Operating Mechanisms and Disconnect





UL508 Motor Disconnect Switch

UL98 Fusible Switch





UL508 VLS Switch

UL98 VLS Switch





UL98 Style Flange Handle **Disconnect Switch**

9421 Type L Circuit Breaker Mechanism



9422 Type R Circuit Breaker Mechanism





9422 Type C Circuit Breaker Cable Operator

9423 Door Closing Mechanisms

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Selection Guide













Class	MD	Vario	LK4	VI	_S	GS2
Туре	Motor disconnect switches	Manual motor control switches	Nonfusible IEC style disconnect switches	Disconnect switches	Disconnect switches	Fusible IEC style disconnect switches
UL Rating	UL508	UL508	UL98	UL508	UL98	UL98
Handle Type	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Mounting	_	Door or panel	_	DIN Rail (Rear Mounting) Door Mounting	DIN Rail (Rear Mounting) Door Mounting	Flange with cable mechanism panel
Voltage (max.)	600 Vac	600 Vac	600 Vac	690 Vac	690 Vac	600 Vac
Current Ratings	30–60	10–115	30-1200	16-63 A	63-125 A	30-800
Horsepower Ratings (max.)	7.5–40	2–60	7.5–500	1–30	3–60	7.5–500
Enclosure Type	Non-Metallic NEMA 1, 3, 3R, 4, 4X, and 12	Metallic: NEMA 1, 12, 4, 4X Plastic: IP55, NEMA Type 4X	Handle ratings: NEMA 1, 3R, 4, 4X, 12	NEMA 1, 12, 3R, 4, and 4X; IEC IP65, IP66	NEMA 1, 12, 3R, 4, and 4X; IEC IP65, IP66	Handle ratings: NEMA 1, 3R, 4, 4X, 12
Accessories	Power poles and auxiliary contacts	Power poles and auxiliary contacts	Auxiliary contacts and power lugs	Power poles and auxiliary contacts	Power poles and auxiliary contacts	Auxiliary contacts and power lugs
Approvals	UL File E164864 IEC standard 60947-3	UL File E164864 NLRV CSA File LR 81630 Class 3211 05	UL File E191098 WP2X / WP2X7 CSA 703149 Class 4652 04	UL File E487906 UL60947-4-1/CSA 22.2 n ° 60947-4-1-14	UL File E487907 UL98/CSA 22.2 n° 4	UL File E191098 WP2X / WP2X7 CSA 703149 Class 4652 04
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Class	9422	9421	9422	9423
Туре	NEMA style fused or non-fusible disconnect switches	Circuit breaker operating mechanisms	Circuit breaker operating mechanisms	Door closing mechanisms
UL Rating	UL98	I	_	_
Handle Type	Flange Adjustable rod or cable mechanism	Rotary	Flange Adjustable rod or cable mechanism	Rotary, works in conjunction with 9422 handle mechanisms
Mounting	Panel or bracket mount	Panel	Panel	_
Load Voltage (max.)	600 Vac	600 Vac	600 Vac	_
Current Ratings	30–400	Circuit breaker frame sizes 100– 1200	Circuit breaker frame sizes 100– 1200	_
Horsepower Ratings (max.)	7.5–350	_	_	_
Enclosure Type	Handle ratings: NEMA 1, 3R, 4, 4X, 12	Handle ratings: NEMA 1, 3R, 4, 4X, 12	Handle ratings: NEMA 1, 3R, 4, 4X, 12	Handle ratings: NEMA 4 and 12 sheet steel or stainless
Accessories	Auxiliary contacts	Auxiliary contacts	Auxiliary contacts	Right or left-hand operation
Approvals	UL File E52639 WHTY2 CSA LR44199 Class 4652-04	UL File E62922 DIHS2 CSA LR44199 Class 3211 07	UL File E62922 DIHS2 CSA LR44199 Class 3211 07	_
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Mini-Vario and Vario™ Assembled and Enclosed Switches

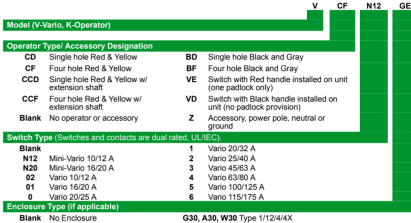
Refer to Catalog 9421CT0301

Identification System

Mini-Vario and Vario rotary manual motor-control switches from 12–175 A are suitable for on-load making and breaking of resistive or mixed resistive inductive circuits where frequent operation is required. They can also be used for direct switching of motors in utilization categories AC-3 and DC-3 specific to motors. Vario manual motor-control switches are suitable for isolator applications with fully visible indication (since the handle cannot be in the open position unless all the contacts are actually open and separated by the appropriate isolating distance), and the handles are padlockable.

The Mini-Vario and Vario catalog numbers are described in Table 8.1.

Table 8.1: Identification System



 Blank
 No Enclosure
 G30, A30, W30 Type 1/12/4/4X Metallic (Class 9421)

 GE
 Mini-Vario IP55 Non-Metallic Non-Metallic
 GU Vario IP55 Non-Metallic

Mini-Vario

Table 8.2: Assembled Switches—Degree of Protection IP65, Type 1 and 12

Ratin	Complete Switches for Padlo			Complete Switches for Rear Mounting, Includes Extension Shaft (3-Padlock)
		Red/Yellow (Single Hole)	Black/Gray (Single Hole)	Red/Yellow (Single Hole)
UL	IEC	Catalog No.	Catalog No.	Catalog No.
10	12	VCDN12	VBDN12	VCCDN12
16	20	VCDN20	VBDN20	VCCDN20

Table 8.3: Mini-Vario Enclosed Switches

Catalog No.	Complete Switches Mounted in IP55 Non-Metallic Enclosure Description
VCFN12GE	Red/Yellow Mounted In Sealable Enclosure,
VCFN20GE	Non-UL Listed, Non-NEMA Rated

Table 8.4: Component Parts

Catalog No.	Description
VN12 [1]	10/12 A switch only
VN20 [1]	16/20 A switch only
VZN12 [1]	Add on power pole for 10/12 A switch
VZN20 [1]	Add on power pole for 16/20 A switch
VZN11	Neutral Pole with early make, late break for VN12 or VN20 switch
VZN14	Grounding module for VN12 or VN20
VZN05	N.O. late make auxiliary contact [2]
VZN06	N.C. early break auxiliary contact [2]
VZN26	Single-pole shroud for auxiliary contacts
VZN08	Three-pole shroud for VN12 or VN20

Table 8.5: Operators and Accessories

Catalog No.	Description
KCC1YZ	45 x 45 mm Red & Yellow operator
KCD1PZ	60 x 60 mm Red & Yellow operator
KAD1PZ	60 x 60 mm Black & Gray operator
VZN17	300–340 mm shaft extension
VZN30	400–430 mm shaft extension
KZ32	Door interlocking plate for 45 or 60 mm operator
KZ83	Door mounting plate for 45 or 60 mm operator













VBDN12

VCDN12



VCCDN20

Switches/contacts are dual rated (UL/IEC).

^[2] Auxiliary contacts are dual rated (UL/IEC 10/12 A).

Mini-Vario and Vario™ Assembled and **Enclosed Switches**

Refer to Catalog 9421CT0301



















hes (Switch and Handle) for Door Mounting (3-padlock) Rating (A) Black/Gray (Four Hole) Red/Yellow (Single Hole) Black/Gray (Single Hole) Catalog No Catalog No. Catalog No Catalog No. UI IFC 10 12 VCF02 VBF02 VCD02 VBD02 16 20 VBF01 VCD01 VBD01 20 25 VCF0 VBF0 VCD0 VBD0 20 32 VCF1 VBF1 VBD1 25 40 VCF2 VBF2 VCD2 VBD2 45 63 VCF3 VRF3 63 80 VCF4 VBF4 100 125 VBF5 115 175

Table 8.7: NEMA Type 1 and 12 Assembled Switches for Rear Mounting

Rating (A)		Complete Switches with Extension S	s for Rear Mounting haft (3-Padlock) <i>[</i> 3]		andles Installed ail Mount Only
Rating (A)		Red/Yellow (Four Hole)	Red/Yellow (Single Hole)	Red/Yellow (1- Padlock)	Black/Gray (No- Padlock)
UL	IEC	Catalog No.	Catalog No.	Catalog No.	Catalog No.
10	12	VCCF02	VCCD02	_	_
16	20	VCCF01	VCCD01	ı	_
20	25	VCCF0	VCCD0	VVE0	VVD0
20	32	VCCF1	VCCD1	VVE1	VVD1
25	40	VCCF2	VCCD2	VVE2	VVD2
45	63	VCCF3	_	VVE3	VVD3
63	80	VCCF4	_	VVE4	VVD4
100	125	VCCF5	_		_
115	175	VCCF6	_		_

Vario Non-Metallic Enclosed Switches

The Vario Motor Disconnect Switch is also offered as an enclosed switch. The three-pole version makes the Vario switch ideal for manual motor control applications. They are compact, easy to wire and connect, and come undrilled to allow cable entry positions.

