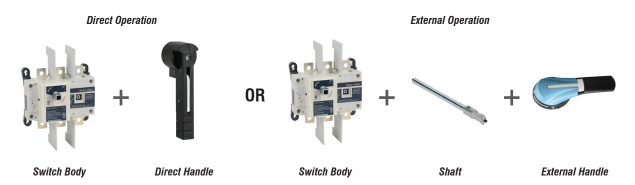


To assemble a switch, please select:



	UL 98B Non-Fusible Disconnect Switches											
Part Number	Description	Switch Body Rating (A)	Voltage Rating	# of Poles	Price							
27DC3011		100	600VDC	3	Retired							
27DC4011	New facility III OOD getern discomment outline	100	1000VDC	4	\$371.00							
27DC3021	Non-fusible UL 98B rotary disconnect switch	250	600VDC	3	Retired							
27DC4021		250	1000VDC	4	\$448.00							

	Handles – Defeatable and Lockable											
Part Number	Description	Switch Body Rating (A)	Handle Color	Handle Type	NEMA/UL Type	Price						
<u>26995052</u>	Mounts directly on switch, no shaft required*	100-400	Black	-	-	\$18.00						
<u>142F2111</u>			Black/Blue	- S2	1, 3R, 12	\$49.00						
142G2111	External front	100-400	Red/Yellow		1, 3K, 12	\$49.00						
142D2111	handles, shaft required	100-400	Black/Blue			\$68.00						
142E2111	1		Red/Yellow			\$68.00						
142D2911	External heavy		Black/Blue		4, 4X	\$85.00						
142E2911	duty front handles, shaft required**	100-400	Red/Yellow	S2		\$85.00						







S2 Type Heavy Duty 142É2911

^{**} Heavy duty handles have larger metal hasp to accommodate multiple locking devices.

	Shafts for External Handles										
Part Number Switch Body Rating (A) Handle Type Length (in) Length (mm) Price											
14001020			7.9	200	\$12.50						
14001032	100-400	S1, S2	12.6	320	\$13.50						
<u>14001040</u>			15.7	400	\$15.00						





	Shaft Guide for External Handle								
Part Number	Description	Fits Handle Type	Price						
<u>14290000</u>	This accessory makes alignment connections between the shaft and handle easier. Allows up to 15mm misalignment tolerance. Required for a shaft length over 300mm. Included with longer shafts.	S01, S1, S2, S3	\$6.75						



	Auxiliary Contacts											
Part Number	Description	Switch Body Rating (A)	Туре	Contacts	Price							
<u>27990021</u>	Auxiliary contact block: 1 Form C, 10A @ 125VAC		C Type		\$13.50							
27990022	Auxiliary contact block: 1 Form C, 10A @ 125VAC, 2/pk	100-600	standard level	1 NO / 1 NC	\$18.00							
<u>27990121</u>	Auxiliary contact block: 1 Form C, 1A @ 125VAC, low impedance	100-000	C Type	1 NO / 1 NC	\$15.50							
27990122	Auxiliary contact block: 1 Form C, 1A @ 125VAC, low impedance, 2/PK		low impedance	1 NO / 1 NC	\$25.00							



27990021

	Terminal Screens											
Part Number	Description	Switch Body Rating (A)	No. of Poles	Position	Price							
27983021	Terminal screens provide line or load		3	Line	\$21.50							
<u>27988021</u>	protection against direct contact with	100-250	3	Load	\$21.50							
<u>27984021</u>	terminals or connection parts.		4	Line or load	\$25.00							



27983021

	Terminal Lugs										
Part Number	Description	Switch Body Rating (A)	Wire Range	Lugs per kit	No cables per lug	Price					
<u>39542020</u>	Terminal lug kits allow for the connection of bare copper cables on to the terminals (no spade lugs). Cable type Cu/Al.	100-250	#6 - 300MCM	2	1	\$18.00					



