DATASHEET - T5-3-8901/EA/SVB-SW



Main switch, T5, 100 A, flush mounting, 3 contact unit(s), 3 pole + N, 1 N/O, 1 N/C, STOP function, With black rotary handle and locking ring, Lockable in the 0 (Off) position



Part no. T5-3-8901/EA/SVB-SW Catalog No. 207409

Interpretation of the product range of P				
Minimature of protection state group reference to precision some function state group reference to precision some function with black totary handle and tooking ring south for protection with black totary handle and tooking ring south for protection with black totary handle and tooking ring south for protection with protection south facility to be a support of protection south fa	Delivery program			
STOP Function With black rotary handle and locking ring Jamber of poles Jamber of poles NIC 1 NIC 1 NIC 1 Lockable in the 0 (0ff) position Front IPES flush mounting Institute of poles Institute of	Product range			maintenance switch
With black rotary handle and locking ring Lumber of poles Auxiliary contacts N/O 1 N/C 1 Lockable in the Q(Off) position Front IP65 Resign Front IP65 Contact sequence Contact sequen	Part group reference			T5
Auxiliary contacts N/C N/C 1 Lockable in the 010ff position Front IP85 flush mounting footing facility contact sequence witching angle lesign number unction Motor rating AC-23A, 50 - 60 Hz 400 V A00 V P Lockable in the 010ff position Front IP85 flush mounting 1 1 1 1 1 1 1 1 1 1 1 1 1	Stop Function			STOP function
Auxiliary contacts NO 1 NC 1 Lockable in the 0 (0f) position Front IPS6 flush mounting Contact sequence Auxiliary contact sequence Auxiliary contact sequence Front IPS6 Flush mounting Flush mounti				With black rotary handle and locking ring
N/C N/C N/C 1 Lockable in the 0 (0ff) position Front IP65 flush mounting Contact sequence Conta	Number of poles			3 pole + N
N/C Lockable in the 0 (0ff) position Front IPS flush mounting Anniact sequence Avitching angle Sesign 199 Anniact sequence Avitching angle Sesign number Unction Anniact sequence Avitching angle Sesign number Unction Anniact sequence Avitching angle Sesign number Unction Anniact sequence Sesign number Unction Anniact sequence Sesign number Sesign number Unction Anniact sequence Sesign number Sesign number Sesign number Unction Anniact sequence Sesign number Sesign nu	Auxiliary contacts			
Lockable in the 0 (0ff) position Pront IP65 Region of Protection Region of			N/0	1
Front IP65 flush mounting Fontact sequence Front IP65 flush mounting Flush mount	7		N/C	1
flush mounting flush mounting	Locking facility			Lockable in the 0 (Off) position
Fontact sequence **Contact sequence **Operating angle ** 90 **Resign number ** 8901 **Operating AC-23A, 50 - 60 Hz **A00 V P KW 55 **Idead uninterrupted current I _u is specified for max. cross-section. **Uninterrupted current I _u is specified for max. cross-section.	Degree of Protection			Front IP65
witching angle 90 Resign number unction Wotor rating AC-23A, 50 - 60 Hz 400 V P kW 55 Rated uninterrupted current lu A 100 Rated uninterrupted current lu Sumber of contact units contact 3	Design			flush mounting
witching angle 90 Resign number unction Wotor rating AC-23A, 50 - 60 Hz 400 V P kW 55 Rated uninterrupted current lu A 100 Rated uninterrupted current lu Sumber of contact units contact 3				
Pesign number What or rating AC-23A, 50 - 60 Hz 400 V P kW 55 Rated uninterrupted current lu and lumber of contact units Rated uninterrupted current lu is specified for max. cross-section.	Contact sequence			°
Motor rating AC-23A, 50 - 60 Hz 400 V P kW 55 lated uninterrupted current lu Rated uninterrupted current lu is specified for max. cross-section.	Switching angle		0	90
Motor rating AC-23A, 50 - 60 Hz 400 V P kW 55 Rated uninterrupted current Iu A 100 Rated uninterrupted current Iu is specified for max. cross-section.	Design number			8901
400 V Add uninterrupted current I u A 100 Rated uninterrupted current I u is specified for max. cross-section. Jumber of contact units contact 3	Function			
lated uninterrupted current I u A 100 Note on rated uninterrupted current I u is specified for max. cross-section. I u A 2 100 Rated uninterrupted current I u is specified for max. cross-section.	Motor rating AC-23A, 50 - 60 Hz			
Note on rated uninterrupted current I _u is specified for max. cross-section. Humber of contact units contact	400 V	P	kW	55
lumber of contact units contact 3	Rated uninterrupted current	l _u	Α	100
	Note on rated uninterrupted current !u			Rated uninterrupted current $\mathbf{I}_{\mathbf{u}}$ is specified for max. cross-section.
	Number of contact units			3

