SIEMENS

Data sheet

3VA2716-6AD13-0AA0

fixed-mounted molded case circuit breaker w. handle frame 1600; 4AUX and trip alarm switch S24; Icu "H" Icu=85kA @ 415V, 4-pole, left ETU360, LSIG, In=1600A rotary coding switch Ir=640...1600A Isd=1...10xIn, Ii=1.5...15xIn N conductor protec. adjustable OFF, 50%, 100%, 200% gr.-fault prot., can be sw. off Ig=0.1...1 x In, tg=0.1...0.8s nut keeper kit No communication connection, no measurement function Without additional alarm switch assembly With mechanical calling without 2nd auxiliary release without 1st auxiliary release

Model	
product brand name	SENTRON
product designation	Molded case circuit breaker
design of the product	МССВ
product variations	Selective Applications
design of the actuating element	toggel handle actuator
type of the driving mechanism	manual operating mechanism
type of the driving mechanism / motor drive	No
design of the overcurrent release	ETU360
General technical data	
number of poles	4
size of the circuit-breaker	1600 A
mechanical service life (operating cycles) / typical	1 000
electrical endurance (operating cycles) / at AC-1 / at 380/415 V	2 000
insulation voltage / rated value	1 000 V
operational current	
• at 45 °C / rated value	1 541 A
continuous current / rated value / maximum	1 600 A
Supply voltage	
operating voltage	
• at AC / at 50/60 Hz / rated value	690 V
Protection class	
protection class IP / on the front	IP20
Breaking Capacity	
switching capacity class of the circuit breaker	Н
power loss [W]	
 for rated value of the current / at AC / in hot operating state / per pole 	77 W
• maximum	231 W
Auxiliary circuit	
number of CO contacts / for auxiliary contacts	4
Suitability	
suitability for use	system protection
Adjustable parameters	
adjustable current response value current / of the short-time delayed short-circuit release	
• initial value	1 600 A
• full-scale value	16 000 A
adjustable current response value current / of the current- dependent overload release / initial value	640 A
Product details	
product component	
• trip indicator	Yes
voltage trigger	No
undervoltage release	No
product extension / optional / motor drive	No
Product function	
product function	
adjustable current response value current / of the short-time delayed short-circuit release • initial value • full-scale value adjustable current response value current / of the current- dependent overload release / initial value Product details product component • trip indicator • voltage trigger • undervoltage release product extension / optional / motor drive	16 000 A 640 A Yes No No

grounding protection	Yes
communication function	No
Display and operation	
display version	Without display
Short circuit	There are a second s
operating short-circuit current breaking capacity (lcs)	
• at 240 V / rated value	150 kA
• at 415 V / rated value	85 kA
• at 440 V / rated value	85 kA
• at 500 V / rated value	55 kA
• at 690 V / rated value	36 kA
maximum short-circuit current breaking capacity (Icu)	
• at 240 V / rated value	150 kA
• at 415 V / rated value	85 kA
• at 440 V / rated value	85 kA
• at 500 V / rated value	55 kA
• at 690 V / rated value	36 kA
short-circuit current making capacity (Icm)	
• at 240 V / rated value	330 kA
• at 415 V / rated value	187 kA
• at 440 V / rated value	187 kA
• at 500 V / rated value	121 kA
• at 690 V / rated value	76 kA
Connections	
arrangement of electrical connectors / for main current circuit	Main connection on front side
type of electrical connection / for main current circuit	Main connection on front side busbar connection
type of electrical connection / for main current circuit Mechanical Design	busbar connection
type of electrical connection / for main current circuit Mechanical Design height	busbar connection 296 mm
type of electrical connection / for main current circuit Mechanical Design height width	busbar connection 296 mm 280 mm
type of electrical connection / for main current circuit Mechanical Design height width depth	busbar connection 296 mm 280 mm 183 mm
type of electrical connection / for main current circuit Mechanical Design height width depth fastening method	busbar connection 296 mm 280 mm 183 mm fixed mounting
type of electrical connection / for main current circuit Mechanical Design height width depth fastening method net weight	busbar connection 296 mm 280 mm 183 mm
type of electrical connection / for main current circuit Mechanical Design height width depth fastening method net weight Environmental conditions	busbar connection 296 mm 280 mm 183 mm fixed mounting
type of electrical connection / for main current circuit Mechanical Design height width depth fastening method net weight Environmental conditions ambient temperature / during operation	busbar connection 296 mm 280 mm 183 mm fixed mounting 16 kg
type of electrical connection / for main current circuit Mechanical Design height width depth fastening method net weight Environmental conditions ambient temperature / during operation • minimum	busbar connection 296 mm 280 mm 183 mm fixed mounting 16 kg
type of electrical connection / for main current circuit Mechanical Design height width depth fastening method net weight Environmental conditions ambient temperature / during operation • minimum • maximum	busbar connection 296 mm 280 mm 183 mm fixed mounting 16 kg
type of electrical connection / for main current circuit Mechanical Design height width depth fastening method net weight Environmental conditions ambient temperature / during operation • minimum • maximum ambient temperature / during storage	busbar connection 296 mm 280 mm 183 mm fixed mounting 16 kg -25 °C 70 °C
type of electrical connection / for main current circuit Mechanical Design height width depth fastening method net weight Environmental conditions ambient temperature / during operation • minimum • maximum ambient temperature / during storage • minimum	busbar connection 296 mm 280 mm 183 mm fixed mounting 16 kg -25 °C 70 °C -40 °C
type of electrical connection / for main current circuit Mechanical Design height width depth fastening method net weight Environmental conditions ambient temperature / during operation • minimum • maximum ambient temperature / during storage • minimum • maximum • maximum	busbar connection 296 mm 280 mm 183 mm fixed mounting 16 kg -25 °C 70 °C
type of electrical connection / for main current circuit Mechanical Design height width depth fastening method net weight Environmental conditions ambient temperature / during operation minimum maximum ambient temperature / during storage minimum maximum Further information	busbar connection 296 mm 280 mm 183 mm fixed mounting 16 kg -25 °C 70 °C -40 °C
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Tender specifications http://www.siemens.com/specifications

last modified:

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