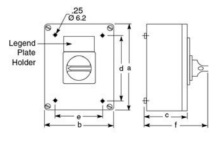
NOTE: VC•GUN enclosures are UL approved.

Table 8.8: Non-Metallic Enclosed Switch [4] [5]

Ampere Size	IP55-PVC 3-Pole, NEMA Type 1 & 12
ÚL/IEC	Catalog No.
20/32	VC1GUN
25/40	VC2GUN
45/63	VC3GUN
63/80	VC4GUN
100/125	VC5GUN
115/175	VC6GUN

Table 8.9: Dimensions

Туре	No. of Poles	а	b	С	d	е	f
VC1GUN VC2GUN VC2GUN	3	6.5 (164)	4.8 (121)	3.4 (87)	5.6 (141)	3.9 (98)	5.2 (132)
VC3GUN VC4GUN	3	7.6 (193)	6.5 (164)	3.4 (87)	6.7 (170)	5.6 (141)	5.2 (132)
VC5GUN VC6GUN	3	11.5 (291)	9.5 (241)	5.0 (128)	10.6 (269)	8.6 (219)	7.5 (191)



VC•GUN

[3]

Assembled, includes switches mounted in enclosure with handle.

^[4] [5] Refer to Table 8.11 Vario Manual Motor Control Switches, IEC, page 8-5 and Table 8.12 Vario Manual Motor Control Switches, page 8-5 for horsepower ratings.



Mini-Vario and Vario™ Assembled and Enclosed Switches

Refer to Catalog 9421CT0301

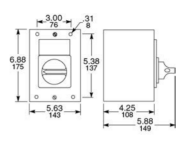


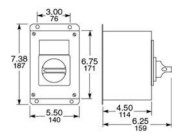
Vario Metallic Enclosed Switches

Vario switches meet UL508 requirements as both enclosed and open manual motor controllers. They are also marked "Suitable as Motor Disconnect" allowing installation on the load side of the motor branch circuit short-circuit and ground-fault protection. If motor branch circuit short-circuit and ground-fault protection is needed, use a GS1 or 9422 fusible switch or circuit breaker meeting NEC 430.52 requirements.

Table 8.10: Metallic Enclosed Switches [6] [7]

Ratir	ng (A)	Hors	epower Ra	tings	NEMA Type 1	NEMA Type 12	NEMA Type 4/4X [7]
UL	IEC	240 V	480 V	600 V	Catalog No.	Catalog No.	Catalog No.
20	32	5	10	10	9421V1G30	9421V1A30	9421V1W30
25	40	5	10	15	9421V2G30	9421V2A30	9421V2W30





Class 9421 NEMA Type 1 V1G30, V2G30

Class 9421 NEMA Type 4, 4X, 12 V1W30, V2W30, V1A30, V2A30

Vario Manual Motor Control Switches

The V1 and V2 come in metallic enclosures (NEMA Type 1, 4, 4X, and 12). The NEMA 1 enclosure comes with conduit knockouts top and bottom. To factory install a VZ7 auxiliary contact in these metallic enclosures, add Form X11 to the end of the catalog number (for example, 9421V1G30X11). To factory install a VZ20 auxiliary contact in these enclosures, add Form X20 to the end of the catalog number (for example, 9421V1W30X20).

Table 8.11: Vario Manual Motor Control Switches, IEC

Rating (A) IEC	kW Rating—3-Pole Switch Body							
	230 V	240 V	400 V	415 V	500 V	690 V		
12	3	3	4	4	5.5	7.5		
20	4	4	5.5	5.5	7.5	11		
25	5.5	5.5	7.5	7.5	11	15		
32	5.5	5.5	11	11	11	15		
40	7.5	7.5	15	15	18.5	15		
63	15	15	22	22	30	22		
80	18.5	18.5	30	30	37	30		
125	22	22	37	37	45	37		
175	30	30	45	45	55	45		

Table 8.12: Vario Manual Motor Control Switches

Rating (A)	Н	Horsepower Rating		Shaft Size	3-Pole Switch Body
UL	240 V	480 V	600 V	mm	Type
10	2	5	5	6	V02
16	3	7.5	7.5	6	V01
20	5	10	10	6	V0
20	5	10	10	6	V1
25	5	10	15	6	V2
45	10	20	30	8	V3
63	15	30	40	8	V4
100	25	50	50	8	V5
115	30	50	60	8	V6

Table 8.13: Switch Body

Ratio	Rating (A)		3-Pole Switch Body
UL	IEC	Shaft Size mm	Type
10	12	6	V02
16	20	6	V01
20	25	6	V0
20	32	6	V1
25	40	6	V2
45	63	8	V3
63	80	8	V4
100	125	8	V5
115	175	8	V6

NOTE: Refer to Table 8.10 and Table 8.12 for horsepower ratings.



Manual Motor Control Switch

UL508 Motor Disconnect Switches

Mini-Vario and Vario™ Assembled and **Enclosed Switches**

Refer to Catalog 9421CT0301



Single-Hole Operator



Four-Hole Operator (All except KDF3PZ and KBF3PZ)





Low-Profile Handle KCD1YZ



Table 8.14: NEMA Type 1 and 12 Handle Operators: V02-V2 (6 mm Shaft), V3-V6 (8 mm Shaft) [8]

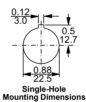
Operator Type		Red/Yellow Single Hole 45 x 45 mm	Red/Yellow Four Hole 45 x 45 mm	Black/Gray Single Hole 45 x 45 mm	Black/Gray Four Hole 45 x 45 mm
Switches	No. of Padlocks	Catalog No.	Catalog No.	Catalog No.	Catalog No.
V02-V2	0	KCC1LZ	KCE1LZ	KAC1BZ	KAE1BZ
V02-V2	1	KCC1YZ	KCE1YZ	_	_
Oper	ator Type	Red/Yellow Single Hole 60 x 60 mm	Red/Yellow Four Hole 60 x 60 mm	Black/Gray Single Hole 60 x 60 mm	Black/Gray Four Hole 60 x 60 mm
V02-V2	0	KDD1PZ	KDF1PZ	KBD1PZ	KBF1PZ
V3-V4	0	_	KDF2PZ	_	KBF2PZ
V02-V2	3	KCD1PZ	KCF1PZ	KAD1PZ	KAF1PZ
V3-V4	3	_	KCF2PZ	_	KAF2PZ
Operator Type		Red/Yellow Four Hole 90 x 90 mm	Black/Gray Four Hole 90 x 90 mm		
V5-V6	0	KDF3PZ	KBF3PZ	<u>-</u>	
V5-V6	3	KCE3P7	KAF3P7	="	

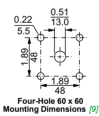
Table 8.15: Low Profile Handle Operators [8]

Operator Type		Red/Yellow Single Hole 60 x 60 mm	Red/Yellow Four Hole 60 x 60 mm	Black/Gray Single Hole 60 x 60	Black/Gray Four Hole 60 x 60 mm
Switches	No. of Padlocks	Catalog No.	Catalog No.	Catalog No.	Catalog No.
V02-V2	3	KCD1YZ	KCF1YZ	KADIXZ	KAF1XZ
V3-V4	3	_	KCF2YZ	_	KAF2XZ
Operator Type		Red/Yellow Four Hole 90 x 90 mm	Black/Gray Four Hole 90 x 90 mm		
VE VE	2	VCC2V7	VAC2V7	-	

Table 8.16: Gasket Kits

Catalog No.	Description
KZ65	45 x 45 mm gasket for V02-V2 for 4-hole type handles (order in quantities of 5)—IP65
KZ66	60 x 60 mm gasket for V02-V2 for 4-hole type handles (order in quantities of 5)—IP65
KZ62	60 x 60 mm gasket for V3-V4 for 4-hole type handles (order in quantities of 5)—IP65
KZ67	90 x 90 mm gasket for V5-V6 for 4-hole type handles (order in quantities of 5)—IP65





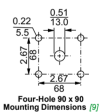
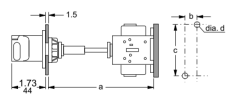


Table 8.17: Rear/Panel Mounting Switch Body Dimensions

	0. 6	Dimensions							
Type	Shaft Extension	а		b		С		d	
	Extension		mm	in.	mm	in.	mm	in.	mm
V02 to V2	VZ17 VZ30	5.5–13.0 5.5–16.9	140–330 140–430	0.60	15	2.4	60	0.17	4.2
V3 to V4	VZ18 VZ31	5.5–12.6 5.5–16.5	140–320 140–420	0.79	20	2.4	60	0.20	5.2
V5 to V6	VZ18 VZ31	6.5–13.8 6.5–17.7	165–350 165–450	1.20	30	3.9	100	0.28	7.0



When using these handles for replacements on the non-metallic enclosed switches, the handle shaft that comes with the enclosure must be reused. See Section 15 of the Supplemental [8] Digest.

^[9] The door interlock plate included with VCC Kits has the same drilling as the handle operators.



