

### Main switch, 3 pole, 32 A, STOP function, Lockable in the 0 (Off) position, flush mounting



P1-32/EA/SVB-SW Part no. Article no. 053111

## **Delivery programme**

Delivery programme			
Product range			Main switch maintenance switch Repair switch
Part group reference			P1
Stop Function			STOP function
			With black rotary handle and locking ring
Information about equipment supplied			Auxiliary contact or neutral conductor fitted by user.
Number of poles			3 pole
Auxiliary contacts			
t,		N/0	0
7		N/C	0
Locking facility			Lockable in the 0 (Off) position
Degree of Protection			Front IP65
Design			flush mounting
Contact sequence			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Function			OFF O
Motor rating AC-23A, 50 - 60 Hz			
400 V	P	kW	15
Rated uninterrupted current	lu	Α	32

## **Technical data**

General			
Standards			IEC/EN 60947, VDE 0660, IEC/EN 60204, CSA, UL Switch-disconnector according to IEC/EN 60947-3 NEMA12
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Ambient temperature			
Open		°C	-25 - +50
Enclosed		°C	-25 - +40
Overvoltage category/pollution degree			III/3
Rated impulse withstand voltage	$U_{\text{imp}}$	V AC	6000

	a	15
	9	As required
		Finger and back-of-hand proof
		Triliger and back-or-mand proof
		3 pole
	N/0	0
	N/C	0
U <sub>e</sub>	V AC	690
l <sub>u</sub>	Α	32
		Rated uninterrupted current lu is specified for max. cross-section.
	x l <sub>e</sub>	2
	x l <sub>e</sub>	1.6
		1.3
	A qG/al	50
I <sub>cw</sub>		640
· · ·	11113	Current for a time of 1 second
Ig	kA	80
.4		
	Α	320
	Α	
	Α	260
	Α	300
	Α	290
	Α	250
	V AC	440
	W	1.8
Operations	x 10 <sup>6</sup>	> 0.3
Operations/h		1200
Р	kW	
P	kW	7.5
P	kW	13
P	kW	18.5
P	kW	15
I <sub>e</sub>	Α	26.4
I <sub>e</sub>	Α	26.4
le	Α	23.4
I <sub>e</sub>	Α	14.7
I <sub>e</sub>	Α	32
Р	kW	
Р	kW	7.5
•		
P	kW	15
	I <sub>u</sub> I <sub>cw</sub> Iq  Operations Operations/h  P P P P P I <sub>e</sub> I <sub>e</sub> I <sub>e</sub> I <sub>e</sub> I <sub>e</sub> P	N/C

