

Circuit-breaker 4p, 1000A, AF

Part no. Article no. IZMX16H4-U10W 123278



Delivery programme

Product range Image </th <th>Product range</th> <th></th> <th></th> <th>Air circuit-breakers/switch-disconnectors</th>	Product range			Air circuit-breakers/switch-disconnectors
Protective function Image: Section (Section (Product range			Open circuit-breakers
Instal <table-cell> Instalation type Mindrawable Construction size I/Mindrawable Release system I/Mindrawable Standard/Approval I/Mindrawable Number of poles I/Mindrawable Degree of Protection I/Mindrawable Release system I/Mindrawable Release system I/Mindrawable Degree of Protection I/Mindrawable Mindrawable I/Mindrawable Relea current = rated uninterrupted current I/Mindrawable Resking capacity loc lot 5040 V500 Hz I/Mindrawable Overload releases min. I/Mindrawable Nondelayed I/Mindrawable Note</table-cell>	Current Range			Up to 4000 A
Contruction size Model AMA16 Construction size Model AMA16 Construction size Model Electronic release Standard/Approval Model FC Number of poles Model FC Degree of Protection Model FC Reted current = rated uninterropted current In = Iu A Model Reted current = rated uninterropted current Iu A Model Breaking capacity luc = los to 440 V 50/60 Hz Iu No Model Overload release, min. Iu Iu A Model Non-delayed Iu Iu S Model Non-delayed Iu Iu S Model Delayed Iu Iu S Model Non-delayed Iu Iu S Model Non-delayed Iu Iu S Model Non-delayed Iu S Iu Model Non-delayed Iu Iu S Iu Iu Non-delayed Iu Iu S Iu Iu Non-delayed Iu Iu Iu Iu Iu Non-delayed Iu <td< td=""><td>Protective function</td><td></td><td></td><td>Universal protection</td></td<>	Protective function			Universal protection
Release system Fee an element of poles Iectronic release Number of poles 40e Degree of Protection Vert of Vert of poles 120, IP55 with protective cover, IP41 door sealing frame Release system suitable for zone selectivity system monitor and 4-character display and 4-character display system monitor and 4-character display system monitor and 4-character display system monitor and 4-character display and 4-character display system monitor and 4-character display and 4-character display system monitor and 4-character display	Installation type			Withdrawable
Subard/Approval Image: Provide the second seco	Construction size			IZMX16
Number of poles Apple Degree of Protection P20, P55 with protective cover, IP41 dors sealing frame Breach of poles suitable for zone selectivity suitable for zone selectivity suitable for zone selectivity suitable for zone selectivity suitable for zone selectivity Rated current = rated uninterrupted current In = Iu A Breaking capacity lcu = lcs to 440 V 50/60 Hz Icu KA Overload release, min. Iv A So Overload release, max. Iv A So Non-delayed Isi = Ix A So Delayed Isi = Ix Isi = Ix Isi = Ix Not So So So Rest Isi = Ix Isi = Ix Isi = Ix Non-delayed Isi = Ix Isi = Ix Isi = Ix Non-delayed Isi = Ix Isi = Ix Isi = Ix Non-delayed Isi = Ix Isi = Ix Isi = Ix Non-delayed Isi = Ix Isi = Ix Isi = Ix Non-delayed Isi = Ix Isi = Ix Isi = Ix Non-delayed Isi = Ix <td>Release system</td> <td></td> <td></td> <td>Electronic release</td>	Release system			Electronic release
Degree of Protection P20. P55 with protective cover, P41 door sealing frame Build be for communication optimation opti	Standard/Approval			IEC
Image: Section of the section of th	Number of poles			4 pole
Initial processionInitial processionRated current = rated uninterrupted currentInitial processionInitial processionBreaking capacity Icu = Ics to 440 V 50/60 HzIcuIAIGBreaking capacity Icu = Ics to 440 V 50/60 HzIcuIAIGOverload release, min.IrIAIGOverload release, max.IrICuICuInitial processionIrICuICuInitial processionIrICuICuInitial processionIrICuICuInitial processionIrICuICuInitial processionIrICuICuInitial processionIrIrICuInitial processionIrIrIrInitial processionIrIrIrInitian processionIrIrI	Degree of Protection			IP20, IP55 with protective cover, IP41 door sealing frame
Breaking capacity Icu = Ics to 440 V 50/60 Hz Icu KA 65 Breaking capacity Ics to 440 V 50/60 Hz Ics KA 50 Overload release, min. Ir A 500 Overload release, max. Ir, Image: Image				suitable for communication integrated system monitor and 4-character display
Breaking capacity lcs to 440 V 50/60 Hz Ics Ka 50 Overload release, min. Ir A 50 Overload release, max. Ir A 100 Non-delayed Ir Ir A 212, OFF Delayed Ir	Rated current = rated uninterrupted current	$I_n = I_u$	А	1000
Nor-delayedIrA500Overload release, max.IrA1000Non-delayedI = In xI2 12, OFFDelayedIsd = Ir xIsdINor-delayedIsd = Ir xIsd2 10NotesNotesNote concerning the product	Breaking capacity Icu = Ics to 440 V 50/60 Hz	l _{cu}	kA	65
Overload release, max. Ir A 1000 Non-delayed III = In x IIII = In x IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Breaking capacity Ics to 440 V 50/60 Hz	I _{cs}	kA	50
Non-delayed Image: Image: Imag	Overload release, min.	l _r	А	500
Image: Delayed Image:	Overload release, max.	l _r	А	1000
Notes Main terminals not included, need to be ordered separately. Note concerning the product		l _i = l _n x		2 - 12, OFF
Main terminals not included, need to be ordered separately. Note concerning the product	The second se	$I_{sd} = I_r x \dots$		2 - 10
Note concerning the product	Notes			
	Main terminals not included, need to be ordered separately.			
Cassette needs to be ordered separately.	Note concerning the product			
	Cassette needs to be ordered separately.			

