

Main switch, 3 pole + 1 N/O + 1 N/C, 32 A, Emergency-Stop function, Lockable in the 0 (Off) position, surface mounting



Part no. Article no.

P1-32/I2/SVB/HI11 207318

### **Delivery programme**

Product range			Main switch maintenance switch Repair switch
Part group reference			P1
STOPP-Funktion			Emergency switching off function
			With red rotary handle and yellow locking ring
Information about equipment supplied			Auxiliary contact or neutral conductor fitted by user.
Number of poles			3 pole
Auxiliary contacts			
\'		N/0	1
7		N/C	1
Locking facility			Lockable in the 0 (Off) position
Degree of Protection			IP65
			totally insulated
Design			surface mounting
Contact sequence			
Function			
Motor rating AC-23A, 50 - 60 Hz			
400 V	Р	kW	15
Rated uninterrupted current	lu	А	32

### **Technical data**

General		
Standards		IEC/EN 60947, VDE 0660, IEC/EN 60204 Switch-disconnector according to IEC/EN 60947-3
Climatic proofing		Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Ambient temperature		
Enclosed	°C	-25 - +40

Overvoltage category/pollution degree			111/3
Rated impulse withstand voltage	U <sub>imp</sub>	V AC	6000
	Oimp		
Mechanical shock resistance		g	15
Mounting position Protection against direct contact when actuated from front (EN 50274)			As required Finger and back-of-hand proof
Contacts			
Mechanical variables			
Number of poles			3 pole
Auxiliary contacts			
		N/0	1
		N/C	1
Electrical characteristics			
Rated operational voltage	U <sub>e</sub>	V AC	690
Rated uninterrupted current	lu	A	32
Note on rated uninterrupted current !u			Rated uninterrupted current lu is specified for max. cross-section.
Load rating with intermittent operation, class 12			
AB 25 % DF		x le	2
AB 40 % DF		x l <sub>e</sub>	1.6
AB 60 % DF		x I <sub>e</sub>	1.3
		x Ie	1.3
Short-circuit rating		A = C /= I	F0
Fuse		A gG/gL	
Rated short-time withstand current (1 s current)	I <sub>cw</sub>	A <sub>rms</sub>	640
Note on rated short-time withstand current lcw			Current for a time of 1 second
Rated conditional short-circuit current Switching capacity	lq	kA	80
cos φ rated making capacity as per IEC 60947-3		A	320
Rated breaking capacity cos φ to IEC 60947-3		A	
230 V		A	260
400/415 V		A	300
500 V		A	290
690 V		A	250
Safe isolation to EN 61140			
between the contacts		V AC	440
Current heat loss per contact at l <sub>e</sub>		W	1.8
Current heat loss per auxiliary circuit at I <sub>e</sub> (AC-15/230 V)		CO	0.2
Lifespan, mechanical	Operations	x 10 <sup>6</sup>	> 0.3
		X IU	
Maximum operating frequency AC	Operations/h		1200
AC-3			
	Р	kW	
Rating, motor load switch 220 V 230 V	P	kW	7.5
400 V 415 V	P	kW	13
400 V 413 V 500 V	P	kW	18.5
690 V	P	kW	15
Rated operational current motor load switch			
230 V	le	A	26.4
400V 415 V		A	26.4
400V 413 V 500 V	l <sub>e</sub>		
	le	A	23.4
690 V	l <sub>e</sub>	A	14.7
AC-21A			
Rated operational current switch			
440 V	le	A	32
AC-23A			
Motor rating AC-23A, 50 - 60 Hz	Р	kW	