BROV				
200		Р	kW	15
1				
DC	400 V 415 V	I <sub>e</sub>	Α	32
DC   Land-frenk switches L/R = 1 ms	500 V	I <sub>e</sub>	Α	30
DC-1, Lond-break switches L/RI - 1 mis   Rand operational current   Rand	690 V	I <sub>e</sub>	Α	19.8
Rated operational current	DC			
Voltage per contact pair in series         V         CC2AA, mutor load switch LR = 15 ms         V         CC2AA, mutor load switch LR = 15 ms         V         CC2AA, mutor load switch LR = 15 ms         V         CC2AA, mutor load switch LR = 15 ms         V         CC2AAA, mutor load switch LR = 15 ms         V         CCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	DC-1, Load-break switches L/R = 1 ms			
DC-22A, motor load switch UR = 15 ms   24 V   25   20 msmity   1   25   26   26   26   26   26   26   26	Rated operational current	I <sub>e</sub>	Α	32
Rated operational current	Voltage per contact pair in series		V	60
Rated operational current	DC-23A, motor load switch L/R = 15 ms			
Contacts				
Rated operational current		le	Α	25
Rated operational current   I	Contacts		Quantity	1
Contacts   Rated operational current   Rated operational vortage   Rated operational				
Rated operational current   Incompanies	Rated operational current	l <sub>e</sub>	Α	25
Rated operational current   I			Quantity	2
Contacts   120 V   Contacts   120				
120	Rated operational current	l <sub>e</sub>		
Rated operational current   Iq	Contacts		Quantity	2
Contacts         Quantity         3           Control circuit reliability at 24 V D C, 10 mA         Fault probability         HF         c1-5°, c1 fault in 100000 operations           Terminal capacities           Solid or stranded         mm²         1 x (1,5 - 6)         2 x (1,5 - 6)           Flexible with ferrules to DIN 46228         mm²         1 x (1 - 4)         2 x (1 - 4)           Terminal screw         Ma         Nm         1.6           Max tightening torque         Ma         10.6         10.6           Technical safety parameters:           Notes         Blow values as per EN ISO 13849-1, table C1           Rated operational voltage         Ue         V AC         600           Rated operational voltage         Ue         V AC         600           Rated uninterrupted current max.         Wain conducting paths         General use         Ig         A         10           Auxiliary contacts         Ig         A         10         A           General Use         Ig         A         10         A           Whiching capacity         Ig         A         10         A           Maximum motor rating         Ig         10         1         1				
Fount of circuit reliability at 24 V DC, 10 mA  Final probability  Ferminal capacities  Solid or stranded  Solid or strande  Solid or stranded  So	Rated operational current	l <sub>e</sub>		
Terminal capacities				3
Terminal capacities   Solid or stranded	Control circuit reliability at 24 V DC, 10 mA		H <sub>F</sub>	$<$ 10 $^{-5}$ , $<$ 1 fault in 100000 operations
Solid or stranded         nm²         1 x (1,5 - 6)         2 x (1,5 - 6)         2 x (1, - 4)         3 x (1, - 4) <td>Terminal capacities</td> <td>productinty</td> <td></td> <td></td>	Terminal capacities	productinty		
Flexible with ferrules to DIN 46228			mm <sup>2</sup>	1 x (1,5 - 6)
Terminal screw	El VIII VIII C. I DIN 1999			
Max. tightening torque         Nm         1.6           Technical safety parameters:         Notes         B 10g values as per EN ISO 13849-1, table C1           Rating data for approved types           Contacts         VAC         600           Rated operational voltage         Ug         VAC         600           Rated uninterrupted current max.         Ug         A         30           Main conducting paths         Ug         A         30           Auxiliary contacts         Ug         A         10           General Use         Ug         A         10           Pilot Duty         A         A600           Peoco         P600         P600           Switching capacity         F600         F600           Maximum motor rating         F600         F700           Single-phase         F700         F700           120 V AC         HP         1           200 V AC         HP         2           240 V AC         HP         3           Three-phase         HP         3	Flexible with ferrules to DIN 46228		mm <sup>2</sup>	1 x (1 - 4) 2 x (1 - 4)
Technical safety parameters:  Notes   B10 <sub>d</sub> values as per EN ISO 13849-1, table C1  Rating data for approved types  Contacts   U <sub>B</sub> V AC 600  Rated operational voltage   U <sub>B</sub> V AC 600  Rated uninterrupted current max.  Main conducting paths   U <sub>B</sub> A 30  Auxiliary contacts   U <sub>B</sub> A 10  Pilot Duty   A 10  Pilot Duty   A 600 P 600  Switching capacity   A 600 P 600  Three-phase   HP 1  2 240 V AC HP 2  Three-phase   HP 3  Three-phase   HP 3	Terminal screw			M4
Notes Rating data for approved types Contacts Rated operational voltage Rated uninterrupted current max.  Main conducting paths General use  Iu A B B B B B B B B B B B B B B B B B B	Max. tightening torque		Nm	1.6
Rating data for approved types         Contacts         Ue         V AC         600           Rated operational voltage         Ue         V AC         600           Rated uninterrupted current max.         Fraction of the part of	Technical safety parameters:			
Contacts         Ue         V AC         600           Rated uninterrupted current max.         Fasted uninterrupted current max.         Fasted uninterrupted current max.           Main conducting paths         Iu         A         30           Auxiliary contacts         Iu         A         10           General Use         Iu         A         10           Pilot Duty         A 6000 P 600         P 600           Switching capacity         Fast of the path of th				B10 <sub>d</sub> values as per EN ISO 13849-1, table C1
Rated operational voltage Rated uninterrupted current max.  Main conducting paths General use Iu A 30  Auxiliary contacts General Use Pilot Duty  Naximum motor rating Single-phase 120 V AC 120 V AC 240 V AC Three-phase 200 V AC HP 3 Three-phase 200 V AC HP 3				
Rated uninterrupted current max.  Main conducting paths  General use  Auxiliary contacts  General Use  Pilot Duty  Pilot Duty  Maximum motor rating  Single-phase  120 V AC  240 V AC  Three-phase  200 V AC  HP 3  HP 3			VAC	600
Main conducting paths General use IU A 30  Auxiliary contacts  General Use IU A 10  Pilot Duty A 600 P 600  Switching capacity Maximum motor rating Single-phase 120 V AC 120 V AC 140		Ue	V AC	000
General use				
Auxiliary contacts  General Use  Iu  A  10  Pilot Duty  Switching capacity  Maximum motor rating  Single-phase  120 V AC  HP  200 V AC  HP  3  Three-phase  200 V AC  HP  3		l	۸	30
General Use		10	^	
Pilot Duty       A 600 P 600         Switching capacity       P 600         Maximum motor rating       P 600         Single-phase       P 1         120 V AC       HP 1         200 V AC       HP 2         240 V AC       HP 3         Three-phase       P 1         200 V AC       HP 3		hi	Δ	10
P 600		'U	^	
Maximum motor rating       Single-phase         120 V AC       HP       1         200 V AC       HP       2         240 V AC       HP       3         Three-phase       HP       3         200 V AC       HP       3	i ilot buty			
Single-phase       HP       1         120 V AC       HP       1         200 V AC       HP       2         240 V AC       HP       3         Three-phase       HP       3         200 V AC       HP       3	Switching capacity			
120 V AC       HP       1         200 V AC       HP       2         240 V AC       HP       3         Three-phase       HP       3         200 V AC       HP       3	Maximum motor rating			
200 V AC	Single-phase			
240 V AC	120 V AC		HP	1
Three-phase 200 V AC HP 3				2
200 V AC HP 3			HP	3
240 V AC HP 7.5				
	240 V AC		HP	7.5
480 V AC HP 10				
600 V AC HP 15				15
Short Circuit Current Rating SCCR				_
Basic Rating kA 5	Basic Hating		kA	5

