SIEMENS

Data sheet

3WL1116-2CB66-4GN4-Z C22+K07+S01

Draw-out circuit breaker with slide-in module frame 3-pole, Size 1, IEC In=1600 A up to 690 V, 50/60 Hz AC Icu=55 kA at 500 V Rear horizontal connection Overcurrent release ETU 25 LSI protection adjustable 0.4-1 in Motorized/manual operating mechanism with spring charging motor AC 50/60 Hz 208-240 V or 220-250 V DC Activation AC 50/60 Hz 230 V, 220 V DC With 1st auxiliary release Shunt release "F", F1 50/60 Hz 230 V AC/220 V DC, 100% on-load factor With 2nd auxiliary release "R", F3 Undervoltage, instant. 208-240 V AC, 220-250 V DC 4NO+4NC C22= Ready indicator K07= Tripped signaling contact, 1 CO not possible with option F02 S01= CES locking device in OFF position (safe OFF/disconnector functionality) Disconnector condition in compliance with IEC 60947-2

Model	
product brand name	SENTRON
product designation	ACB
design of the product	IEC 60947-2
design of the actuating element	Pushbutton
type of the driving mechanism	Manual/motorized operating mechanism with mechanical and electrical closing
type of the driving mechanism / motor drive	Yes
design of the overcurrent release	ETU25B
General technical data	
number of poles	3
size of the circuit-breaker	1
utilization category	В
circuit-breaker / Design	3WL1
Voltage	
Rated insulation voltage Ui	1 000 V
insulation voltage / rated value	1 000 V
operating voltage	
• at AC / at 50/60 Hz / rated value	690 V
Protection class	
protection class IP	IP20
 protection class IP / on the front 	IP20
protection function of the overcurrent release	LSI
Dissipation	
power loss [W]	
 for rated value of the current / at AC / in hot operating state / per pole 	116.7 W
• maximum	350 W
Main circuit	
operating frequency	
• 1 / rated value	50 Hz
• 2 / rated value	60 Hz
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
Adjustable parameters	
adjustable current response value current / of the current- dependent overload release / initial value	640 A
Product details	
product component	
• trip indicator	Yes
voltage trigger	Yes
undervoltage release	Yes

design of the auxiliary switch	4 NO + 4 NC	
product extension / optional / motor drive	No	
Product function		
product function		
 grounding protection 	No	
 phase failure detection 	Yes	
Display and operation		
display version	without display	
Short circuit		
operating short-circuit current breaking capacity (lcs)		
• at 415 V / rated value	55 kA	
• at 500 V / rated value	55 kA	
at 690 V / rated value	42 kA	
maximum short-circuit current breaking capacity (Icu)		
• at 415 V / rated value	55 kA	
• at 500 V / rated value	55 kA	
• at 690 V / rated value	42 kA	
Connections		
arrangement of electrical connectors / for main current circuit	Main connection rear side horizontal	
type of electrical connection / for main current circuit	busbar connection	
Mechanical Design		
height	460 mm	
width	320 mm	
depth	456 mm	
fastening method	drawer unit	
Environmental conditions		
ambient temperature / during operation		
• minimum	-40 °C	
• maximum	70 °C	
ambient temperature / during storage		
• minimum	-40 °C	
• maximum	80 °C	
Further information		
	·	

Information on the packaging

com/cs/ww/en/view/109813875

Industry Mall (Online ordering system)
https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3WL1116-2CB66-4GN4-Z C22+K07+S01

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

https://support.industry.siemens.com/cs/ww/en/ps/3WL1116-2CB66-4GN4-Z C22+K07+S01

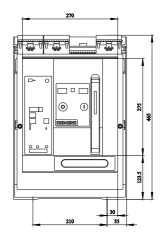
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

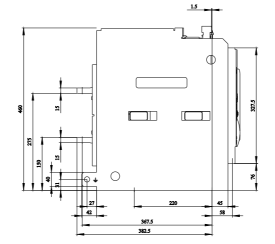
CAx-Online-Generator

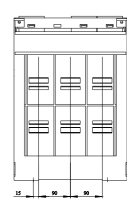
http://www.siemens.com/cax

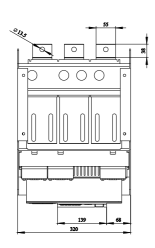
Tender specifications

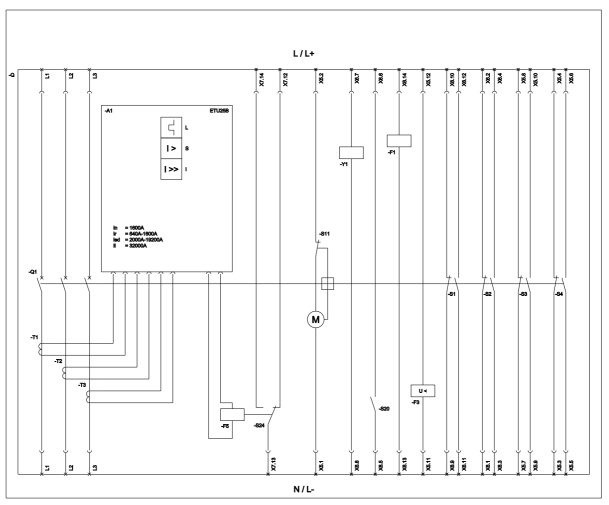
http://www.siemens.com/specifications











L. (Long Time Delay / Oberlandschutz), S. (Boot Time Delay / Karachhamedon, Incredibenegen), I (Industanceous Karachhamedon, sevenipen),
S. (Si (Industanceous Karachhamedon, Incredibenegen), I (Industanceous Karachhamedon, Incredibenegen),
S. (Si (Industanceous Karachhamedon, Industanceous Karachhamedon, Incredibenegen),
S. (Si (Industanceous Karachhamedon, Industanceous Karachhamedon, In

last modified: 7/12/2023 🖸

