SIEMENS

Product data sheet

3LD2223-7UK01



CHANGEOVER SWITCH 3-POLE IU=32, P/AC-23A AT 400V=11,5KW FRONT MOUNTING FOUR-HOLE MOUNTING KNOB BLACK, NOT LOCKABLE

Similar to image

General technical details:					
product brand name		SENTRON			
Design of the operating mechanism		knob-operated mechanism, black			
Type from device		fixed mounting			
Protection class IP		IP65			
Number of poles		3			
Mounting type		front mounting			
front mounting		Yes			
rail mounting		No			
series installation		Yes			
Insulation voltage / rated value	V	690			
Continuous current / rated value	А	32			
Product equipment / interlock		Yes			
Design of the electrical connection					
for auxiliary contact		connection terminals			
for main current circuit		connection terminals			
Type of the driving mechanism / motor drive		No			
Number of NC contacts / for auxiliary contacts		0			
Impulse voltage resistance / rated value	V	6,000			

Number of NO contacts / for auxiliary contacts		0
Number of changeover contacts / for auxiliary contacts	_	0
Operating current / at AC-21 / rated value	A	32
		52
Operating voltage	N/	500
of the auxiliary contacts / for AC / maximum	V	500
tat 50/60 Hz / for AC / rated value	V	690
Service power / at AC-3	1.147	
at 400 V / rated value	kW	9.5
• at 690 V / rated value	kW	9.5
Short-time current resistance (lcw) / at 690 V / limited to 1 s / rated value	A	640
Depth	mm	103
Height	mm	92
Width	mm	67
Mechanical operating cycles as operating time / of the main contacts / typical		100,000
Active power loss / per conductor / typical	W	1.8
Design of the fuse link / for short-circuit protection of the auxiliary switch / required		fuse gL/gG: 10 A
Conductor cross section that can be connected	_	
for main contacts		
single- or multi-stranded	mm²	1.5 16
• stranded	mm²	1.5 16
 stranded wire / with conductor end processing / maximum 	mm²	10
for auxiliary contacts		
finely stranded		
 with conductor end processing 	mm²	0.75 2.5
single- or multi-stranded	mm²	0.75 4
• stranded	mm²	0.75 4
Type of the connectable conductor cross-section		
 for auxiliary contacts / solid 		50
 for main contacts / finely stranded / with conductor end processing 		10
for auxiliary contacts		
 finely stranded / with conductor end processing 		2x (0.75 1.5 mm2), 1x 2.5 mm2
Ambient temperature / during operating	°C	25 55
Protection against electrical shock		finger-safe
Operating cycles / maximum	1/h	50
Acceptability for application		
• main switch		Yes
switch disconnector		Yes

maintenance/repair switch		Yes
safety cut-out switch		Yes
emergency stop switch		Yes
Product extension / optional		
motor drive		No
voltage trigger		No
Mounting type		
 front mounting with central attachment 		No
 front mounting with 4-hole attachment 		Yes
Operating frequency		
initial value	Hz	50
• final value	Hz	60
Design of the fuse link / for short-circuit protection of the main circuit / necessary		fuse gL/gG: 40 A
Service power / at AC-23 A	-	
• at 400 V / rated value	kW	11.5
• at 690 V / rated value	kW	11.5
Insulation voltage / of the auxiliary switch / rated value	V	500
Continuous current / of the auxiliary contact / rated value	А	10
Item designation		
according to DIN EN 61346-2		S

Certificates/approvals:

General Product A	Approval			Test Certificates	Shipping Approval
	(SA)	GOST		Special Test Certificate	GL
other					
Declaration of Conformity	Environmental Confirmations				
Further information:					

Information- and Downloadcenter (Catalogs, Brochures,...) http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)

https://eb.automation.siemens.com/mall/en/WW/Catalog/Product/3LD2223-7UK01

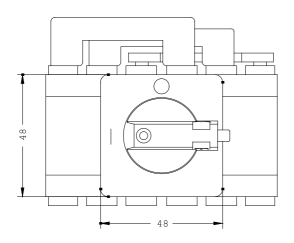
Service&Support (Manuals, Certificates, Characteristics, FAQs,...) http://support.automation.siemens.com/WW/view/en/3LD2223-7UK01/all

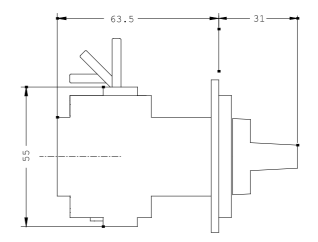
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3LD2223-7UK01

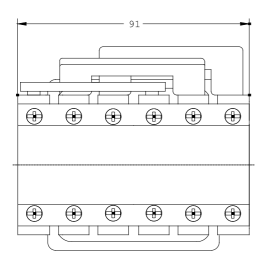
CAx-Online-Generator

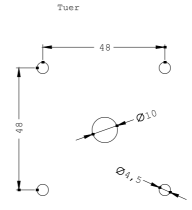
http://www.siemens.com/cax

Tender specifications
Datanorm GAEB81 GAEB83 RTF TXT









Bohrbild

last change:

Aug 23, 2014