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	

Open		°C	-25 - +50
Enclosed		°C	-25 - +40
		C	
Overvoltage category/pollution degree			111/3
Rated impulse withstand voltage	U _{imp}	V AC	6000
Mechanical shock resistance		g	15
Mounting position			As required
Contacts			
Mechanical variables			
Number of poles			3 pole + N
Auxiliary contacts			
		N/0	1
		N/C	1
Electrical characteristics			
Rated operational voltage	U _e	V AC	690
Rated uninterrupted current	l _u	Α	100
Note on rated uninterrupted current !u			Rated uninterrupted current $I_{\rm u}$ is specified for max. cross-section.
Load rating with intermittent operation, class 12			
AB 25 % DF		x l _e	2
AB 40 % DF		x I _e	1.6
AB 60 % DF			1.3
		x I _e	1.0
Short-circuit rating			***
Fuse		A gG/gL	
Rated short-time withstand current (1 s current)	I _{cw}	A _{rms}	1700
Note on rated short-time withstand current lcw			Current for a time of 1 second
Rated conditional short-circuit current	Iq	kA	2
Switching capacity			
cos φ rated making capacity as per IEC 60947-3		Α	950
Rated breaking capacity cos φ to IEC 60947-3		Α	
230 V		Α	760
400/415 V		Α	740
500 V		Α	590
690 V		Α	420
Safe isolation to EN 61140			
between the contacts		V AC	440
Current heat loss per contact at I _e		W	7.5
Current heat loss per auxiliary circuit at I _e (AC-15/230 V)		CO	7.5
Lifespan, mechanical	Operations	x 10 ⁶	> 0.5
		X IU	
Maximum operating frequency	Operations/h		1200
AC			
AC-3			
Rating, motor load switch	Р	kW	
220 V 230 V	Р	kW	22
230 V Star-delta	P	kW	30
400 V 415 V	P	kW	30
400 V Star-delta	P	kW	45
500 V	Р	kW	30
500 V Star-delta	P	kW	45
690 V	P	kW	15
690 V Star-delta	P	kW	22
Rated operational current motor load switch			
230 V	I _e	Α	71
230 V star-delta	I _e	Α	100
400V 415 V	l _e	Α	55
400 V star-delta	I _e	Α	95.3

500 V	I _e	Α	44
500 V star-delta	I _e	Α	76.2
690 V	I _e	Α	17
690 V star-delta	I _e	Α	29.4
AC-21A			
Rated operational current switch			
440 V	I _e	Α	100
AC-23A			
Motor rating AC-23A, 50 - 60 Hz	P	kW	
230 V	Р	kW	30
400 V 415 V	P	kW	55
500 V	P	kW	37
690 V	P	kW	30
Rated operational current motor load switch			
230 V	I _e	Α	100
400 V 415 V	I _e	Α	100
500 V	I _e	Α	55
690 V	I _e	Α	32
DC			
DC-1, Load-break switches L/R = 1 ms			
Rated operational current	I _e	Α	80
Voltage per contact pair in series		V	60
Control circuit reliability at 24 V DC, 10 mA	Fault probability	H _F	< 10 ⁻⁵ ,< 1 failure in 100,000 switching operations
Terminal capacities			
Solid or stranded		mm ²	1 x (2,5 - 35) 2 x (2,5 - 16)
Flexible with ferrules to DIN 46228		mm ²	1 x (1 - 25) 2 x (1.5 - 10)
Terminal screw			M6
Tightening torque for terminal screw		Nm	4
Technical safety parameters:			500 A
Notes			B10 _d values as per EN ISO 13849-1, table C1
Rating data for approved types Contacts			
Rated operational voltage	U _e	V AC	600
	Ue	V AU	000
Rated uninterrupted current max.			
Main conducting paths General use		Λ	65
		Α	65
Terminal capacity			Mc
Terminal screw			M6

