## 3WT8101-6UA38-5AW2

Data sheet

withdrawable circuit breaker 3-pole, size 1 In=1000A to 500V, 50/60Hz AC Icu=66kA at 500V with mechanical lockout device with tripped signaling switch with tripped indicators with guide frame rated short-time current strength ICW 66kA/S, 3-pole rear horizontal connection on top rear vertical connection on bottom Overcurrent release ETU37WT LSING Setting range according to FS with display Motorized/manual operating mechanism with memory with electrical and mechanical activation Motor and electr. calling for 220...240 V AC, 220...250 V DC Activation solenoid 220...250 V DC without 1st auxiliary release With 2nd auxiliary release Shunt release "F", F2 220...240 V AC, 220...250 V DC switch position-depending Auxiliary current switch 2 NC+2 NO Locking devices against opening the cabinet door if switch in operating position with door sealing frame with sealing cap against unauthorized switching off

Model		
Product brand name	SENTRON	
Product designation	3WT air circuit breaker	
Design of the product	IEC 60947-2	
Design of the operating mechanism	Pushbutton	
Design of the overcurrent release	ETU37WT	

General technical data		
Number of poles	3	
Field of application	CIRCUIT BREAKER	
Size of the circuit-breaker	I	
Electrical endurance (switching cycles) / typical	10 000	
Usage category	В	
Diken-export / Let-through current	DS_3WT8	
Country code	EN	
circuit-breaker / Design	3WT8	
Mechanical service life (switching cycles) / typical	16 000	
Reference code / acc. to DIN 40719 extended according to IEC 204-2 / acc. to IEC 750	Q	

Voltage	
Rated operational voltage Ue / max.	500 V
Rated insulation voltage Ui	1 000 V
Insulation voltage	
• rated value	690 V
• at AC / rated value	1 000 V
Surge voltage resistance / rated value	12 kV

Operation			
Operating voltage			
• at AC / at 50/60 Hz / rated value	500 V		
Protection class			
Protection class IP	IP20		
Current			
Diken-export / Let-through energy	12T_3WT8		
Short-time withstand current (Icw)			
• at AC / at 415 V / limited to 0.5 s / rated value	50 kA		
Main circuit			
Operating frequency / 1 / rated value	50 Hz		
Auxiliary circuit			
Number of CO contacts / for auxiliary contacts	0		
Number of NC contacts / for auxiliary contacts	2		
Number of NO contacts / for auxiliary contacts	2		
Operating current / of auxiliary contacts / at AC-15 / at 230 V	6 A		
Suitability			
Suitability for use			
Disconnecting means	Yes		
Product details			
Product details Product component			
	No		
Product component	No Yes		
Product component  • Trip indicator			
Product component  Trip indicator Auxiliary switch			
Product component  Trip indicator Auxiliary switch  Product function			
Product component	Yes		
Product component  Trip indicator  Auxiliary switch  Product function  Product function  Overload protection  Accessories  accessories  Short circuit  Maximum short-circuit current breaking capacity (Icu)  at 500 V / rated value  Mechanical Design	Yes  Yes  Sealing cap via OFF + door interlocking  66 kA		
Product component  Trip indicator  Auxiliary switch  Product function  Product function  Overload protection  Accessories  accessories  Short circuit  Maximum short-circuit current breaking capacity (Icu)  at 500 V / rated value	Yes  Yes  Sealing cap via OFF + door interlocking		
Product component  Trip indicator  Auxiliary switch  Product function  Product function  Overload protection  Accessories  accessories  Short circuit  Maximum short-circuit current breaking capacity (Icu)  at 500 V / rated value  Mechanical Design	Yes  Yes  Sealing cap via OFF + door interlocking  66 kA		
Product component  Trip indicator  Auxiliary switch  Product function  Product function  Overload protection  Accessories  accessories  Short circuit  Maximum short-circuit current breaking capacity (Icu)  at 500 V / rated value  Mechanical Design  Mounting type	Yes  Sealing cap via OFF + door interlocking  66 kA  drawer unit with vertical mounting surface +/-180° rotatable, with vertical		
Product component  • Trip indicator  • Auxiliary switch  Product function  Product function  • Overload protection  Accessories  accessories  Short circuit  Maximum short-circuit current breaking capacity (Icu)  • at 500 V / rated value  Mechanical Design  Mounting type  Mounting position	Yes  Sealing cap via OFF + door interlocking  66 kA  drawer unit with vertical mounting surface +/-180° rotatable, with vertical		

• maximum	70 °C
Ambient temperature / during storage	
• minimum	-40 °C
• maximum	80 °C

## Certificates

Reference code

• acc. to DIN EN 61346-2 • acc. to DIN EN 81346-2

General Product	Declaration of Con-	Test Certificates	other
Approval	formity		

Q Q





**Special Test Certificate** 

Miscellaneous

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=3WT8101-6UA38-5AW2

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

https://support.industry.siemens.com/cs/ww/en/ps/3WT8101-6UA38-5AW2

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) <a href="http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=3WT8101-6UA38-5AW2">http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=3WT8101-6UA38-5AW2</a>

**CAx-Online-Generator** 

http://www.siemens.com/cax

**Tender specifications** 

http://www.siemens.com/specifications