kit on both ends
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height      width [in]      width      depth [in]      depth      Connections      arrangement of electrical connectors / for main current circuit      type of electrical connection / for main current circuit      type of connectable conductor cross-sections / for flat-bar      terminal connection / minimum      type of connectable conductor cross-sections / for flat-bar	0.8 s         No         No         No         7.8 in         198 mm         4.13 in         105 mm         3.39 in         86 mm         Front connection         nut keeper kit on both ends         13 x 1 mm
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height      width [in]      width      depth      Connections      arrangement of electrical connectors / for main current circuit      type of electrical connection / for main current circuit      type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum      Auxiliary circuit	0.8 s         No         No         No         7.8 in         198 mm         4.13 in         105 mm         3.39 in         86 mm         Front connection         nut keeper kit on both ends         13 x 1 mm
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height      width [in]      width      depth [in]      depth      Connections      arrangement of electrical connectors / for main current circuit      type of electrical connector / for main current circuit      type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum      type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum  Auxiliary circuit  number of CO contacts / for auxiliary contacts	0.8 s         No         No         No         7.8 in         198 mm         4.13 in         105 mm         3.39 in         86 mm         Front connection         nut keeper kit on both ends         13 x 1 mm         25 x 8.5 mm
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height      width [in]      width      depth [in]      depth      Connections      arrangement of electrical connectors / for main current circuit      type of electrical connector / for main current circuit      type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum      type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum      Auxiliary circuit      number of CO contacts / for auxiliary contacts      Accessories	0.8 s         No         No         No         7.8 in         198 mm         4.13 in         105 mm         3.39 in         86 mm         Front connection         nut keeper kit on both ends         13 x 1 mm         25 x 8.5 mm         0
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height      width [in]      width      depth [in]      depth      Connections      arrangement of electrical connectors / for main current circuit      type of electrical connection / for main current circuit      type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum      type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum      Auxiliary circuit      number of CO contacts / for auxiliary contacts      Accessories      product extension / optional / motor drive	0.8 s         No         No         No         7.8 in         198 mm         4.13 in         105 mm         3.39 in         86 mm         Front connection         nut keeper kit on both ends         13 x 1 mm         25 x 8.5 mm
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height      width [in]      width      depth [in]      depth      Connections      arrangement of electrical connectors / for main current circuit      type of electrical connection / for main current circuit      type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum      type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum      Auxiliary circuit      number of CO contacts / for auxiliary contacts      Accessories      product extension / optional / motor drive      Environmental conditions	0.8 s         No         No         No         No         No         7.8 in         198 mm         4.13 in         105 mm         3.39 in         86 mm         Front connection         nut keeper kit on both ends         13 x 1 mm         25 x 8.5 mm         0         Yes
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height     width [in]      width      depth [in]      depth      Connections      arrangement of electrical connectors / for main current circuit      type of electrical connectors / for main current circuit      type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum      Auxiliary circuit      number of CO contacts / for auxiliary contacts      Accessories      product extension / optional / motor drive      Environmental conditions      protection class IP / on the front	0.8 s No No No No 7.8 in 198 mm 4.13 in 105 mm 3.39 in 86 mm Front connection nut keeper kit on both ends 13 x 1 mm 25 x 8.5 mm 0
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height     width [in]      width      depth [in]      depth      Connections      arrangement of electrical connectors / for main current circuit      type of electrical connectors / for main current circuit      type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum      Auxiliary circuit      number of CO contacts / for auxiliary contacts      Accessories      product extension / optional / motor drive      Environmental conditions      protection class IP / on the front     ambient temperature	0.8 s No No No No 7.8 in 198 mm 4.13 in 105 mm 3.39 in 86 mm Front connection nut keeper kit on both ends 13 x 1 mm 25 x 8.5 mm 0 Yes IP40
full-scale value  Mechanical Design  product component      undervoltage release      voltage trigger      trip indicator  height [in]  height width [in] width depth [in] depth  Connections  arrangement of electrical connectors / for main current circuit type of electrical connectors / for main current circuit type of electrical connectors / for flat-bar terminal connection / minimum  type of connectable conductor cross-sections / for flat-bar terminal connection / minimum  type of connectable conductor cross-sections / for flat-bar terminal connection / minimum  type of connectable conductor cross-sections / for flat-bar terminal connection / minimum  type of connectable conductor cross-sections / for flat-bar terminal connection / maximum  Auxiliary circuit number of CO contacts / for auxiliary contacts  Accessories product extension / optional / motor drive  Environmental conditions protection class IP / on the front ambient temperature     oduring operation / minimum	0.8 s No No No No 7.8 in 198 mm 4.13 in 105 mm 3.39 in 86 mm Front connection nut keeper kit on both ends 13 x 1 mm 25 x 8.5 mm 0 IP40 -25 °C
full-scale value      Mechanical Design      product component          undervoltage release          voltage trigger          trip indicator      height [in]      height     width [in]      width      depth [in]      depth      Connections      arrangement of electrical connectors / for main current circuit      type of electrical connectors / for main current circuit      type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum      Auxiliary circuit      number of CO contacts / for auxiliary contacts      Accessories      product extension / optional / motor drive      Environmental conditions      protection class IP / on the front     ambient temperature	0.8 s No No No No 7.8 in 198 mm 4.13 in 105 mm 3.39 in 86 mm Front connection nut keeper kit on both ends 13 x 1 mm 25 x 8.5 mm 0 Yes IP40