4 day 445 YPKM5 d500 VPKM15500 VPKM15Rated operational curret motor load witchRA3200 VKMKM336 day 445 VKK336 day 445 VKK337 day 445 VKK3 <t< th=""><th>230 V</th><th>Р</th><th>kW</th><th>7.5</th></t<>	230 V	Р	kW	7.5
Image: Status         Participation         Particon         Particon         Participation	400 V 415 V	Р	kW	15
Read operational current motor load switchIII20 VIIII400 V415 VIIII000 VIIII000 VIIII000 VIIII000 VIIII001 I load direct worlde load restrict world in the II formation of the II for	500 V	Р	kW	18.5
20141AAA400 45VAAA500 0AAA500 0AAA600 0AAA600 0AAA600 0AAA600 0AAA600 0AAA600 0AAA600 0AAA600 0AAA600 0AAA700 0	690 V	Р	kW	15
AQU 415VAQU 42AQU 42AQU 42360VIA3960VIA3960VII30000III001000III0010000III1010000III1010000III1010000III1010000III1010000III1010000III1010000III1010000III1010000III1010000III1010000III1010000III1010000III1010000III1010000III1010000III1010000III1010000III10100000III10100000III10100000III101000000III101000000III101000000III101000000III1010000000III1010000000000000000000000000000000000	Rated operational current motor load switch			
Induction	230 V	le	А	32
iol <td< td=""><td>400 V 415 V</td><td>او</td><td>A</td><td>32</td></td<>	400 V 415 V	او	A	32
BOVA A BB B C <br< td=""><td>500 V</td><td></td><td>A</td><td>30</td></br<>	500 V		A	30
DCImage: set of the	690 V		А	
DC-1. Load-break switches LR = 1 msImplement and the seriesImplement and the seriesImplem		e		
Reted operational currentIn <td></td> <td></td> <td></td> <td></td>				
Value per contact pair in seriesV P <b< td=""><td></td><td>la</td><td>Α</td><td>32</td></b<>		la	Α	32
DC234, motor load switch LVR = 15 msImage: Solution of the second se		e		
2 VInInInInRated operational currentInInIn48 VInInIn48 VInInInGortactsInInInGortactsInInIn60 VInInInGortactsInInInGortactsInInInGortactsInInInGortactsInInInGortactsInInInIn aled operational currentInInInIn aled operational currentInInIn <td></td> <td></td> <td>•</td> <td></td>			•	
Rated operational current       Lanet				
ContactsContact		la	Δ	25
48UImage: section of contentsImage: section of conte		·e		
Retd operational current       In emp of the second current current current       In emp of the second current current       In emp of the second current curren			Quantity	
Contacts     Learning     Learn		la	Δ	25
6VImage: section of the se	•	·e		
Rated operational currentImage: Rest operational current			Quantity	2
Contacts       Quanty		la	Α	25
120 V     Image: Constant of the second of the		e		
Rated operational current         Ref         A         I           Contacts         Contacts         Guantay         3           Control circuit reliability at 24 V D C, 10 mA         Fault probability         HF         c) 5, < 1 fault in 100000 operations				-
Contacts         Quanty           Control circuit reliability at 24 V DC, 10 mA         Fordballity         HF         10 - <sup>5</sup> , < 1 fault in 100000 operations		la	А	12
Control circuit reliability at 24 V DC, 10 mA     Fault probability     HF     <0 -5, < 1 fault in 100000 operations       Terminal capacities     Terminal capacities     I × (1,5 - 6)     I × (1,5 - 6)       Solid or stranded     mm²     I × (1 - 4)     I × (1 - 4)       Ferminal screw     M4     Max. tightening torque     M4       Max. tightening torque     Mm²     I × (1 - 4)       Terminal screw     Ma     Io -5, < 1 fault in 100000 operations		C		
Solid or stranded       mm <sup>2</sup> 1 × (1, 5 - 6)       2× (1, 5 - 6)         Flexible with ferrules to DIN 46228       mm <sup>2</sup> 1 × (1 - 4)       2× (1 - 4)         Terminal screw       M4       M4         Max. tightening torque       Mm       1.6         Technical safety parameters:       M1       M1         Notes       M1       M1         Approbierte Leistungsdaten       M1       M1         Terminal capacity       M1       M1         Terminal screw       M1       M1				
Image:	Terminal capacities			
Terminal screw     Zx (1 - 4)       Terminal screw     M4       Max. tightening torque     Nm     1.6       Technical safety parameters:     Image: Strew     Strew       Notes     Strew     Strew       Approbierte Leistungsdaten     Strew     Strew       Terminal capacity     Image: Strew     M4	Solid or stranded		mm <sup>2</sup>	
Max. tightening torque     Nm     1.6       Technical safety parameters:     Image: Safety parameters:       Notes     Image: Safety parameters:       Approbierte Leistungsdaten     Image: Safety parameters:       Terminal capacity     Image: Safety parameters:       Terminal screw     Image: Safety parameters:	Flexible with ferrules to DIN 46228		mm <sup>2</sup>	
Technical safety parameters:       Notes     B10d values as per EN ISO 13849-1, table C1       Approbierte Leistungsdaten       Terminal capacity     Image: Capacity for the cap				M4
Notes     B10d values as per EN ISO 13849-1, table C1       Approbierte Leistungsdaten     Entropial capacity       Terminal screw     Image: Capacity       Terminal screw     Image: Capacity			Nm	1.6
Approbierte Leistungsdaten       Terminal capacity       Terminal screw				
Terminal capacity     Image: Comparison of the second				B1U <sub>d</sub> values as per EN ISU 13849-1, table C1
Terminal screw M4				
				NA
lightening torque Ib-in 14.128			0. 1.	
	lightening torque		lb-in	14.128

