

To assemble a switch, please select:



	UL 98 Compact Non-Fusible Disconnect Switches								
Part Number*	Description	Amp Rating	Voltage Rating	Price					
22013003		30	600VAC	\$65.00					
22013006	Non-fusible rotary 3-pole disconnect switch, M3 frame size	60	600VAC	\$76.00					
22003010	IVIO II di II C SIZC	100	600VAC	\$88.00					

^{*} These part numbers are direct replacements for previous part numbers with a "-UL" suffix. They have identical technical specs, form, fit and function. There is no change in agency approvals, the UL mark, listing, or File numbers E173959 and E201138.

	Handles – Defeatable and Lockable									
Part Number	Description	Switch Body Rating (A)	Handle Color	Handle Type	NEMA/ UL Type	Price				
22995032	Mounts directly on switch, no shaft required*		Blue	M01	-	\$4.50				
<u>147D1111</u>		16 - 100	Black/Blue	S00	4, 4X	\$23.00				
<u>147E1111</u>		10 - 100	Red/Yellow	300		\$23.00				
<u>14831111</u>			Black/Blue		1, 3R, 12	\$24.00				
<u>14841111</u>	-		Red/Yellow	S0	1, 3R, 12	\$24.00				
148D1111	External front and		Black/Blue	50	4. 4X	\$40.50				
148E1111	right side handles, shaft required	16 100	Red/Yellow		4, 4∧	\$40.50				
140F2111		16 - 100	Black/Blue		1 2D 10	\$33.50				
140G2111			Red/Yellow	001	1, 3R, 12	\$33.50				
140D2111			Black/Blue	S01	4 4V	\$49.50				
140E2111			Red/Yellow		4, 4X	\$49.50				









S00 Handle 147D1111



S01 Handle 140F2111

* Not defeatable

Shafts for External Handles									
Part Number	Switch Body Rating (A)	Handle Type	Length (in)	Length (mm)	Price				
14070515		S00, S0	5.9	150	\$4.50				
14070520			7.9	200	\$5.75				
14070532	16 - 100		12.6	320	\$7.25				
14040520	16 - 100		7.9	200	\$10.50				
14040532		S01	12.6	320	\$13.00				
14040540			15.7	400	\$21.00				



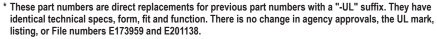


	Shaft Guide for External Handle		
Part Number	Description	Handle Type	Price
<u>14190000</u>	This accessory makes alignment connections between the shaft and handle	S00, S0	\$2.75
<u>14290000</u>	easier. Allows up to 15mm misalignment tolerance. Required for a shaft length over 300mm. Included with longer shafts.	S01, S1, S2, S3	\$6.50



1419000

	Ado	litional Pol	es		
Part Number*	Description	Switch Body Rating (A)	No. of Poles	Use	Price
22011003	Fourth pole module switched 600VAC 100kA SCCR	30	1	Adding one	\$19.50
22011006	Fourth pole module switched 600VAC 65kA SCCR	60	1		\$22.50
22001010	Fourth pole module switched 600VAC 100kA SCCR	100	1	'	\$28.00
<u>22005011</u>	Solid neutral pole module unswitched 600VAC	30 - 100	1	3-pole switch into a	\$23.50
22009011	Grounding pole module unswitched 600VAC	30 - 100	1	module pole to the	\$23.50





22011003

















4th Pole Configurations

Terminal Shrouds							
Part Number	Description	Switch Body Rating (A)					
22941011	Terminal shroud line/load mount, 2 per pack, offers	30 - 100	1	\$5.00			
<u>22943016</u>	additional protection against direct contact with the terminals.	30 - 100	3	\$7.75			



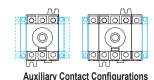
22941011

	Auxiliary Contacts							
Part Number* Description		Switch Body Rating (A)	Contacts	Price				
22990001	Auxiliary contact block module, 10A @ 240VAC, can be	16 - 100	1 NO / 1 NC	\$18.50				
<u>22990011</u>	mounted on left or right side of switch, maximum 4 auxiliary contacts can be used (requires 2 modules)	16 - 100	2 NO	\$20.00				

^{*} These part numbers are direct replacements for previous part numbers with a "-UL" suffix. They have identical technical specs, form, fit and function. There is no change in agency approvals, the UL mark, listing, or File numbers E173959 and E201138.