<ul> <li>during storage / maximum</li> </ul>		80 °C			
Certificates					
reference code / according to IEC 81346-2		Q			
certificate of suitability / as approval for NAVA vessels) / supplement SB	L (no combat	Yes			
General Product Approval					
Confirmation CCCC			<u>Miscellaneous</u>	EHC	
Declaration of Conformity	Marine / Shippin	g other		Dangerous Good	
UK CE CA CE	ABS	<u>Confirmation</u>	<u>Miscellaneous</u>	Transport Information	
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=3VA6225-6KM32-0AA0

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

https://support.industry.siemens.com/cs/ww/en/ps/3VA6225-6KM32-0AA0

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

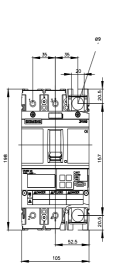
http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=3VA6225-6KM32-0AA0

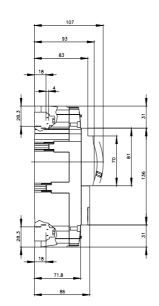
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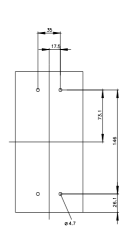
http://www.siemens.com/cax

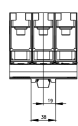
**Tender specifications** 

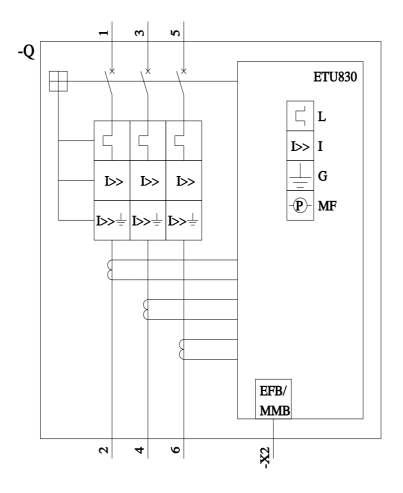
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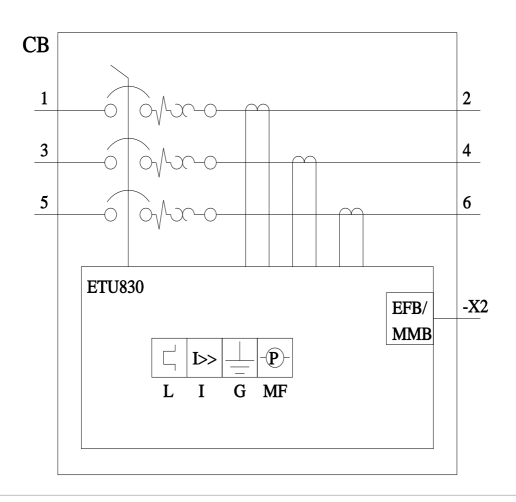












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