# **SIEMENS**

## Data sheet

# 3WL1208-3CB45-1AA4-Z B06+C11+C22+K07

WITHDRAWABLE CIRCUIT BREAKER WITHOUT GUIDE FRAME 4-POLE, SIZE II, IEC IN=800A TO 690V, AC50/60HZ ICU=80KA AT 500V REAR CONNECTION HORIZONTAL

Model				
product brandname		SENTRON		
Product designation		ACB		
Design of the operating mechanism		Pushbutton		
Type of the driving mechanism		Manual operating mechanism with mechanical closing		
Type of the driving mechanism / motor drive		No		
Design of the overcurrent release		ETU25B		
General technical data				
Number of poles		4		
Size of the circuit-breaker		2		
Electrical endurance (switching cycles) / typical		15 000		
Usage category		В		
circuit-breaker / Design		3WL1208		
Mechanical service life (switching cycles) / typical		15 000		
Voltage				
Rated insulation voltage Ui	V	1 000		
Insulation voltage / rated value	V	1 000		
Protection class				
Protection class IP		IP20		
Protective function of the overcurrent release		LSI		
Dissipation				
Power loss [W]				
<ul> <li>for rated value of the current / at AC / in hot operating state / per pole</li> </ul>	W	28.3		
• maximum	W	85		
Electricity				
Continuous current / rated value	Α	630		
Adjustable pick-up value current				
<ul> <li>of instantaneous short-circuit trip unit / initial value</li> </ul>	Α	12 600		
<ul> <li>of instantaneous short-circuit trip unit / Full- scale value</li> </ul>	Α	12 600		

Short-time current resistance (Icw)		
• limited to 0.5 s / rated value	kA	80
• limited to 1 s / rated value	kA	66
• limited to 2 s / rated value	kA	46
• limited to 3 s / rated value	kA	44
Main circuit		
Operating frequency		
• 1 / rated value	Hz	50
• 2 / rated value	Hz	60
Operating voltage		
• at AC / at 50/60 Hz / rated value	V	690
Operating current		
• at 40 °C / rated value	Α	630
• at 50 °C / rated value	Α	630
• at 55 °C / rated value	Α	630
• at 60 °C / rated value	Α	630
• at 65 °C / rated value	Α	630
• at 70 °C / rated value	Α	630
Auxiliary circuit		
Number of NC contacts / for auxiliary contacts		4
Number of NO contacts / for auxiliary contacts		4
, , , , , , , , , , , , , , , , , , , ,		
	_	
Suitability Suitability for use		Plant / motor protection
Suitability		
Suitability Suitability for use		
Suitability Suitability for use Product details		
Suitability Suitability for use  Product details Product component		Plant / motor protection
Suitability Suitability for use  Product details  Product component  • Trip indicator		Plant / motor protection  Yes
Suitability Suitability for use  Product details  Product component  • Trip indicator  • Voltage trigger		Plant / motor protection  Yes No
Suitability Suitability for use  Product details  Product component  • Trip indicator  • Voltage trigger  • undervoltage release  Product extension / optional / motor drive  Product function		Plant / motor protection  Yes No No
Suitability Suitability for use  Product details  Product component  • Trip indicator  • Voltage trigger  • undervoltage release  Product extension / optional / motor drive		Plant / motor protection  Yes No No
Suitability Suitability for use  Product details  Product component  • Trip indicator  • Voltage trigger  • undervoltage release  Product extension / optional / motor drive  Product function		Plant / motor protection  Yes No No
Suitability Suitability for use  Product details  Product component  • Trip indicator  • Voltage trigger  • undervoltage release  Product extension / optional / motor drive  Product function  Product function		Plant / motor protection  Yes No No Yes
Suitability Suitability for use  Product details  Product component  • Trip indicator  • Voltage trigger  • undervoltage release  Product extension / optional / motor drive  Product function  Product function  • Ground fault protection		Plant / motor protection  Yes No No Yes
Suitability Suitability for use  Product details  Product component  • Trip indicator  • Voltage trigger  • undervoltage release  Product extension / optional / motor drive  Product function  Product function  • Ground fault protection  Display and operation		Plant / motor protection  Yes No No No Yes
Suitability Suitability for use  Product details  Product component  • Trip indicator  • Voltage trigger  • undervoltage release  Product extension / optional / motor drive  Product function  Product function  • Ground fault protection  Display and operation  Display version		Plant / motor protection  Yes No No No Yes
Suitability for use  Product details  Product component  • Trip indicator  • Voltage trigger  • undervoltage release  Product extension / optional / motor drive  Product function  Product function  • Ground fault protection  Display and operation  Display version  Short circuit  Operational short-circuit current breaking capacity	kA	Plant / motor protection  Yes No No Yes  No
Suitability for use  Product details  Product component  • Trip indicator  • Voltage trigger  • undervoltage release  Product extension / optional / motor drive  Product function  Product function  • Ground fault protection  Display and operation  Display version  Short circuit  Operational short-circuit current breaking capacity (Ics)	kA	Plant / motor protection  Yes No No Yes  No without display

• at 690 V / rated value	kA	75
Maximum short-circuit current breaking capacity (Icu)	_	
• at 415 V / rated value	kA	80
• at 500 V / rated value	kA	80
• at 690 V / rated value	kA	75
Short-circuit current making capacity (lcm)		
• at 415 V / rated value	kA	176
• at 500 V / rated value	kA	176
• at 690 V / rated value	kA	165
Connections		
Arrangement of electrical connectors / for main		without guide frame
current circuit		
Type of electrical connection / for main current circuit		Blade contacts
Mechanical Design		
Height	mm	411.5
Width	mm	555
Depth	mm	337
Mounting type		drawer unit
Environmental conditions		
Ambient temperature		
<ul><li>during operation / minimum</li></ul>	°C	-20
<ul><li>during operation / maximum</li></ul>	°C	70
<ul><li>during storage / minimum</li></ul>	°C	-40
<ul><li>during storage / maximum</li></ul>	°C	70
Certificates		
Equipment marking		
• acc. to DIN EN 61346-2		Q
• acc. to DIN EN 81346-2		Q

#### **General Product Approval**

## **Declaration of** Conformity

## **Test Certificates**









sonstig

spezielle Prüfbescheinigunge n

### **Shipping Approval**













other

Umweltbestätigung

sonstig

### Further information

Industry Mall (Online ordering system)
https://eb.automation.siemens.com/mall/en/WW/Catalog/Product/3WL1208-3CB45-1AA4-Z B06+C11+C22+K07

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

http://support.automation.siemens.com/WW/view/en/3WL1208-3CB45-1AA4-Z B06+C11+C22+K07/all

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=3WL1208-3CB45-1AA4-Z B06+C11+C22+K07

**CAx-Online-Generator** 

http://www.siemens.com/cax

**Tender specifications** 

http://ausschreibungstexte.siemens.com/tiplv

last modified: 09/22/2016