DATASHEET - M22-CK20



Contact element, Cage Clamp, Front fixing, 2 N/O, 24 V 3 A, 220 V 230 V 240 V 4 A



Powering Business Worldwide

M22-CK20 Part no. Catalog No. 107898 **Alternate Catalog** M22-CK20Q

No.

EL-Nummer 4355494

(Norway)

Delive	y	μı	uyı	di	III
Product ran	iqe				

Delivery program	
Product range	Accessories
Basic function accessories	Contact elements
Accessories	Auxiliary contact
Accessories	Standard auxiliary contact, trip-indicating auxiliary switch
Standard/Approval	UL/CSA, IEC
Construction size	NZM1/2/3/4
Description	When using emergency switching off actuators M22-PV max. 2 contact elements $= 4 \text{NC} / \text{N/O}$ contacts Cage Clamp is a registered trademark of Wago Kontakttechnik GmbH/Minden, Germany
Connection technique	Cage Clamp
Fixing	Front fixing
Degree of Protection	IP20
Connection to SmartWire-DT	no
For use with	NZM1(-4), 2(-4), 3(-4), 4(-4) PN1(-4), 2(-4), 3(-4) N(S)1(-4), 2(-4), 3(-4), 4(-4)
Approval	ET 16107 Sicherheit geprüft tested safety
Contacts	
N/O = Normally open	2 N/O
Contact sequence	1.3 1.3
Contact travel diagram, stroke in connection with front element	
Contact diagram	

Connection type

Description of HIA trip-indicating auxiliary contact

0

3.6

Double contact

5.5

General trip indication '+', when tripped by shunt release, overload release, shortcircuit release or by the residual-current release due to residual-current.

Can be used with NZM1, 2, 3 circuit-breaker: a trip-indicating auxiliary contact can be clipped into the circuit-breaker. Can be used with NZM4 circuit-breaker: up to two standard auxiliary contacts can be clipped into the circuit-breaker. Any combinations of the auxiliary contact types are possible. Not in combination with switch-disconnector PN... Marking on switch: HIA Labeling in FI-Block: HIAFI. If the trip-indicating auxiliary switch in the fault current block is used, the NC contacts operates as a N/O contact and the NC contact operates as an N/O $\,$ Description standard auxiliary contact HIN Switching with the main contacts Used for indicating and interlocking tasks. Can be used with NZM1 circuit-breaker: a standard auxiliary contact can be clipped into the circuit-breaker. Can be used with NZM2 size circuit-breaker: a standard auxiliary contact can be clipped into the circuit-breaker. Can be used with NZM3, 4 circuit-breaker: up to three standard auxiliary contacts can be clipped into the circuit-breaker. Any combinations of the auxiliary contact types are possible. Marking on switch: HIN. On combination with remote operator NZM-XR... the right mounting location of standard auxiliary contact HIN can be fitted only with individual contacts. Connection technique Cage Clamp

Notes

The following can be clipped into the switches:

- NZM1: a standard auxiliary contact
- NZM2: up to two M22-(C)K... standard auxiliary contacts
 NZM3: up to three M22-(C)K... standard auxiliary contacts
- NZM4: up to three M22-(C)K... standard auxiliary contacts

Any combinations of the auxiliary contact types are possible.

Marking on switch: HIN

In combination with remote operator NZM-XR... only single contacts can be fitted to some installation locations of the standard auxiliary contact.

NZM2: Only single contact can be fitted in left installation location of standard auxiliary contact.

NZM3: Only single contact can be fitted in installation locations of standard auxiliary contact.

NZM4: Only single contact can be fitted in right installation location of standard auxiliary contact.