## Design verification as per IEC/EN 61439

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Technical data for design verification			
Rated operational current for specified heat dissipation	I <sub>n</sub>	А	32
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	1.8
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	0
Static heat dissipation, non-current-dependent	P <sub>vs</sub>	W	0
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	40
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	Please enquire
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) / Switch disconnector (EC000216)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Off-load switch, circuit breaker, control switch / Switch disconnector (ecl@ss8.1-27-37-14-03 [AKF060010])

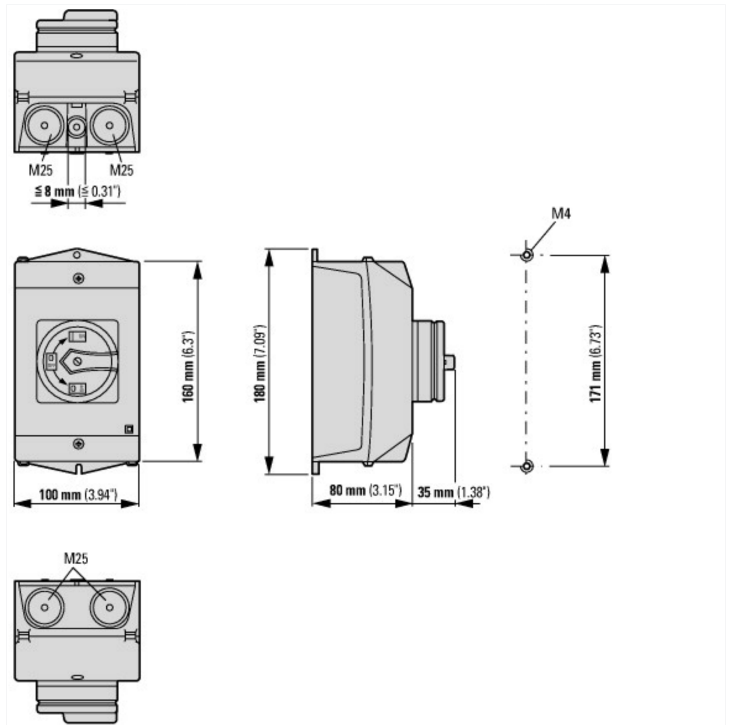
Version as main switch		Yes
Version as maintenance-/service switch		Yes
Version as safety switch		No
Version as emergency stop installation		Yes
Version as reversing switch		No
Max. rated operation voltage Ue AC	V	690
Rated operating voltage	V	690 - 690
Rated permanent current lu	А	32
Rated permanent current at AC-21, 400 V	А	32
Rated operation power at AC-3, 400 V	kW	13
Rated short-time withstand current lcw	kA	0.64
Rated operation power at AC-23, 400 V	kW	15
Switching power at 400 V	kW	15
Conditioned rated short-circuit current Iq	kA	80
Number of poles		3
Number of auxiliary contacts as normally closed contact		1
Number of auxiliary contacts as normally open contact		1
Number of auxiliary contacts as change-over contact		0
Motor drive optional		No
Motor drive integrated		No
Voltage release optional		No
Device construction		Complete device in housing
Suitable for ground mounting		Yes
Suitable for front mounting 4-hole		No
Suitable for front mounting center		No
Suitable for distribution board installation		No
Suitable for intermediate mounting		No
Colour control element		Red
Type of control element		Door coupling rotary drive