39542020



Technical Characteristics

Characteristics According to UL 98 / CSA 22.2#4 and UL 98B									
-	27DC3011, 27DC4011	27DC3021, 27DC4021							
General use rating (A)	100	250							
600VDC / 3P in series (A)	100	250							
1000VDC / 4P in series (A)	100	250							
Short-circuit capacity at 600VDC									
Prospective short-circuit current (kA rms)	20	20							
Type of fuse	Mersen A70P100	Mersen A70P100							
Associated fuse rating (A)	200	200							
Short-circuit capacity at 1000VDC (any breaker,)								
Prospective short-circuit current (kA rms)	10	10							
Wire type/temperature	Cu/Al / 75°	°C (167°F)							
Product weight – Ib (kg)									
3-pole	4.2 (1.91)								
4-pole	5.0 ((2.3)							
Wire range									
Stranded (AWG)	#6-300MCM	#6-300MCM							
Torque - Ib·in (N·m)	275 (31)	275 (31)							
Environmental – switch body									
Operating temperature	-20°C to 70°C (-4°F to +158°F)							
Flammability rating	UL 9	4-V0							
Mechanical characteristics									
Endurance (number of operating cycles)	10,000	10,000							
Operating torque (lb·in / N·m)	88.5 / 10	88.5 / 10							
Mounting	Panel	mount							
Auxiliary contact									
Electrical characteristics	A300	A300							
Agency approvals									
UL file # E201138 (UL 98), E346418	3 (UL 98B) CSA file # 112964 (22.2	2 No. 4)							

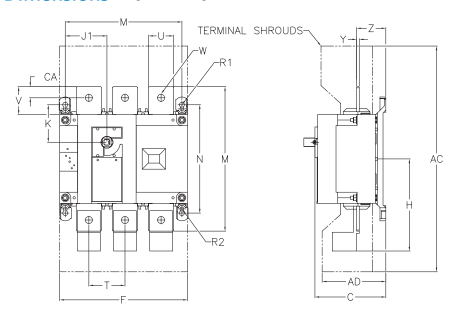
Temperatures above 40°C, the current rating of the switch has to be de-rated 1% per °C over 40°C. Example, at 60°C a 100A switch is rated 80A Note: Short-circuit rating achieved when used with corresponding fuse type and max fuse rating.

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

Characteristics According to IEC 60647-3										
	27DC3011 27DC4011	27 <u>DC3021</u> 27 <u>DC4021</u>								
Thermal current I _{th} at 40°C (A)	160	250								
Rated insulation voltage U _i (V)	1,200	1,200								
Rated impulse withstand voltage U _{imp} (kV)	12	12								
Rated operational currents I _e DC-22B										
750VDC / 3P in series (A)	160	250								
1000VDC / 4P in series (A)	160	250								

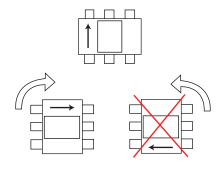


Dimensions [inches/mm]



	Dimensions																						
Switch Dims Terminal Shrouds Switch Body Switch Mounting						Conne	ection																
Body Rating (A)	Unit	С	AC	AD	F 3p	F 4p	Н	J1 3p	J1 4p	K	M 3p	M 4p	N	R1	R2	Т	U	V	W	γ	Z	AA	CA
100-250	in	3.72	10.1	3.05	7.09	9.06	4.22	2.17	4.13	1.8	6.3	8.27	5.31	0.35	0.27	1.97	0.98	1.18	0.43	0.14	1.35	6.3	0.6
100-250	mm	94.6	256	77.5	180	230	107	55	105	45.6	160	210	135	9	7	50	25	30	11	3.5	34.4	160	15

Mounting Orientation



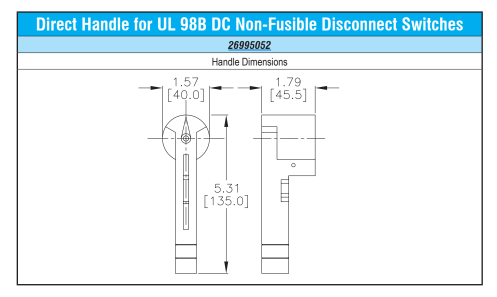
Note: The switch will operate correctly when rotated clockwise 90 degrees.

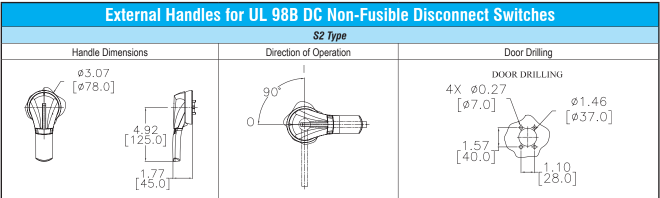
The switch will not operate correctly when rotated counterclockwise 90 degrees.



Handles

[inches/mm]





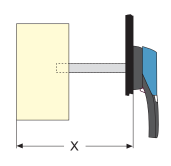


Shafts for Non-Fusible Disconnect Switches [inches/mm]

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 Humber	(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	Len	igth
onario for or, or manaro typo		(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		gth
		(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.