22990001





Technical Characteristics

Characteristics According to UL 98 / CSA 22.2#4								
DIN rail panel	<u>22013003</u>	<u>22013006</u>	<u>22003010</u>					
General use rating (A)	30	60	100					
Short-circuit rating at 480VAC (kA) ¹	100	100	100					
Short-circuit rating at 600VAC (kA) ¹	100	100	25					
Type of fuse	J	J	J					
Max fuse rating (A)	30	60	100					
Max. motor hp / FLA 3-phase motor max.								
220-240 VAC	10 / 28	20 / 54	20 / 54					
440-480 VAC	20 / 27	40 / 52	50 / 65					
600VAC	25 / 27	50 / 52	50 / 52					
Max. motor hp / FLA 1-phase motor max.								
120VAC	2 / 24	3 / 34	5 / 56					
240VAC	5 / 28	10 / 50	10 / 50					
Wire type/temperature								
Product weight – Ib (kg)		1.3 (0.6)						
Wire range								
Solid (AWG)	#12-10	#12-10	#12-10					
Torque − Ib·in (N·m)	35.4 (4)	35.4 (4)	35.4 (4)					
Stranded (AWG)	#10-1	#10-1	#10-1					
Torque – Ib·in (N·m)	35.4 (4)	35.4 (4)	35.4 (4)					
Stranded (AWG)	1/0	1/0	1/0					
Torque – Ib·in (N·m)	39.8 (4.5)	39.8 (4.5)	39.8 (4.5)					
Stranded (AWG)	2/0	2/0	2/0					
Torque − Ib·in (N·m)	44.3 (5)	44.3 (5)	44.3 (5)					
Mechanical characteristics								
Endurance (number of operating cycles)	10,000	10,000	10,000					
Operating torque (lb·in / N·m)	12.4 / 1.4	12.4 / 1.4	12.4 / 1.4					
Environmental - switch body								
Operating temperature ²		-20°C to 70°C (-4°F to +158°F)						
Flammability rating		UL 94-V0						
Mounting	35mm DIN rail or panel mount							
Auxiliary contacts								
Electrical characteristics	A300	A300	A300					
Agency approvals								
UL file # E201138 (UL 98), CSA file # 112964 (C22.2 N	IO. 14)							

¹ Short-circuit rating achieved when used with corresponding fuse type and max fuse rating.

Note: These part numbers are direct replacements for previous part numbers with a "-UL" suffix. They have identical technical specs, form, fit and function. There is no change in agency approvals, the UL mark, listing, or File numbers E173959 and E201138.

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

www.automationdirect.com

² At temperatures above 40°C, the current rating of the switch has to be de-rated 1% per °C over 40°C. Example: At 60°C a 100A switch is rated 80A.



Technical Characteristics (Continued)

Character	Characteristics According to IEC 60647-3						
	22013003	<u>22013006</u>	22003010				
Thermal current Ith at 40°C (A)	30	60	100				
Rated insulation voltage U _i (V)	800	800	800				
Rated impulse withstand voltage U _{imp} (kV)	8	8	8				
Rated operational currents I _e							
400VAC / AC-22A utilization category (A) ¹	32	63	100				
400VAC / AC-23A utilization category (A) ¹	32	63	100				
690VAC / AC-22A utilization category (A) ¹	32	63	80				
690VAC / AC-23A utilization category (A) ¹	32	63	63				
Operational power in AC-23 (kW) ^{2/3}							
@ 400VAC without prebreak AC in AC-23	15	30	45				
@ 500VAC without prebreak AC in AC-23	15	30	45				
@ 690VAC without prebreak AC in AC-23	18.5	30	45				
Overload capacity (U _e 415VAC)							
Rated short-circuit making capacity lcm (kA peak)4	12	12	12				
Connection							
Min. connection section (mm²)	2.5	2.5	10				
Max. connection section (mm²)	70	70	70				

¹Category with index A = frequent operation.

Note: These part numbers are direct replacements for previous part numbers with a "-UL" suffix. They have identical technical specs, form, fit and function. There is no change in agency approvals, the UL mark, listing, or File numbers E173959 and E201138.

²A/B: Category with index A = frequent operation - Category with index B = infrequent operation.

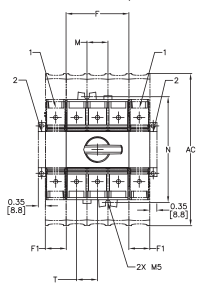
³The power value is given for information only, the current values vary from one manufacturer to another.