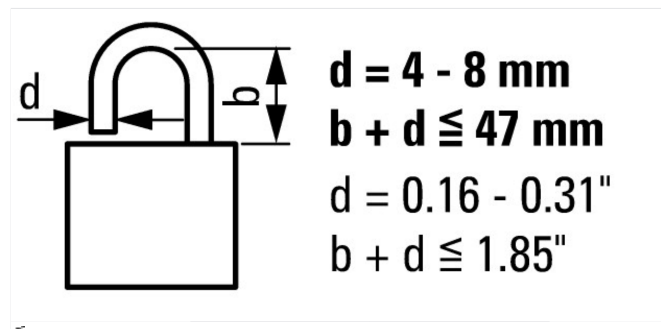
Type of electrical connection of main circuit     Screw connection       Degree of protection (IP) front side     IP65	Interlockable	Yes
Degree of protection (IP) front side	Type of electrical connection of main circuit	Screw connection
	Degree of protection (IP), front side	IP65

### **Approvals**

UL 508; CSA-C22.2 No. 14-05; CSA-C22.2 No. 94; IEC/EN 60947-3; CE marking
E36332
NLRV
12528
3211-05
UL listed, CSA certified
Yes, in combination with "+NA-I2" (105866)
Branch circuits, suitable as motor disconnect
IEC: IP65; UL/CSA Type 1, 12

### **Dimensions**





≝ <sub>3 padlocks</sub>

### Additional product information (links)

IL03802001Z (AWA1150-1689) Switch-Disconnectors in insulated enclosures

IL03802001Z (AWA1150-1689) Switch- Disconnectors in insulated enclosures	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL03802001Z2015_08.pdf
Form for ordering non-standard front plates	http://ecat.moeller.net/flip-cat/?edition=HPLEN&startpage=4.87
Technical overview cam switch, switch- disconnector	http://de.ecat.moeller.net/flip-cat/?edition=HPLTEv1&startpage=4.2
System overview cam switch T	http://de.ecat.moeller.net/flip-cat/?edition=HPLTEv1&startpage=4.4
System overview switch-disconnector P	http://de.ecat.moeller.net/flip-cat/?edition=HPLTEv1&startpage=4.6
Key to part numbers Cam switch	http://de.ecat.moeller.net/flip-cat/?edition=HPLTEv1&startpage=4.8
Key to part numbers Switch-disconnector	http://de.ecat.moeller.net/flip-cat/?edition=HPLTEv1&startpage=4.8
Switches for ATEX	http://www.coopercrouse-hinds.eu/en/products/25-ex-safety-and-main-current-switches.html
UL/CSA: Rating data for approved types	http://ecat.moeller.net/flip-cat/?edition=HPLTF&startpage=4.90

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 MDA-V-1/16
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