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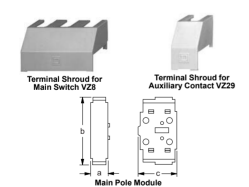
Refer to Catalog 9421CT0301

Mini-Vario and Vario™ Accessories





Add-On Contact Module



Mini-Vario and Vario™ Accessories

Table 8.18: Door Mounting Switch Body Dimensions

	Dimensions						Weight	
Switch Type		a		b	С		Approx. lbs.	
	in.	mm	in.	mm	in.	mm	Approx. ibs.	
V02 to V2 [10]	2.83	72	2.17	55	2.91	74	0.44	
V02 to V2	2.36	60	2.17	55	2.91	74	0.44	
V3 to V4	2.56	65	2.36	60	3.27	83	1.10	
V5 to V6	3.54	90	3.54	90	4.92	125	2.00	

Table 8.19: Shaft Extension and Door Interlock

Switch Type				Door Interlock	Door Mounting
	in.	mm	Kit	Plate	Plate
V02 to V2	13.0	330	VZ17	KZ 32	KZ83
V3, V4	12.6	320	VZ18	KZ 74	KZ81
V5, V6	13.8	351	VZ18	KZ 74	KZ81
V02 to V2	16.9	429	VZ30	KZ 32	KZ83
V3, V4	16.5	419	VZ31	KZ 74	KZ81
V5, V6	17.7	450	VZ31	KZ 74	KZ81

Table 8.20: Accessories

Switch Type	Line Side Terminal Shroud For Main Switch	Terminal Shroud for Add-on Power Pole	Terminal Shroud for Auxiliary Contact
V02 to V2	VZ8	VZ26	VZ29
V3, V4	VZ9	VZ27	VZ29
V5, V6	VZ10	VZ28	VZ29

Table 8.21: Add-On Contact Modules

Switch Type	Main Pole	Main	Ampere Rating	Auxiliary Rated UL/II	Contacts EC 10/12 A
	Module	Pole	UL/IEČ	1 N.O., 1 N.C.	2 N.O.
V02	VZ02	VZ02	10/12		VZ20
V01	VZ01	VZ01	16/20	VZ7 Early Break, Late Make.	
V0	VZ0	VZ0	20/25		
V1	VZ1	VZ1	20/32		
V2	VZ2	VZ2	25/40		
V3	VZ3	VZ3	45/63	Late Make.	
V4	VZ4	VZ4	63/80		
V5	I	_	ı		
V6		_			

Table 8.22: Add-On Contact Modules

Table 0.22. Add-Off Contact Modules								
Switch Type	Neutral Modules Early Make/Late Break	Grounding Module	Auxiliary Contacts					
	Catalog No.	Catalog No.	Catalog No.	Description				
V02-V2	VZ11	VZ14	VZ7	1 Late Make N.O. & 1 Early Break N.C.				
V3-V4	VZ12	VZ15	VZ20	2 N.O. Contacts				
V5-V6	VZ13	VZ16		_				

Table 8.23: Labeling Accessories

Nameplate Hold	Nameplate Holder with Nameplate		Namepl	ate Only
Size	Catalog No.	Catalog No.	Use With	Catalog No.
45 x 45 mm	KZ13	KZ14	KZ14	KZ76
60 x 60 mm	KZ15	KZ16	KZ16	KZ77
90 x 90 mm	KZ103	KZ101	KZ1010	KZ100

Table 8.24: Shrouds

Switch Type	3-Pole Shroud	Single-Pole Shroud				
Switch Type	Catalog No.	For Add-On Power Pole	Catalog No.			
V02-V2	VZ8	VZ02-VZ2, VZ11 & VZ14	VZ26			
V3–V4	VZ9	VZ23, VZ4, VZ12 & VZ15	VZ27			
V5-V6	VZ10	VZ13 & VZ16	VZ28			
		For 2-Pole Aux. Contact	VZ29			

Table 8.25: Main Pole Module Dimensions

			Dimer	nsions			Mainhá
Switch Type		a)		;	Weight Approx. lbs.
	in.	mm	in.	mm	in.	mm	Approx. ibs.
V 02 to V Z2	0.63	16	2.9	74	1.38	35	0.10
V Z3 to V Z4	0.79	20	3.3	83	1.80	46	0.22

MD Motor Disconnect Switches

The MD motor disconnect switch is listed UL508 Suitable for Motor Control (UL File E164864) and conforms to IEC standard 60947-3. It is in a compact NEMA 4X enclosure suitable for use in NEMA 1, 3, 3R, 4, 4X, and 12 applications. The MD's key benefits are an extremely small footprint, a more economically efficient NEMA 4X solution, and a handle interlock preventing cover removal when the switch is in the On position.

Switch features:

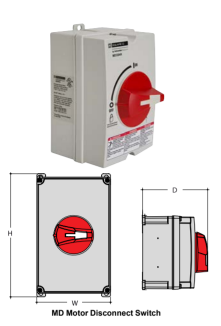
- Suitable for NEMA 1, 3R, 4, 4X, and 12 enclosure applications.
- Complies with OSHA lockout/tagout requirements—accepts up to three 8 mm padlocks.
- For accessories, see Table 8.20.

Table 8.26: MD Motor Disconnect Switch—Non-Metallic NEMA 1, 3, 3R, 4, 4X, and 12 Enclosure

		Maximu	ım Horsepower	Height	Width	Depth	
Amperes	Cat. No.		Three-Phase Vac	;	(in.)	(in.)	(in.)
		220-240	440-480	600	()	()	(,
30	MD3304X	7.5	20	25	6.38	3.9	4.37
60	MD3604X	20	40	40	8.27	4.94	4.37

Table 8.27: MD Motor Disconnect Accessories

Cat. No.	Description
MDSAN20	2 N.O. auxiliary contact module
MDSAN11	1 N.O. and 1 N.C. auxiliary contact module
MDS30P	30 A add on power pole





New!

Disconnect Switches, 16-125 A

- Versions: DIN rail mounting, door mounting, and rear mounting
- Wide range of accessories
- Changeover switches
- Conforming to UL60947-4-1 (16–63 A) or UL98 (63–125 A) specifications









Style	DINF	ail, Rea	ar Moun	ting						Door Mounting							
Width	36 mr	n (1.42	in.)			70 mm	ı (2.75 in	ı.)		36 mr	n (1.42	in.)		70 mm	ı (2.75 ir	1.)	
Ampere rating	16	25	32	40	63	63	80	100	125	16	25	32	40	63	80	100	125
Three pole	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4th pole—simultaneous closing	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4th pole—early-make closing	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Fuse holder	•	•	•														
Mechanical 6-8 pole coupling system	•	•	•	•	•	•	•	•	•								
Mechanical interlock for line switching	•	•	•	•	•	•	•	•	•								

Interpreting the Catalog Number

Some combinations are not available. Use this table only for interpreting the catalog number.

Example	VLS	3P	016		R	1
Description	Disconnect switch	1P = 1 pole 3P = 3 poles	016 = 16 A 025 = 25 A 032 = 32 A 040 = 40 A	063 = 63 A 080 = 80 A 100 = 100 A 125 = 125 A	D = Door mounting R = DIN rail mounting	1 = Small size (16–63 A), UL508 2 = Large size (63–125 A), UL98
Example	VLSH	2	s		5	R
Description	Rotary handle	1 = Recessed, 65 x 65 mm 2 = Protruding, 65 x 65 mm 3 = Pistol grip, 75 mm dia. 4 = Protruding, 48 x 48 mm	H = Hole fixing S = Screw mounting		5 = 5 mm shaft opening 7 = 7 mm shaft opening	B = Black BC = Black, changeover BD = Black, defeatable R = Red RD = Red, defeatable
Example	VLSS	150			5	
Description	Shafts	Length: 150–500 mm			Cross-section: 5 = 5 mm 7 = 7 mm	
Example	VLS	1P	040	R	1	s
Description	Additional Poles	Number of Poles: 1P = 1 Pole	Current: 016 = 16 A to 125 = 125 A	Mounting: R = DIN rail mounted D = Door mounted	Body Size: 1 = Small size (16–63 A) 2 = Large size (63–125 A)	Closing: S = Simultaneous closing E = Early Make closing
Example	VLS	1N		R		1
Description	Ground and Neutral Terminals	1G = 1 Pole Ground termina 1N = 1 Pole Neutral terminal		R = DIN rail mounted D = Door mounted		1 = Small size (16–63 A), UL508 2 = Large size (63–125 A), UL98
Example	VLS	Α	11	R	14	s
Description	Auxiliary contacts	A = Auxiliary contact	10 = 1 N.O. 11 = 1 N.O. + 1 N.C.	R = DIN rail mounted D = Door mounted	Blank = Size 1 and 2 1 = Size1 2 = Size2	S = Simultaneous closing E = Early make closing

TeSys™ VLS Disconnect Switches

Refer to Catalog 9400CT1601



Product Overview Compact Size

The three-pole 16-63 A disconnect switches are made up of a single unit body, a mere 36 mm (1.4 in.) wide, while those rated 63-125 A are only 70 mm (2.8 in.) wide.

Mounting and removal of the fourth pole and add-on blocks are simple and guick operations with no need for tools.