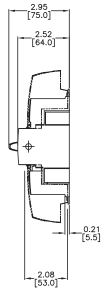
⁴For a rated operating voltage U_a = 400VAC



Dimensions [inches/mm]

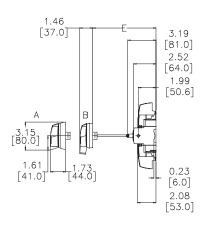
Direct operation with handle



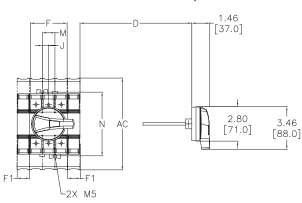


- 1. Location for: 1 switched fourth pole module (1 per device max), or 1 unswitched neutral pole module or 1 guxillary contact module
- pole module, or 1 auxillary contact module 2. Position for auxillary contact module NOTE: MAX OF 2 ADDITIONAL BLOCK MODULES

External front operation



External side operation



	Dimensions													
Switch Body Rating (A) /		11.71.	(Overall Dimensions Terminal		Terminal	Switch Body				Switch Mounting		Connection	
١	Frame Size	Units	D min	D Max	E min	E max	Shrouds AC	F	F1	G	J	M	N	Т
	400 / M2	in	1.18	7.87	3.94	14.65	7.44	3.07	1.02	4.91	0.51	1.02	5.17	1.02
100 / M3	mm	30	201	100	372	189	78	26	124.6	13	26	131.4	26	

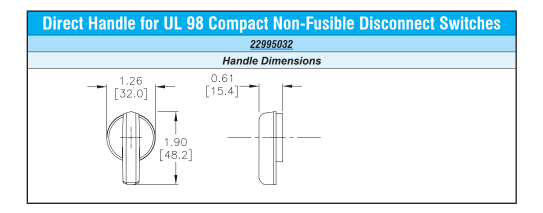
Please see our website www.AutomationDirect.com for complete engineering drawings.

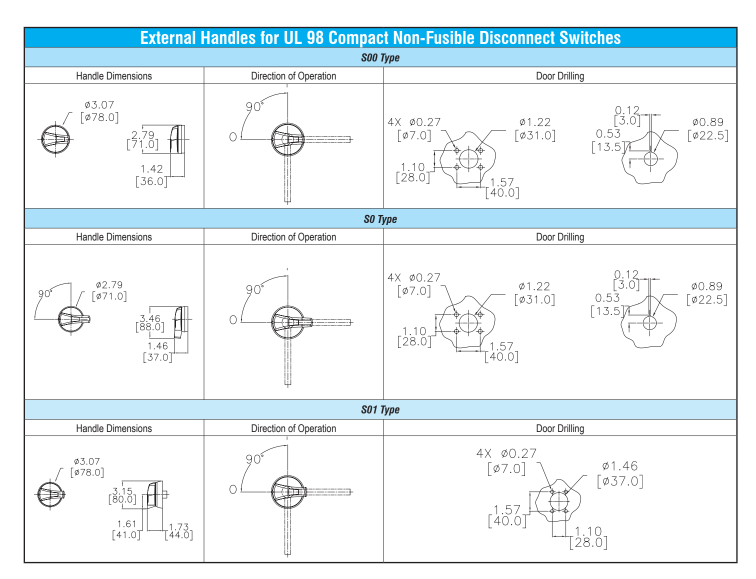
Accessories Dimensions

SOCOMEC Innovative Power Solutions

Handles

[inches/mm]





Please see our website www.AutomationDirect.com for complete engineering drawings.

Accessories Dimensions

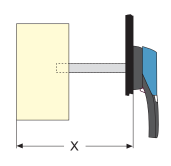


Shafts for Non-Fusible Disconnect Switches [inches/mm]