Technical data

General

Standards			IEC 60947-5-1
Operating frequency	Operations/h		≦ 3600
Actuating force		n	≦ 10
Degree of Protection			IP20
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Ambient temperature			
Open		°C	-25 - +70
Terminal capacities		mm ²	
Solid		mm^2	0.5 - 1.5
Stranded		mm^2	0.5 - 1.5
Flexible with ferrule		mm ²	0.5 - 1.5
Contacts			
Rated impulse withstand voltage	U_{imp}	V AC	4000
Rated insulation voltage	Ui	V	250
Overvoltage category/pollution degree			III/3
Control circuit reliability			
at 24 V DC/5 mA	H _F	Fault probabilit	< 10 ⁻⁷ (i.e. 1 failure to 10 ⁷ operations) ty
at 5 V DC/1 mA	H _F	Fault probabilit	$< 5 \times 10^{-6}$ (i.e. 1 failure in 5×10^{6} operations) ty
Max. short-circuit protective device			
Fuseless		Туре	PKZM0-10/FAZ-B6/1
Fuse	gG/gL	Α	10
Switching capacity			
Rated operational current	le	Α	
AC-15			

115 V	l _e	Α	4					
220 V 230 V 240 V	l _e	Α	4					
DC-13								
24 V	I _e	Α	3					
42 V	l _e	Α	1					
60 V	I _e	Α	0.8					
110 V	I _e	Α	0.5					
220 V	I _e	Α	0.3					
Auxiliary contacts								
Rated operational voltage	U _e	V						
Rated operational voltage	Ue	V AC	230					
Rated operational voltage, max.	Ue	V DC	220					
Conventional thermal current	$I_{th} = I_e$	CSA	4					
Rated operational current	l _e	Α						
Different rated operational currents when used as auxiliary contact for NZM circuit-breaker				bei AC =		M22- (C)K10(M22- 01)CK11(02 (20)	XHIV ()
				50/60 Hz				
				112				
			Bemessungsbetriebsstro AC-1 5 15		Α	4	4	4
			Bemessungsbetriebsstro AC-1 5 15 V 230	m	A A	4	4	4
			Bemessungsbetriebsstro AC-1515 V 230 V 400	om le				
			Bemessungsbetriebsstro AC-1515 V 230 V 400 V 500	om le le	Α	4	4	4
			Bemessungsbetriebsstro AC-1515 V 230 V 400 V 500 V	om le le le	A A	4 2	4	4 2
			Bemessungsbetriebsstro AC-1515 V 230 V 400 V 500 V DC-124 V	le le le le	A A A	4 2 1 3 1.7	4 - -	4 2 1 3 1.5
			Bemessungsbetriebsstro	le le le le le	A A A	4 2 1 3 1.7 1.2	4 - - 3	4 2 1 3 1.5 0.8
			Bemessungsbetriebsstro	le le le le le	A A A A	4 2 1 3 1.7	4 - - 3 1	4 2 1 3 1.5
			Bemessungsbetriebsstro	le le le le le	A A A A	4 2 1 3 1.7 1.2	4 - - 3 1 0.8	4 2 1 3 1.5 0.8
Short-circuit protection			Bemessungsbetriebsstro	le le le le le le le	A A A A A	4 2 1 3 1.7 1.2 0.6	4 - - 3 1 0.8 0.5	4 2 1 3 1.5 0.8 0.5

Operating times	
	Early-make time of the HIV compared to the main contacts during with make and break switching.
	(switch times with manual operation):
	NZM1, PN1, N(S)1: ca. 20 ms

FAZ-B6/B1

NZM2, PN2, N(S)2: ca. 20 ms

NZM3, PN3, N(S)3: ca. 20 ms

NZM4, N(S)4: approx. 90 ms, the HIV switch early **Off**switching **not** forward.

Terminal capacities mm²

Solid or flexible conductor, with ferrule mm² 1 x (0,5 - 1,5) 2 x (0,5 - 0,75)

AWG 1 x (20 - 18) 2 x (20 - 18)

Other technical data (sheet catalogue) Maximum equipment and position of the internal accessories