Certifications

All VLS disconnect switches are certified by cCSAus and are UL Listed for Canada and USA:

- 16-63 A types: certified according to UL60947-4-1/CSA 22.2 n° 60947-4-1-14 standards
- 63-125 A types: certified according to UL98/CSA 22.2 n° 4 standards

Three-Pole Disconnect Switches

Table 8.29: Certifications and Compliance (● = certification obtained)

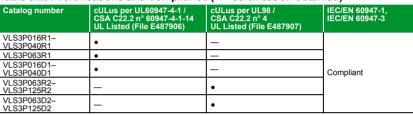


Table 8 30: Selection—Three-Pole Disconnect Switches

Catalog number	IEC conventional free air thermal current (lth), AC21A (≤690 V) (A)	IEC rated operational current (le) AC22A (≤690 V), AC23A (≤415 V) (A)	UL general use at 600 Vac (A)
	g version, complete with black hand sion. Refer to page 8-16 and page 8-	le. For rear-mounting version, separately 18.	y purchase the handle
VLS3P016R1	16	16	16
VLS3P025R1	25	25	25
VLS3P032R1	32	32	32
VLS3P040R1	40	40	40
VLS3P063R1	63	45	60
VLS3P063R2	63	63	60
VLS3P080R2	80	80	100
VLS3P100R2	100	100	100
VLS3P125R2	125	125	100
Door-mounting	version (no shaft required). Separate	ely purchase the handle. Refer to page p	age 8-16.
VLS3P016D1	16	16	16
VLS3P025D1	25	25	25
VLS3P032D1	32	32	32
VLS3P040D1	40	40	40
VLS3P063D2	63	63	60
VLS3P080D2	80	80	100
VLS3P100D2	100	100	100
VLS3P125D2	125	125	100











VLS3P063R2 VLS3P125R2





VLS3P016D1-VLS3P040D1

VLS3P063D2-VLS3P125D2

Strokes of VLS switch poles

Travel 0 → 1)° 30)° (60°	90°
VLS3P016R1=VLS3P063R1			60°	
VI S3P016D1=VI S3P040D1			60°	
VL53P010D1=VL53P040D1		55		
VLS3P063R2=VLS3P125R2		50)	
VLS3P063D2=VLS3P125D2		55	i°	
)ff			On

Table 8 31: UL/CSA Ratings

Catalog number	Horsep	ower					General use	Short-circuit rating	Max. fuse rating
	1 phase		3 phase				at 600 Vac	at 600 Vac	at 600 V
	120 V	240 V	200-208 V	240 V	480 V	600 V	— (A)	(kA)	(A)
UL60947-4-1 and CS	A 22.2 n° 60	947-4-1-14 [1]						
VLS3P016••	1	2	5	5	10	10	16	5	30 (Type RK5)
VLS3P025**	1.5	3	7.5	7.5	15	20	25	5	30 (Type RK5)
VLS3P032••	2	5	10	10	20	20	32	5	45 (Type RK5)
VLS3P040••	2	5	10	15	20	25	40	5	45 (Type RK5)
VLS3P063R1	2	7.5	10	15	30	30	60	5	45 (Type RK5)
UL98 and CSA C22.2	2 n° 4 [2]								
VLS3P063••	3	7.5	20 [3]	20	40	40	60	50	60
VLS3P080••	3	10	25 [3]	25	40	40	100	50	100
VLS3P100••	5	10	30 [3]	30	50	50	100	50	100
VLS3P125**	7.5	10	30 [3]	30	60	60	100	50	100

^[1] Ratings are valid for VLS3P•••R• and VLS3P•••D• types, according to UL60947-4-1 and CSA 22.2 n° 60947-4-1-14. UL Listed for USA and Canada (cULus - File E487907) as Manual Motor Controllers, while the Ut designation is "General Purpose Switch. Interrupteur Usage General" and "Suitable As Motor Disconnect."

Ratings are valid for VLS3P•••R• and VLS3P•••D• types, according to UL98 and CSA C22.2 in ° 4. UL Listed for USA and Canada (cULus - File E487907) as Open Type Switches – Open

^[2] type unfused switch, while UL designation is "General Purpose Switch. Interrupteur Usage General."



VLS1P•••R•S VLS1P•••R•E VLS1P040D1S VLS1P040D1E

Strokes of VLS poles (switch and add-on pole)

Tra	avel 0→1	0°	30°	60°	909
VLS3P016R1/D1-VLS3P040R1/D1, VLS3P0	63R1			60°	
Main poles VLS1P040R1S-VLS1P063R1S				60°	
Simultaneous fourth-pole add on				- 00	
VLS1P040R1E/D1E, VLS1P063R1E				55°	
Early-make fourth-pole add on					
VLS3P063R2/D2-VLS3P125R2/D2				55°	
Main poles					
VLS1P063R2S/D2S-VLS1P125R2S/D2S				55°	
Simultaneous fourth-pole add on					
VLS1P125R2E/D2E			4	8°	
Early-make fourth-pole add on					
		Off			Ο۲

Fourth Pole Add-on

Table 8.32: General Specifications—Fourth Pole Add-on

IEC ampere ratings	16–125 A
Available versions	DIN rail mounting Door mounting Simultaneous closing with switch poles Early-make closing with respect to switch poles
Size	Compact and modular

Table 8.33: Selection—Fourth Pole Add-on

Catalog number	IEC conventional free air thermal current lth AC21A (≤690V) (A)	IEC rated operational current le AC22A (≤690V), AC23A (≤415V) (A)
Simultaneous closing	operation with respect to switch poles	
DIN Rail Mounting (V	LS3P•••R•)	
VLS1P040R1S [4]	40	40
VLS1P063R1S [5]	63	45
VLS1P063R2S	63	63
VLS1P080R2S	80	80
VLS1P100R2S	100	100
VLS1P125R2S	125	125
Door Mounting (VLS3	BP•••D•)	
VLS1P040D1S [6]	40	40
VLS1P063D2S	63	63
VLS1P080D2S	80	80
VLS1P100D2S	100	100
VLS1P125D2S	125	125
Early-make closing o	peration with respect to switch poles	
DIN Rail Mounting (V	LS3P•••R•)	
VLS1P040R1E [4]	40	40
VLS1P063R1E [6]	63	45
VLS1P125R2E [7]	125	125
Door Mounting (VLS3	BP•••D•)	•
VLS1P040D1E [6]	40	40
VLS1P125D2E [8]	125	125

NOTE: For Fourth Pole UL/CSA ratings, see page 8-10 —they are the same as the ratings for the corresponding single-phase contact switch.

Table 8.34: Certifications and Compliance for Fourth Pole Add-on Blocks (• = certification obtained)

	Certification Standard							
Catalog number	cULus per UL60947-4-1 / CSA C22.2 n° 60947-4-1-14 / UL Listed (File E487906)	cULus per UL98 / CSA C22.2 n° 4 / UL Listed (File E487907)	IEC/EN 60947-1, IEC/EN 60947-3					
VLS1P040R1E, VLS1P040R1S	•	_						
VLS1P063R1E, VLS1P063R1S	•	_						
VLS1P040D1E, VLS1P040D1S	•	_	Compliant					
VLS1P125R2E, VLS1P125D2E	_	•	Compilant					
VLS1P063R2S-VLS1P125R2S	_	•						
VLS1P063D2S-VLS1P125D2S	_	•						

^[5] [6]

For VLS3P063R2–125R2 only. [7] For VLS3P063D2-125D2 only.

TeSys™ VLS Accessories



Add-on Blocks

Table 8.35: Operational Specifications

• •	
Auxiliary contacts	
IEC conventional free air thermal current (Ith)	10 A
UL/CSA and IEC/EN 60947-5-1 designation	A600-Q600
Tightening torque	0.8 N•m (7.1 lb-in.)