Design verification as per IEC/EN 61439

Tightening torque

Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	100
Heat dissipation per pole, current-dependent	P_{vid}	W	7.5
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	-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.

lb-in

35.32

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	UV resistance only in connection with protective shield.
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 observed.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must 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

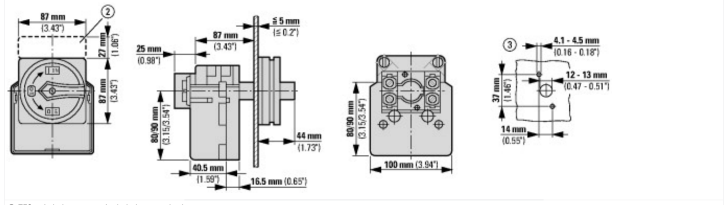
Low-voltage industrial components (EG000017) / Switch disconnector (EC000216)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Off-load switch, circuit breaker, control switch / Switch disconnector (ecl@ss10.0.1-27-37-14-03 [AKF060013])

[/ 111 0000 10]/		
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
Number of switches		1
Max. rated operation voltage Ue AC	V	690
Rated operating voltage	V	690 - 690
Rated permanent current lu	Α	100
Rated permanent current at AC-23, 400 V	Α	100
Rated permanent current at AC-21, 400 V	Α	100
Rated operation power at AC-3, 400 V	kW	30
Rated short-time withstand current lcw	kA	1.7
Rated operation power at AC-23, 400 V	kW	55
Switching power at 400 V	kW	55
Conditioned rated short-circuit current Iq	kA	2
Number of poles		4
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		Built-in device fixed built-in technique
Suitable for ground mounting		No
Suitable for front mounting 4-hole		No
Suitable for front mounting centre		Yes
Suitable for distribution board installation		No

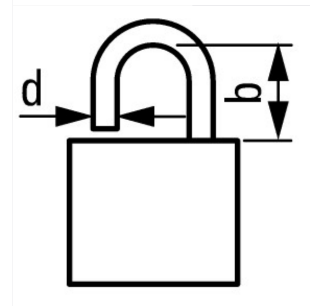
Suitable for intermediate mounting	No
Colour control element	Black
Type of control element	Door coupling rotary drive
Interlockable	Yes
Type of electrical connection of main circuit	Screw connection
Degree of protection (IP), front side	IP65
Degree of protection (NEMA)	Other

Dimensions



- ② ZFS-... Label mount not included as standard

③ Drilling dimensions door Cam switches T5B and T5 are same size, only their contacts are different



 $d = 4 - 8 \, mm$ b + d ≦ 47 mm d = 0.16 - 0.31" b + d ≤ 1.85"

≦3 padlocks

Assets (links)

Declaration of CE Conformity

00003073

Instruction Leaflets

IL03801009Z2018_05

Additional product information (links)

IL03801009Z (AWA1150-1692) Cam switch: switch-disconnector		
IL03801009Z (AWA1150-1692) Cam switch: switch-disconnector	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL03801009Z2018_05.pdf	
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	

Ordering form for SOND switches and SOND front plates(DE_EN)

Ordering form for SOND switches and SOND front plates(DE_EN)

front plates(DE_EN)

ftp://ftp.moeller.net/DOCUMENTATION/PDF/MZ008005ZU_Orderform_Customized_Switch.pdf

ftp://ftp.moeller.net/DOCUMENTATION/PDF/MZ008006ZU_Orderform_Customized_Switch.pdf