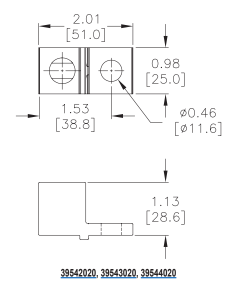
	Shaft Length Minimum Dimensions											
Use standard lengths: 7.9 in / 200mm — 12.6 in / 320mm — 15.7 in / 400mm												
Switch Body	Dimen	nension X Handle Length				Part						
Rating (A)	in	mm	Туре	in	mm	Number						
100 - 400	5.31 - 10.43	135 - 265	S2	7.9	200	<u>14001020</u>						
100 - 400	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>						

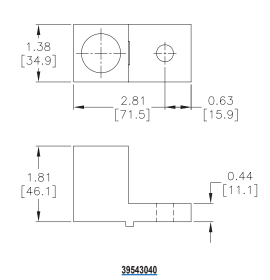


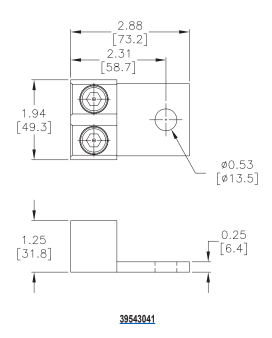


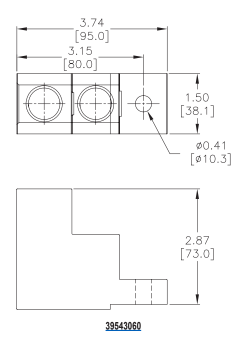
Lugs

[inches/mm]





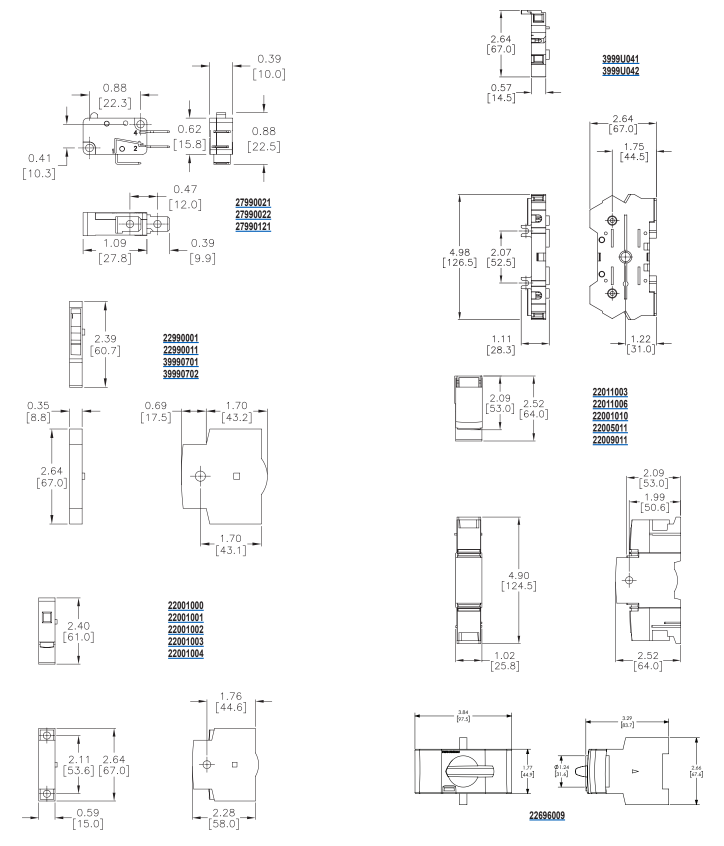




SOCOMEC Innovative Power Solutions

Auxiliary Contacts and Additional Poles

[inches/mm]





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:

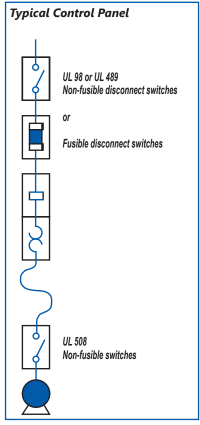
- Metalworking machine tools, including machines that cut or form metal
- · Plastics machinery
- Wood machinery, including woodworking, laminating and sawmill machines
- Assembly machines
- Material handling machines, including industrial robots and transfer machines
- Inspection and testing machines,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

UL® Standards for Electrical Machinery

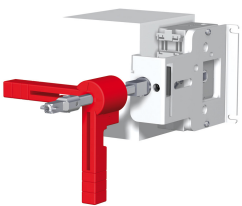
UL 508 – Industrial Control Equipment (CSA C22.2 No. 14)

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