Other devices		
Tightening torque	VLS1NR1/D1, VLS1GR1/D1 terminals	1.8-2 N•m (16-18 lb-in)
	VLS1NR2/D2, VLS1GR2/D2 terminals	5-6 N•m (45-54 lb-in)
	VLS8C1/C2, VLS8M1/M2	mounting: 0.5 N•m (4.4 lb-in) extension with handle: 0.8 N•m (7.1 lb-in)

Table 8.36: Selection—Add-on Blocks

Table 0.50. Oct	ection—Add-on blocks
Catalog number	Specifications
Auxiliary contacts, s	imultaneous operation with respect to switch poles
VLSA11RS	1NO+1NC for VLS3P•••R• and VLS3P063R1
VLSA11DS	1NO+1NC for VLS3P•••D•
Auxiliary contacts, e	arly-break operation with respect to switch poles
VLSA10R1E	1EB (NO) for VLS3P016R1–VLS3P040R1, VLS3P063R1
VLSA10R2E	1EB (NO) for VLS3P063R2–VLS3P125R2
Neutral terminal	
VLS1NR1	For VLS3P016R1–VLS3P040R1, VLS3P063R1
VLS1NR2	For VLS3P063R2-VLS3P125R2
VLS1ND1	For VLS3P016D1-VLS3P040D1
VLS1ND2	For VLS3P063D2–VLS3P125D2
Earth/Ground termin	
VLS1GR1	For VLS3P016R1–VLS3P040R1, VLS3P063R1
VLS1GR2	For VLS3P063R2–VLS3P125R2
VLS1GD1	For VLS3P016D1-VLS3P040D1
VLS1GD2	For VLS3P063D2–VLS3P125D2
Mechanical interlock	k for line changeover (I-0-II)
VLS8C1	For VLS3P016R1–VLS3P040R1, VLS3P063R1, and VLSH2S5BC: □ 5 mm (0.2 in.) [9]
VLS8C2	For VLS3P063R2–VLS3P125R2 and VLSH2S5BC: □ 5 mm (0.2 in.) [9]
Mechanical coupling	system for 6-8 pole disconnect switches
VLS8M1	For VLS3P016R1–VLS3P040R1 and VLS3P063R1: □ 5 mm (0.2 in.) [9]
VLS8M2	For VLS3P063R2–VLS3P125R2: 7 mm (0.3 in.) [10]

Strokes of VLS poles (switch with auxiliary contact blocks)

Т	ravel 0→1 0	° 30°	60°	90
VLS3P016R1/D1, VLS3P040R1/D1, V	LS3P063R1		60°	
Main poles				
VLSA11RS/DS			60°	
Auxiliary contacts (1 NO + 1 NC)	NO [
	NC [
		40)°	
VLSA10R1E		Travel 0-	∙1 60°	
Auxiliary contact				
(1EB – NO early break)		Travel 1	>0 70°	
VLS3P063R2/D2VLS3P125R2/D2			55°	
Main poles	Ī			
VLSA11RS/DS			45°	
Auxiliary contacts (1 NO + 1 NC)	NO [
	NC [
		25°		
VLSA10R2E		Travel 0→ 1	55°	
Auxiliary contact				
(1EB – NO early break)		Travel 1→ 0) 65°	
	Of	f		On







VLSA10R1E VLSA10R2E





VLS1NR• VLS1GR•

VLS1ND• VLS1GD•

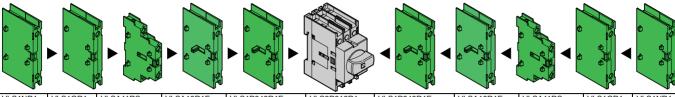


VLS8C• VLS8M•



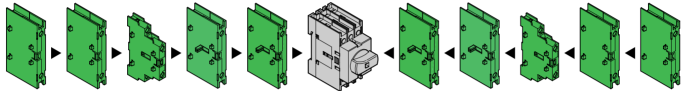
Sequence and Maximum Combination of Add-on Blocks DIN Rail Mounting Disconnect Switches

Table 8.37: VLS3P016R1-VLS3P040R1 (DIN Rail Mounting)



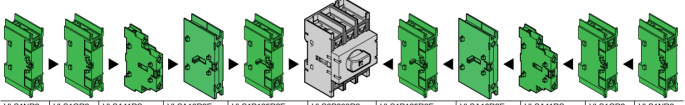
VLS1NR1	VLS1GR1	VLSA11RS	VLSA10R1E	VLS1P040R1E VLS1P040R1S	VLS3P016R1 VLS3P025R1	VLS1P040R1E VLS1P040R1S	VLSA10R1E	VLSA11RS	VLS1GR1	VLS1NR1
1	1	1	_	1	VLS3P032R1	_	_	2	1	1
1	1	2	_	_	VLS3P040R1	1	_	1	1	1
1	1	1	_	1		_	1	1	1	1
1	1	1	1	_		1	_	1	1	1
1	1	1	1	_		_	_	2	1	1
1	1	2	_	_		_	1	1	1	1
1	1	2	_	_		_	_	2	1	1
1	1	_	_	_		1	_	_	1	1
1	1	_	_	1		_	_	_	1	1
1	1	_	_	_		_	_	_	1	1

Table 8.38: VLS3P063R1 (DIN Rail Mounting)



VLS1NR1	VLS1GR1	VLSA11RS	VLSA10R1E	VLS1P063R1E VLS1P063R1S	VLS3P063R1	VLS1P063R1E VLS1P063R1S	VLSA10R1E	VLSA11RS	VLS1GR1	VLS1NR1
1	1	1	_	1		_	_	2	1	1
1	1	2	_			1	_	1	1	1
1	1	1	_	1		_	1	1	1	1
1	1	1	1			1	_	1	1	1
1	1	1	1	_		_	_	2	1	1
1	1	2	_	_		_	1	1	1	1
1	1	2	_	_		_	_	2	1	1
1	1	_	_	_		1	_	_	1	1
1	1	_	_	1		_	_	_	1	1
1	1	_	_			_	_	_	1	1

Table 8.39: VLS3P063R2-VLS3P125R2 (DIN Rail Mounting)



VLS1NR2	VLS1GR2	VLSA11RS	VLSA10R2E	VLS1P125R2E VLS1P•••R•S	VLS3P063R2 VLS3P080R2	VLS1P125R2E VLS1P•••R•S	VLSA10R2E	VLSA11RS	VLS1GR2	VLS1NR2
_	_	1	_	1	VLS3P100R2	_	_	2	_	_
_	_	2	_	_	VLS3P125R2	1	_	1	_	_
_	_	1	_	1		_	1	1	_	_
_	_	1	1			1	_	1	_	_
_	_	1	1			_	_	2	_	_
_	_	2	_			_	1	1	_	_
	_	2	_	_		_	_	2	_	_
1	1	_	_	_		1	_	_	1	1
1	1	_	_	1]	_	_	_	1	1
1	1	_	_	_		_	_	_	1	1

1



1

Door Mounting Disconnect Switches

Table 8.40: VLS3P016D1-VLS3P040D1 (Door Mounting)

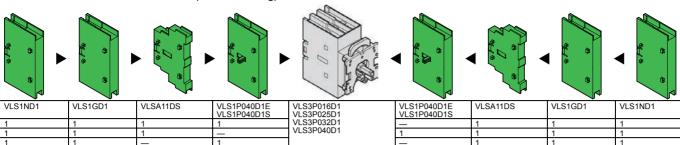
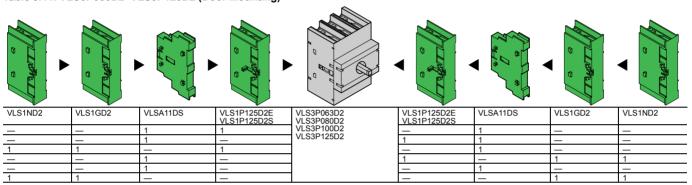


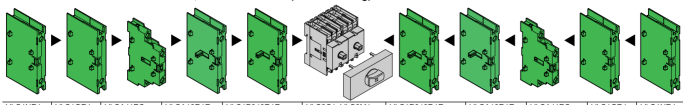
Table 8.41: VLS3P063D2-VLS3P125D2 (Door Mounting)





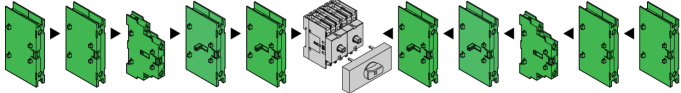
Mechanical Coupling and Mechanical Interlock for Line Changeover

Table 8.42: VLS3P016R1-VLS3P040R1, VLS8C1-VLS8M1 (Rear Mounting)



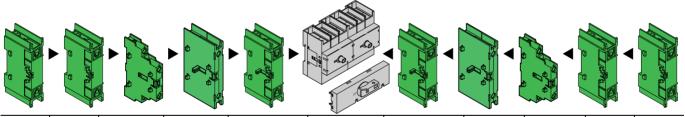
VLS1NR1	VLS1GR1	VLSA11RS	VLSA10R1E	VLS1P040R1E VLS1P040R1S	VLS8C1-VLS8M1	VLS1P040R1E VLS1P040R1S	VLSA10R1E	VLSA11RS	VLS1GR1	VLS1NR1
1	1	1	_	1	VLS3P016R1+	1	_	1	1	1
1	1	1	_	1	VLS3P016R1	_	_	2	1	1
1	1	2	_	_	VLS3P025R1 + VLS3P025R1	1	_	1	1	1
1	1	1	_	1	VLS3P025R1 VLS3P032R1+	_	1	1	1	1
1	1	1	1	_	VLS3P032R1	1	_	1	1	1
1	1	1	1	_	VLS3P040R1+	_	_	2	1	1
1	1	2	_	_	VLS3P040R1	_	1	1	1	1
1	1	2	_	_		_	_	2	1	1
1	1	_	_	1		1	_	_	1	1
1	1	_	_	_		_	_	_	1	1

Table 8.43: VLS3P063R1 + VLS8C1-VLS8M1 (Rear Mounting)