Design verification as per IEC/EN 61439

Max. miniature circuit-breaker

Rated operational current for specified heat dissipation In A 4 Heat dissipation per pole, current-dependent Pvid W 0.05 Equipment heat dissipation, current-dependent Pvid W 0 Static heat dissipation, non-current-dependent Pvs W 0 Heat dissipation capacity Pdiss W 0 Operating ambient temperature min. °C -25 Operating ambient temperature max.	3			
Heat dissipation per pole, current-dependent P _{vid} W 0.05 Equipment heat dissipation, current-dependent P _{vid} W 0 Static heat dissipation, non-current-dependent P _{vs} W 0 Heat dissipation capacity P _{diss} W 0 Operating ambient temperature min.	echnical data for design verification			
Equipment heat dissipation, current-dependent P_{vid} W 0 Static heat dissipation, non-current-dependent P_{vs} W 0 Heat dissipation capacity P_{diss} W 0 Operating ambient temperature min. C C C C	Rated operational current for specified heat dissipation	In	Α	4
Static heat dissipation, non-current-dependent P _{vs} W 0 Heat dissipation capacity P _{diss} W 0 Operating ambient temperature min. °C -25	Heat dissipation per pole, current-dependent	P _{vid}	W	0.05
Heat dissipation capacity P _{diss} W 0 Operating ambient temperature min. C C -25	Equipment heat dissipation, current-dependent	P _{vid}	W	0
Operating ambient temperature min. °C -25	Static heat dissipation, non-current-dependent	P _{vs}	W	0
	Heat dissipation capacity	P _{diss}	W	0
Operating ambient temperature max. °C 70	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 7.0

Low-voltage industrial components (EG000017) / Auxiliary contact block (EC000041)

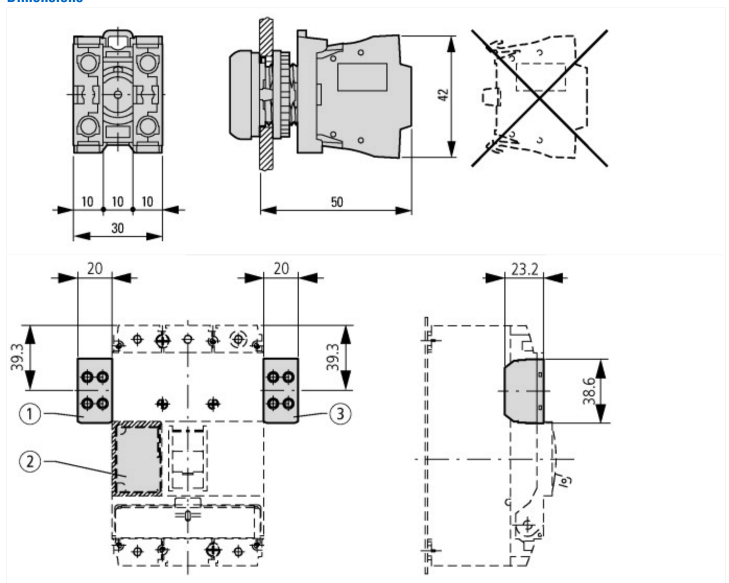
Electric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Auxiliary switch block (ecl@ss10.0.1-27-37-13-02 [AKN342013])

(eci@ss10.0.1-21-31-13-02 [ANN342013])		
Number of contacts as change-over contact		0
Number of contacts as normally open contact		2
Number of contacts as normally closed contact		0
Number of fault-signal switches		0
Rated operation current le at AC-15, 230 V	Α	6
Type of electric connection		Spring clamp connection
Model		Top mounting and integrable
Mounting method		Front fastening
Lamp holder		None

Approvals

IEC/EN 60947-5; UL 508; CSA-C22.2 No. 14-05; CSA-C22.2 No. 94-91; CE marking
E29184
NKCR
012528
3211-03
UL listed, CSA certified
UL/CSA Type: -

Dimensions



① NZM1-XA(HIV) NZM1-XA(HIV)(20) NZM1-XHIV

(2) NZM1-XA(HIV)(L) NZM1-XU(V)(HIV)(L)(20) NZM1-XHIV(L)

③ NZM1-XHIVR

Pushbutton with M22-(C)K... Pushbutton with M22-(C) LED... + M22-XLED...

Additional product information (links)

DGUV Test Mark Customer Information

 $http://www.dguv.de/medien/dguv-test-medien/_pdf_zip_doc_ppt/agb-und-pzo/dguv_test_zeichen_infoblatt_kunden.pdf$

Maximum equipment and position of the internal accessories

http://ecat.moeller.net/flip-cat/?edition=HPLEN&startpage=17.178