max. Fuse	Α	110
High fault rating	kA	10
max. Fuse	Α	50, Class J
Terminal capacity		
Solid or flexible conductor with ferrule	AWG	14 - 8
Terminal screw		M4
Tightening torque	lb-in	14.1

## Design verification as per IEC/EN 61439

Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	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	50
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 switch gear must be observed. $\label{eq:specifications}$
10.13 Mechanical function			The device meets the requirements, provided the information in the instruction leaflet (IL) is observed. $\label{eq:continuous}$

#### **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])

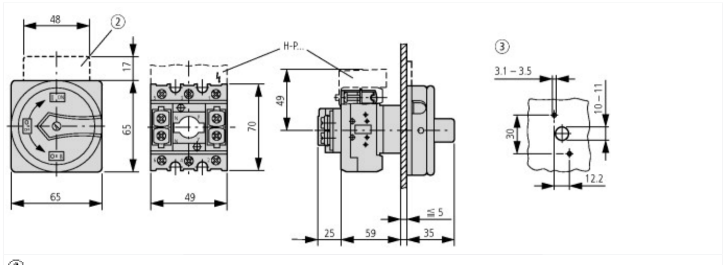
[AKF060010])		
Version as main switch		Yes
Version as maintenance-/service switch		Yes
Version as safety switch		No
Version as emergency stop installation		No
Version as reversing switch		No
Max. rated operation voltage Ue AC	V	690

Rated operating voltage	V	690 - 690
Rated permanent current lu	Α	32
Rated permanent current at AC-21, 400 V	Α	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		0
Number of auxiliary contacts as normally open contact		0
Number of auxiliary contacts as change-over contact		0
Motor drive optional		No
Motor drive integrated		No
Voltage release optional		No
Device construction		Built-in device fixed built-in technique
Suitable for ground mounting		No
Suitable for front mounting 4-hole		Yes
Suitable for front mounting center		No
Suitable for distribution board installation		No
Suitable for intermediate mounting		No
Colour control element		Black
Type of control element		Door coupling rotary drive
Interlockable		Yes
Type of electrical connection of main circuit		Screw connection
Degree of protection (IP), front side		IP65

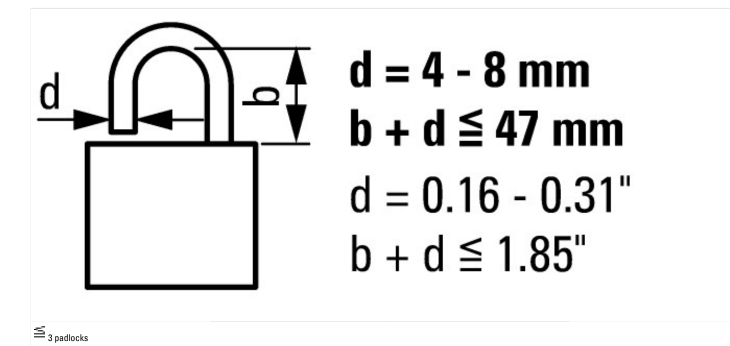
# Approvals

Product Standards	UL 508; CSA-C22.2 No. 14-05; CSA-C22.2 No. 94; IEC/EN 60947-3; CE marking
UL File No.	E36332
UL Category Control No.	NLRV
CSA File No.	12528
CSA Class No.	3211-05
North America Certification	UL listed, CSA certified
Suitable for	Branch circuits, suitable as motor disconnect
Degree of Protection	IEC: IP65; UL/CSA Type 1, 12

## **Dimensions**



ZFS-... Label mount not included as standard



## **Additional product information (links)**

IL03802003Z (AWA1150-1890) Switch-Disconnectors for flush mounting		
IL03802003Z (AWA1150-1890) Switch- Disconnectors for flush mounting	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL03802003Z2016_07.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	