VLS1NR1	VLS1GR1	VLSA11RS	VLSA10R1E	VLS1P063R1E VLS1P063R1S	VLS8C1- VLS8M1	VLS1P063R1E VLS1P063R1S	VLSA10R1E	VLSA11RS	VLS1GR1	VLS1NR1
1	1	1	_	1	VLS3P063R1 +	1	_	1	1	1
1	1	1	_	1	VLS3P063R1	_	_	2	1	1
1	1	2	_	_		1	_	1	1	1
1	1	1	_	1		_	1	1	1	1
1	1	1	1	_		1		1	1	1
1	1	1	1	_		_		2	1	1
1	1	2	_	_		_	1	1	1	1
1	1	2	_	_		_		2	1	1
1	1	_	_	1		1	_	_	1	1
1	1	_	_	_		_	_	_	1	1

Table 8.44: VLS3P063R2-VLS3P125R2 + VLS8C2-VLS8M2 (Rear Mounting)



VLS1NR2	VLS1GR2	VLSA11RS	VLSA10R2E	VLS1P125R2E VLS1P•••R•S	VLS8C2 - VLS8M2	VLS1P125R2E VLS1P•••R•S	VLSA10R2E	VLSA11RS	VLS1GR2	VLS1NR2
	_	1	_	1	VLS3P063R2 +	1	_	1	_	_
_	_	1	_	1	VLS3P063R2	_	_	2	_	
_	_	2	_		VLS3P080R2 +	1	_	1	_	_
_	_	1	_	1	VLS3P080R2 VLS3P100R2 +	ı	1	1	_	_
_	_	1	1	_	VLS3P100R2	1	_	1	_	_
	_	1	1	_	VLS3P125R2 +	_	_	2	_	_
_	_	2	_	_	VLS3P125R2	-	1	1	_	_
_	_	2	_	_		1	_	2	_	_
1	1	_	_	1		1	_	_	1	1
1	1	_	_	_		ı	_	_	1	1

VLSH2S5R (65 x 65 mm)

VLSH3S7RD (75 mm dia.)

VLSH4S5R (48 x 48 mm)

TeSys™ VLS Accessories

Refer to Catalog 9400CT1601



Rotary Handles

Table 8.45: Selection—Rotary Handles (NEMA 1, 12, 3R, 4, and 4X. IEC IP65 unless otherwise specified)

	F								
Catalog number	Specifications								
Door Mounting	Door Mounting and Rear Mounting Handles, Padlockable [11]								
Red/yellow, rot	tating								
VLSH1S5R	For VLS3P•••R• and VLS3P•••D•. Screw mounting. Recessed selector. □ 5 mm (0.2 in.) [12].								
VLSH2S5R	For VLS3P•••R• and VLS3P•••D•. Screw mounting. Protruding selector. □ 5 mm (0.2 in.). [12]								
VLSH2H5R	For VLS3P•••R• and VLS3P016D1–VLS3P040D1. Ring mounting. Protruding selector. □ 5 mm (0.2 in.). [12] [13]								
VLSH2H5RD	For VLS3P•••R•. Ring mounting. Protruding selector with release, defeatable per UL60947-4-1; □ 5 mm (0.2 in.). [12]								
VLSH3S7RD	For VLS3P063R2–VLS3P125R2, and VLS8M2. Screw mounting. Pistol grip with release, defeatable per 60947-4-1; 7 mm (0.3 in.). IEC IP66. [14]								
VLSH4S5R	For For VLS3P•••R• and VLS3P•••D•. Screw mounting. Protruding selector. 48 mm square. □ 5 mm (0.2 in.). [12]								
Black, rotating									
VLSH1S5B	For VLS3P•••R• and VLS3P•••D•. Screw mounting. Recessed selector. □ 5 mm (0.2 in.). [12]								
VLSH2S5B	For VLS3P•••R• and VLS3P•••D•. Screw mounting. Protruding selector. □ 5 mm (0.2 in.). [12]								
VLSH2H5B	For VLS3P•••R•, VLS3P063R1, VLS3P016D1–VLS3P040D1. Ring mounting. Protruding selector. 5 mm (0.2 in.). [12] [13]								
VLSH2H5BD	For VLS3P•••R•. Ring mounting. Protruding selector with release, defeatable per 60947-4-1.								
VLSH3S7BD	For VLS3P063R2–VLS3P125R2, and VLS8M2. Screw mounting. Pistol grip with release, defeatable per UL60947-4-1; \square 7 mm (0.3 in.). [14]								
VLSH2S5BC	For VLS8C• mechanical interlock mechanism (I-O-II). 5 mm (0.2 in.). [12]								
VLSH4S5B	For For VLS3P•••R• and VLS3P•••D•. Screw mounting. Protruding selector. □ 5 mm (0.2 in.). [12]								
Accessories for	Rear Mounting Control For VLSH3S7RD and VLSH3S7BD handles.								
VLSHA7	Adapter. 7 mm (0.3 in.) for VLS3P063R2—VLS3P125R2.								





VLSH2H5B (65 x 65 mm)







VLSH2S5BC (65 x 65 mm)



VLSHA7

Table 8.46: Certifications and Compliance (● = certification obtained)

Catalog number	CULus per UL60947-4-1 / CSA C22.2 n° 60947-4-1-14 UL Listed (File E487906)	cULus per UL98 / CSA C22.2 n° 4 UL Listed (File E487907)
VLSA11RS/DS		_
VLSA10R1E	UL Listed, cULus File E478582 CSA C22.2 n° 14-10	_
VLSA10R2E	C3A C22.211 14-10	_
VLS1NR1/D1	•	_
VLS1NR2/D2	_	•
VLS1GR1/D1	•	_
VLS1GR2/D2	_	•
VLS8C1/M1	•	_
VLS8C2/M2	_	•
VLSH1S5R/B	•	•
VLSH2S5R/B	•	•
VLSH2H5R/B	•	•
VLSH4S5R/B	•	•
VLSH2S5RD/BD	•	•
VLSH3S7RD/BD	_	•
VLSH2H5BC	•	•
VLSHA7	_	•
Compliant with standards: IE	C/EN 60947-1, IEC/EN 60947-3, IEC/EN 6094	47-5-1, UL60947-4-1, UL98, CSA C22.2.

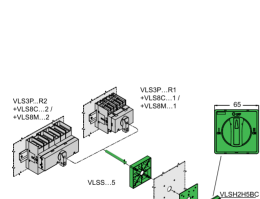


Figure 8.1: Transformation of the DIN rail mounting version into the rear mounting version

- [11] Catalog numbers ending in BD or RD are for rear mounting units only.
- For VLS3P•••R• disconnect switches, separately purchase VLSS shaft extensions. [12]
- Snap-on mounting of VLS3P016–VLS3P040D1 disconnect switches with the handle. [13]
- [14] Separately purchase the VLSS•••7 shaft extension and a VLSHA7 handle having a 7 mm (0.3 in.) square section—not required for VLS8M2.



Table 8.47: Operating Specifications

Handle mounting		ring or screw
Mounting handle interaxis (compatible with the pre-existing drillings of the	VLSH1S5R/B VLSH2S5R/B VLSH2S5BC	36 x 36 mm (1.4 x 1.4 in.) or 48 x 48 mm (1.9 x 1.9 in.)
most common types in the marketplace)	VLSH3S7RD/BD	36 x 36 mm (1.4 x 1.4 in.)
Padlocks		1–3 for all handles Ø4–8 mm (Ø0.2–0.3 in.)
	Mounting ring types	2.3 N•m (20.4 lb-in)
Tightening torque	VLS8M1	0.8 N•m (7 lb-in)
rightening torque	VLSH3S7RD/BD	1.5 N•m (13.3 lb-in)
	All others	1 N•m (9 lb-in)
Degree of protection		IEC/EN: IP65 for all except VLSH3S7RD/BD, which are IP66. UL/CSA: VLSH155R/B and VLSH3S7RD/BD are Type 1, 12, 3R, 4, and 4X outdoor use with all VLS switch models. VLSH2SSR/B, VLSH2H5R/B, VLSH2H5R/D/BD and VLSH2S5BC are Type 1, 12, 3R, 4, and 4X outdoor use with VLS3P016R1/D1-VLS3P040R1/D1 and VLS3P063R1 models, otherwise Type 1 only.

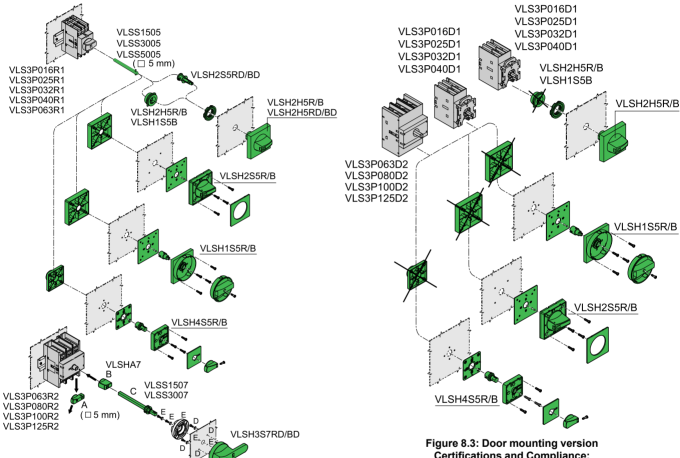


Figure 8.2: Changing the DIN rail mounting version for rear mounting

Certifications and Compliance: See Table 8.46 for details.