Shafts for Non-Fusible Disc	onnect Swit	ches			
Shafts for S00, S0 Handle Type	Part Number	Switch Body Rating		gth	
		(A)	in	mm	
	<u>14070515</u>		5.9	150	
	<u>14070520</u>		7.9	200	
0.20 [5.0] 0.20 [5.0] 0.46 [11.7]	<u>14070532</u>	16 - 100	12.6	320	
Shafts for S01 Handle Type	Part Number	Switch Body Rating	Len	igth	
Onatio for our riangle type	Tart Number	(A)	in	mm	
<u> </u>	<u>14040520</u>		7.9	200	
<u> </u>	<u>14040532</u>		12.6	320	
0.20 [5.0] 0.20 [5.0] 0.46 [11.7]	<u>14040540</u>	16 - 100	15.7	400	
Shafts for S1, S2 Handle Type	Part Number	Switch Body Rating			
onario for or, or manaro typo	rait ivuilibei	(A)	in	mm	
1.89 -[48.0]	<u>14001020</u>		7.9	200	
1	<u>14001032</u>		12.6	320	
0.39 0.63 (16.0) (10.0) (10.0) (20.0)	<u>14001040</u>	100 - 400	15.7	400	
Shafts for S3 Handle Type	Part Number	Switch Body Rating			
		(A)	in	mm	
L	<u>14011520</u>		7.9	200	
	<u>14011532</u>		12.6	320	
0.47 [12.0] 0.47 [12.0] 0.87 [22.0]	<u>14011540</u>	600	15.7	400	

Please see our website www.AutomationDirect.com for complete engineering drawings.

Shaft Length Minimum Dimensions										
Use standard lengths: 7.9 in / 200mm — 12.6 in / 320mm — 15.7 in / 400mm										
Switch Body Rating (A)	Dimension X		Handle	Length		Part				
	in	mm	Туре	in	mm	Number				
100 - 400	5.31 - 10.43	135 - 265	S2	7.9	200	<u>14001020</u>				
100 - 400	5.31 - 15.16	135 - 385	S2	12.6	320	<u>14001032</u>				
100 - 400	5.31 - 18.31	135 - 465	S2	15.7	400	<u>14001040</u>				
600	8.70 - 13.50	221 - 343	S3	7.9	200	<u>14011520</u>				
600	8.70 - 18.23	221 - 463	S3	12.6	320	<u>14011532</u>				
600	8.70 - 21.38	221 - 543	S3	15.7	400	<u>14011540</u>				

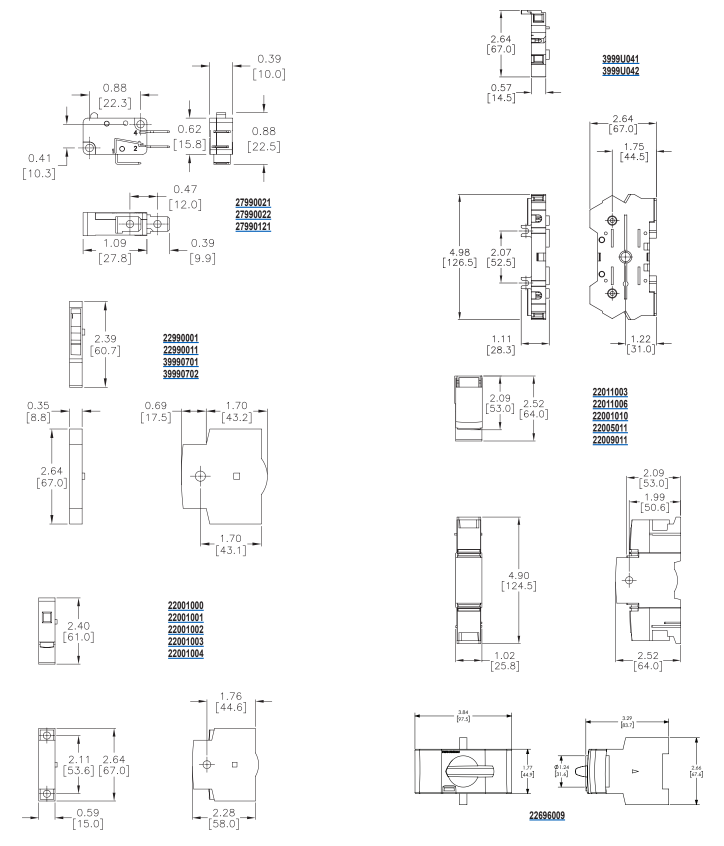


Accessories Dimensions

SOCOMEC Innovative Power Solutions

Auxiliary Contacts and Additional Poles

[inches/mm]



Please see our website www.AutomationDirect.com for complete engineering drawings.



Disconnect Switches

Introduction

UL®/CSA® Standards for Disconnect Switches

UL 98 – Enclosed and Deadfront Switches (CSA C22.2 No. 4)

These requirements cover enclosed or deadfront switches, with or without provision for fuses, at 600V or less. These products are used as disconnecting means without restrictions; they are heavy-duty products requiring 2 inches (50mm) minimum of creepage distance between phases, which gives maximum safety for users and installation. The short-circuit withstand of these products goes up to 200kA.