Technical data

General			
Standards			IEC/EN 60947
Ambient temperature			
Storage	9	°C	-25 - +70 (device with LCD-display -20 - +70)
Operating (open)		°C	-25 - +70 (device with LCD-display -20 - +70)
Mounting position			
			30° 30°
Utilization category			В
Degree of Protection			IP20, IP55 with protective cover, IP41 door sealing frame
Direction of incoming supply			as required

Main conducting paths			
Rated current = rated uninterrupted current	$I_n = I_u$	A	1000
Rated uninterrupted current at 50 °C	lu	A	1000
Rated uninterrupted current at 60 °C	lu	A	1000
Rated uninterrupted current at 70 °C	lu	A	1000
Rated impulse withstand voltage	U _{imp}	V AC	12000
Rated operational voltage	U _e	V AC	690
Use in IT electrical power networks up to U = 440 V	III	kA	23
Overvoltage category/pollution degree	11	KA .	111/3
Rated insulation voltage	Ui	V	1000
Switching capacity	01	v	
Rated short-circuit making capacity	I _{cm}		
up to 440 V 50/60 Hz	I _{cm}	kA	137
up to 690 V 50/60 Hz	I _{cm}	kA	88
Rated short-time withstand current 50/60 Hz	CIII		
t=1s	I _{cw}	kA	42
Rated short-circuit breaking capacity I _{cn}	I _{cn}		
IEC/EN 60947 operating sequence I _{cu} 0-t-C0	·cn		
up to 240 V 50/60 Hz		kA	85
	l _{cu}		
up to 440 V 50/60 Hz	I _{cu}	kA	65
up to 690 V 50/60 Hz	I _{cu}	kA	42
IEC/EN 60947 operating sequence I _{cs} O-t-CO-t-CO			
up to 240 V 50/60 Hz	I _{cs}	kA	65
up to 440 V 50/60 Hz	I _{cs}	kA	50
up to 690 V 50/60 Hz	I _{cs}	kA	42
Operating times			
Closing delay via spring release		ms	30
Total opening delay via shunt release		ms	25
Total opening delay via undervoltage release		ms	50
Total opening delay on non-delayed short-circuit release (up to complete arc quenching)		ms	25
Lifespan		S	
Lifespan, mechanical	Switching cycles (ON/ OFF)		12500
Lifespan, mechanical with maintenance	Switching cycles (ON/ OFF)		20000
Lifespan, electrical	Switching cycles (ON/ OFF)		10000
Lifespan, electrical with maintenance	Switching cycles (ON/ OFF)		10000
Maximum operating frequency	Operations/h		60
Heat dissipation at rated current I _n			
Withdrawable units (switch with cassette)		W	125
Weight			
Withdrawable			
3-pole		kg	28
4-pole		kg	33
Cassette			
3 pole		kg	18
4 pole		kg	21
Terminal capacities Copper bar			
Fixed mounting			
rixed mounting			

Black	mm	2 x 5 x 60
Withdrawable units		
Black	mm	2 x 5 x 60
		These are values used in separate switchgear. The actual values will depend on the temperature around the circuit-breaker, which is influenced by the ambient temperature, the degree of protection (IP), the mounting height, the partitions, and any external ventilation. Depending on the specific switchgear design, this may result in derating, which can then be compensated for by increasing the cross- sectional area. Temperature rise tests in the specific switchgear can provide specific and detailed information.
		Permissible continuous current for circuit-breakers operating in switchboards at various internal ambient temperatures. The switchboard's internal ambient temperature should be estimated using the calculation methods of IEC regulation.

Design verification as per IEC/EN 61439

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Technical data for design verification			
Rated operational current for specified heat dissipation	In	А	1000
Equipment heat dissipation, current-dependent	P _{vid}	W	125
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	70
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections			Is the panel builder's responsibility.
10.8 Connections for external conductors			Is the panel builder's responsibility.
10.9 Insulation properties			
10.9.2 Power-frequency electric strength			Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage			Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material			Is the panel builder's responsibility.
10.10 Temperature rise			The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating			Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility			Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function			The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 6.0

Low-voltage industrial components (EG000017) / Power circuit-breaker for trafo/generator/installation prot. (EC000228)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Circuit breaker (LV < 1 kV) / Circuit breaker for power transformer, generator and system protection (ecl@ss8.1-27-37-04-09 [AJZ716010])

Rated permanent current lu	А	1000
Rated voltage	V	690 - 690
Rated short-circuit breaking capacity Icu at 400 V, 50 Hz	kA	65
Overload release current setting	А	500 - 1000
Adjustment range short-term delayed short-circuit release	А	2000 - 10000
Adjustment range undelayed short-circuit release	А	2000 - 12000

No
Rail connection
Built-in device slide-in technique (withdrawable)
No
No
0
0
2
Yes
No
4
Back side
Push button
Yes
No
Yes
IP20

Dimensions