VLSS***7 (7 mm)

VLSFH1UL

VLSS***5 (5 mm)

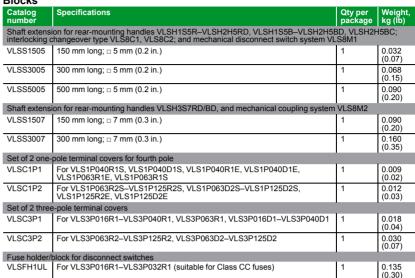
VLSC

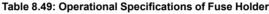
Refer to Catalog 9400CT1601



Shaft Extensions, Terminal Covers, Fuse Holders, and Fuse Blocks

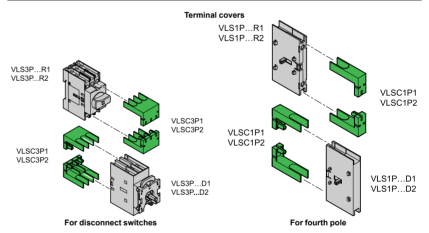
Table 8.48: Selection—Shaft Extensions, Terminal Covers, Fuse Holders, and Fuse Blocks

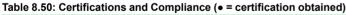




IEC rated insulation voltage, Ui	1000 V
IEC rated impulse withstand voltage, Uimp	8 kV

- The fuse holder/block connects directly to the disconnect switches.
- Access to fuses only when the disconnect switches are in Off position.





	,						
Catalog number	cULus per UL60947-4-1 / CSA C22.2 n° 60947-4-1-14 UL Listed (File E487906)	cULus per UL98 / CSA C22.2 n° 4 UL Listed (File E487907)					
VLSS1505, VLSS3005, VLSS5005	•	_					
VLSS1507, VLSS3007	•	_					
VLSC1P1, VLSC3P1	_	_					
VLSC1P2, VLSC3P2	_	_					
VLSFH1UL • —							
Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, UL60947-4-1, UL98, CSA C22.2.							



Dimensions: 16-125 A Disconnect Switches

Refer to Catalog 9400CT1601

Table 8.51: DIN Rail Mounting Disconnect Switches

VLS3P016R1-VLS3P040R1, VLS3P063R1

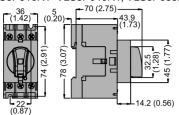
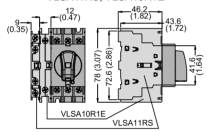


Table 8.52: Door Mounting Disconnect Switches VLS3P016D1-VLS3P040D1

__36 **_.** (1.42) 52.7 (2.07) 78 (3.07)

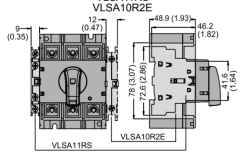
Table 8.53: Add-on Blocks and Accessories For VLS3P016R1-VLS3P040R1, VLS3P063R1

Auxiliary contacts VLSA11RS, VLSA10R1E

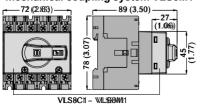


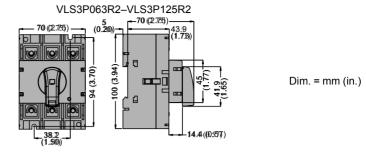
For VLS3P063R2-VLS3P125R2

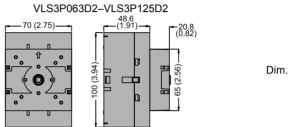
Auxiliary contacts VLSA11RS

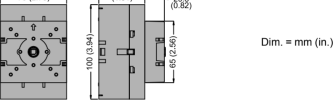


Mechanical interlock VLS8C1 and mechanical coupling system VLS8M1

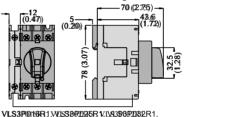








Fourth pole
VLS1P040R1E/R1S, VLS1P063R1E/R1S
VLS1NR1 neutral, VLS1GR1 ground terminals



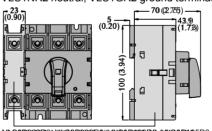
Dim. = mm (in.)

Dim. = mm (in.)

VLS3P040R1, WISSBP068R, V, IMAGARSRS

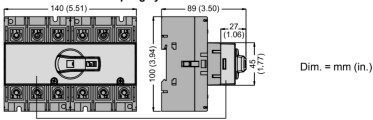
Fourth pole

VLS1P125R2E, VLS1P063R2S–VLS1P125R2S VLS1NR2 neutral, VLS1GR2 ground terminals



VLS3P069R2,VVLS8PR0B0R3/1\M383RW00PR2,\M183RM25R2, VLSA10RIIE, WLS\M10R2E,VVLS\MP0B3R2\$1,\MLB0R0B0R2\$, VLS1P1\00R2\$5\VLS\MP1R5\R2\$1,\MLB\MP1R25R2

Mechanical interlock VLS8C2 and mechanical coupling system VLS8M2



VLS8C2 - VLS8M2

Dimensions: 16–125 A Disconnect Switches

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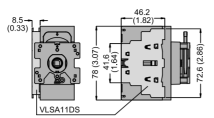
Dim. =

Dim. = mm (in.)

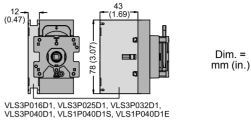
Refer to Catalog 9400CT1601







Auxiliary contacts VLSA11DS



For VLS3P063D2-VLS3P125D2

For VLS3P016D1-VLS3P040D1

Auxiliary contacts VLSA11DS

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Fourth pole
VLS1P125D2E, VLS1P063D2S–125D2S
VLS1ND2 neutral, VLS1GD2 ground terminals

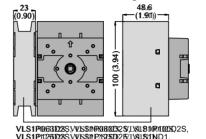
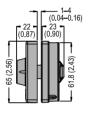
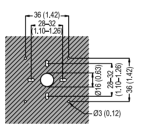
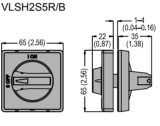


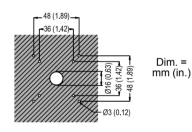
Table 8.54: Rotary handles VLSH1S5R/B





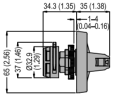


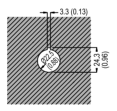




VLSH2H5R/B



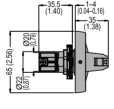


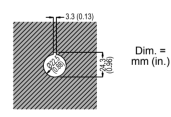




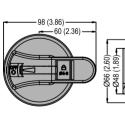
VLSH2S5BC

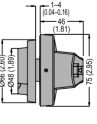
VLSH2H5RD/BD

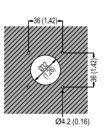




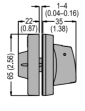
VLSH3S7RD/BD

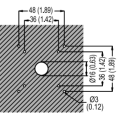






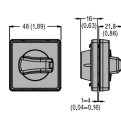


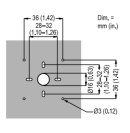




Dim. = mm (in.)

VLSH4S5R/B





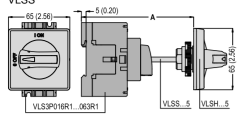
Dim. = mm (in.)



Dimensions: 16–125 A Disconnect Switches

Refer to Catalog 9400CT1601

Shaft extensions for rear-mounting handles (for Dimension A, see Table 8.55) VLSS



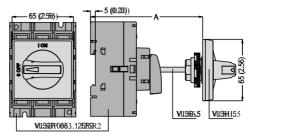
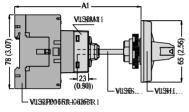


Table 8.55: Dimension A for VLSS Shaft Extensions

Dimension A for VLSS Shaft Extensions (see below)										
		Maximum Dimer	Maximum Dimension A, mm (in.)							
Extension	Length	Type of handle	Type of handle							
Extension	mm (in.)	VLSH 1S5•	VLSH 2S5•	VLSH 2H5R	VLSH 2H5RD	VLSH 2S5BC				
VLSS1505	150 (5.90)	194 (7.64)	192 (7.56)	197 (7.75)	211 (8.31)	192 (7.56)				
VLSS3005	300 (11.81)	344 (13.54)	342 (13.46)	347 (13.66)	361 (14.21)	342 (13.46)				
VLSS5005	500 (19.68)	544 (21.42)	542 (21.34)	547 (21.53)	561 (22.09)	542 (21.34)				

VLSS used with VLS8C1, VLS8C2, and VLS8M1



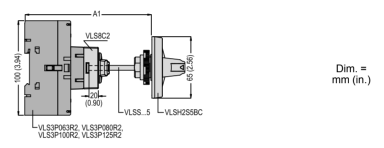
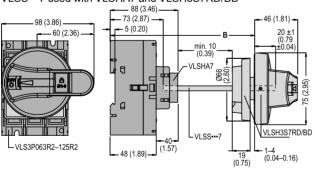


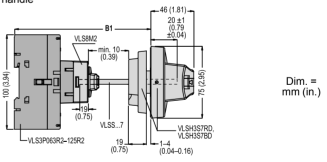
Table 8.56: Dimension A1 for VLSS used with VLS8C1, VLS8C2, and VLS8M1