UL 489 – Molded Case Switches (CSA C22.22 No. 5)

These requirements cover molded case circuit breakers, molded case switches and fused molded case switches, rated at 600V or less and 6000A or less.

NFPA® 79 Electrical Standard for Industrial Machinery

The following types of machines are identified as industrial machinery:

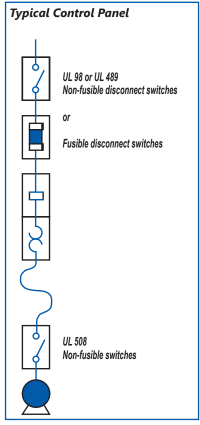
- Metalworking machine tools, including machines that cut or form metal
- · Plastics machinery
- Wood machinery, including woodworking, laminating and sawmill machines
- Assembly machines
- Material handling machines, including industrial robots and transfer machines
- Inspection and testing machines, including coordinate measuring and in-process gauging machines

UL® Standards for Electrical Machinery

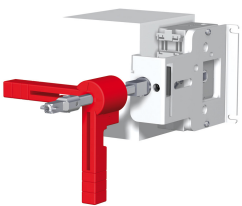
UL 508 – Industrial Control Equipment (CSA C22.2 No. 14)

These requirements cover manual, magnetic and solidstate starters and controllers, overload relays, pushbuttons, selector switches and control lights. These products are smaller, requiring only a creepage distance between phases of 0.50 inch (12.7 mm). Their use as a disconnecting means is limited to local disconnection of motors. These products can be used as a disconnect means only when they have been additionally tested "suitable as motor disconnect." This additional testing ensures that the switch has a proper closing capacity on a short circuit.

UL 508 devices **cannot** be used as main disconnect of an electrical panel, e.g., at the entrance of control panels. A manual motor controller marked "suitable as motor disconnect" shall be installed only on the load side of the branch circuit protective device [UL 508A 30.3.3 and NEC 430.109 (6)].







Meeting the requirements of UL508A and NFPA79

The disconnect shall be operable independent of the door position.

The disconnect must be operable, by qualified persons, independent of the door position without the use of accessory tools or devices.

Note: NFPA 79; Paragraph 5.3.3.1 (5).

An operating mechanism for the disconnecting means shall be operable independent of the door position without the use of accessory tools or devices.

Note: UL 508A; Paragraph 66.6.3 c.

Non-Fusible **Disconnect Switches**



Selection Guide • Which application? • Which function? • Which operation handle? • Which type of breaking?			Machine Control	Power Distribution		
		UL 98 Compact Non- Fusible Disconnect Switches	UL 508 Non-Fusible Disconnect Switches*	UL 508 Non-Fusible Enclosed Disconnect Switches	UL 98 Non-Fusible Disconnect Switches	UL 98B DC Non-Fusible Disconnect Switches
			000			
		22013003 22013006 22003010	22003000, 22003001 22003002, 22003003 22003004, 22003006 22003008	22143503 22243503 22243506	27003011, 27004011 27003021, 27004021 27003041, 27003060	27DC3011 27DC4011 27DC3021 27DC4021
			Application	S		
Main switchboard		✓	✓	✓	✓	√
Distribution panel		✓	✓	✓	✓	✓
Emergency disconnect		✓	✓	\checkmark	✓	✓
Local safety disconnect (padlockable)		✓	✓	√	✓	✓
Photovoltaic disconnect						✓
Enclosed switches		✓	✓	\checkmark	✓	\checkmark
			Functions			
3/4 pole non-fusible disconnect switch		✓	√	✓	✓	✓
			Characterist	ics		
Operation	Manual (rotating)	✓	√	✓	✓	√
Direct operation handle	Front	✓	✓	✓	✓	✓
External operation handle	Front	✓	✓	✓	✓	✓
	Right side	✓	✓	✓		
Indication of breaking	Positive break indication	√	√	✓	✓	√
Switch body	Modular	✓	✓	\checkmark		

^{*} Note: These part numbers are direct replacements for previous part numbers with a "-UL" suffix. They have identical technical specs, form, fit and function. There is no change in agency approvals, the UL mark, listing, or File numbers E173959 and E201138.

www.automationdirect.com

Non-Fusible Disconnect Switches



Assembly of Accessories