Extension (5 mm) Length	A1 maximum, mm (in.)							
	mm (in.)	Used with VLS8M1				Used with VLS8C1/VLS8C2		
		Type of handle						
		VLSH1S5•	VLSH2S5•	VLSH2H5R	VLSH2H5RD	VLSH2S5BC		
VLSS1505	150 (5.90)	211 (8.31)	209 (8.23)	214 (8.42)	228 (8.98)	209 (8.23)		
VLSS3005	300 (11.81)	361 (14.21)	359 (14.13)	364 (14.33)	378 (14.88)	359 (14.13)		
VLSS5005	500 (19.68)	561(22.09)	559 (22.01)	564 (22.20)	578 (22.75)	559 (22.01)		

VLSS•••7 used with VLSHA7 and VLSH3S7RD/BD



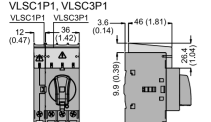
VLSS•••7 used with VLS8M2 and VLSH3S7RD/BD handle

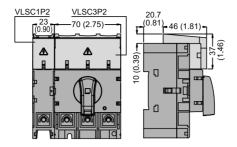


	Length	В	B1	
Extension (7 mm)		with VLSH3S7RD/BD handle		
	mm (in.)	mm (in.)	mm (in.)	
VLSS1507	176 (6.93)	118–229 (4.64–9.01)	119–205 (4.68–8.07)	
VLSS2007	226 (8.90)	118–279 (4.64–10.99)	119–255 (4.68–10.03)	
VLSS3007	326 (12.83)	118–379 (4.64–14.92)	119–355 (4.68–13.98)	

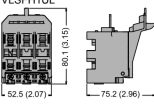


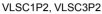
Table 8.57: Terminal Cover and Fuse Holder Dimensions **Terminal Cover Dimensions**

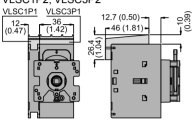


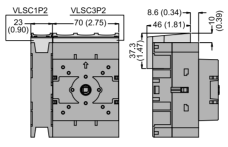






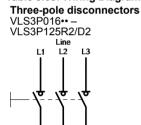


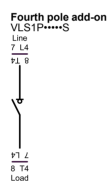


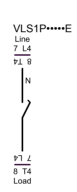


Dim. = mm (in.)

Table 8.58: Wiring Diagrams—VLS Disconnect Switches (16-125 A)







Add-on Blocks and Accessories

Auxiliary contacts VLSA11•S

T2 Load





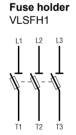


Neutral terminal VLS1NR1/D1-VLS1NR2/ D2



D2 PE ± ₽ БЕ







Technical Specifications, VLS Range, 16–125 A

Refer to Catalog 9400CT1601

	3-pole: VLS3	P	016	025	032	040	063R1	063R2	080	100	125
Model		4th pole: VLS1P		040	040	040	063R1S	063R2S	080	100	125
Contact Specifications			040					0001120			
IEC conventional free air thernal cur	rent. Ith (≤40 °C)	Α	16	25	32	40	63	63	80	100	125
EC rated insulation voltage, Ui		1000	1		1	1	1	1 **	1		
IEC rated impulse withstand voltage	. Uimp	kV	8								-
IEC rated operational current, le	, ср	RV	10								
and the second of the second o	400 V	A	16	25	32	40	63	63	80	100	125
AC21A	500 V	A	16	25	32	40	63	63	80	100	125
AC21A	690 V	Α	16	25	32	40	63	63	80	100	125
	400 V	Α	16	25	32	40	45	63	80	100	125
AC22A	500 V	Α	16	25	32	40	45	63	80	100	125
	690 V	A	16	25	32	40	45	63	80	100	125
AC23A	400 V 500 V	A	16 16	25 25	32 25	40 25	45 25	63 63	80 63	100 80	125 100
ACZSA	690 V	A	16	25	25	25	25	47	47	47	47
IEC rated operational power	030 V	17	110	123	125	123	123	17/	17/	47	171
	400 V	kW	7.5	11	15	18.5	22	30	45	55	55
AC23A	690 V	kW	11	22	22	22	22	45	45	45	45
IEC reactive power for capacitor con		kvar	7.5	10	12.5	15	15	25	30	40	50
IEC protection against short-circuit											
Rated short-time withstand curre	nt (1 s), lcw	A rms	800					2500			
Rated conditional short-circuit cu	rrent	kA rms	50								
With fuse class gG		Α	16	25	32	40	63	63	80	100	125
IEC making capacity (AC23A 400 V))	Α	400	•	•	•	450	1250		•	
IEC breaking capacity (AC23A 400 \	V)	Α	320 360					1000			
Mechanical life (depending on the ap	pplication)	cycles	100,000 100,000					30,000			
Electrical life (IEC AC21A)	, , ,	cycles	100,000 15,000				15,000	30,000			-
UL/CSA general use at 600 V		A	16	25	32	40	50	60	100	100	100
UL/CSA short-circuit rating at 600 V		kA	5	5	5	5	5	50	50	50	50
UL/CSA fuse class/max rating at 600	0 V	Type/A	RK5/20	RK5/30	RK5/35	RK5/45	RK5/45	-/100	-/100	-/100	-/100
UL/CSA Hp ratings		1 31 -		1	111111111111111111111111111111111111111	11111111		1111	1111	1	
•	120 V	hp	1	1.5	2	2	2	3	3	5	7.5
Single phase	240 V	hp	2	3	5	5	7.5	7.5	10	10	10
	200–208 V	hp	5	7.5	10	10	10	20	25	30	25
	240 V	hp	5	7.5	10	15	15	20	30	30	30
Three phase	480 V	hp	10	15	20	20	30	40	40	50	50
	600 V	hp	10	20	20	25	30	40	40	60	40
Terminals	000 V	Tip	110	120	120	123	1 30	1 40	1 40	100	140
↓ <u>an</u>	Туре		Lug clamp	o 0947-1 desigr	nation: Pillar t	erminal.					
	Α		5.6 mm (0					12.4 mm (0.49 in.)			
-	В		6.5 mm (0					10.4 mm (0.41 in.)			
1 141	Screw		M4	,				M8			
A I	Tool		Phillips 2					Metric Alle	n key 4		
Tightoning torque		N•m	1.8–2					5–6	· ·		
Tightening torque Ib-in		16–18					45-54				
		mm²	0.75-16					4-50			
Ambient Conditions		AWG	18–6					12–1			
	Operating	l∘c	-25 to +5	5							
Temperature	Storage	°C	-40 to +7								
Maximum altitude		m	3000								
Mounting position	Normal		Vertical								
	Admissible		Any								
Mounting			Screw or	Screw or 35 mm DIN rail (IEC/EN 60715)							

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LK4 and GS2 Disconnect Switches

Table 8.59: Building a Complete GS or LK Switch

To build a complete GS or LK switch, order the following parts:









Example: LK4SU3N (600 A nonfusible switch) + GS2AE6 (320 mm Style D shaft) + GS2AH150 (black/black, lockable)

To add auxiliary contacts:

600 A, LK4SU3N

For front-mounted contacts order LK4AD30N (front-mounted auxiliary contact holder) + GS2AM110.

LK4 Nonfusible Disconnect Switches

NOTE: Switches in the shaded area are now available as Kits, SeeTable 8.61.







30-100 A Compact

Table 8.61: New! Kits for Compact Switches LK4: 30, 60 and 100 A

Rating	Kit Catalan	Pieces Included [2]								
(A)	Kit Catalog Number	Compact Switch	400 mm Shaft	Handle Color / NEMA Rating	Handle	Guide Cone				
	LK4DUKB1	LK4DU3CN	LK4AE41CN	Black / NEMA 1, 12, 3R	LK4AH0110CN	GS2AEH12				
30 A	LK4DUKB4	LK4DU3CN	LK4AE41CN	Black / NEMA 4, 4X	LK4AH0410CN	GS2AEH12				
30 A	LK4DUKR1	LK4DU3CN	LK4AE41CN	Red / NEMA 1, 12, 3R	LK4AH0120CN	GS2AEH12				
	LK4DUKR4 LK4DU3CN LK4AE410		LK4AE41CN	Red / NEMA 4, 4X	LK4AH0420CN	GS2AEH12				
	LK4GUKB1	LK4GU3CN	LK4AE41CN	Black / NEMA 1, 12, 3R	LK4AH0110CN	GS2AEH12				
60 A	LK4GUKB4	LK4GU3CN	LK4AE41CN	Black / NEMA 4, 4X	LK4AH0410CN	GS2AEH12				
60 A	LK4GUKR1	LK4GU3CN	LK4AE41CN	Red / NEMA 1, 12, 3R	LK4AH0120CN	GS2AEH12				
	LK4GUKR4	LK4GU3CN	LK4AE41CN	Red / NEMA 4, 4X	LK4AH0420CN	GS2AEH12				
	LK4JUKB1	LK4JU3CN	LK4AE41CN	Black / NEMA 1, 12, 3R	LK4AH0110CN	GS2AEH12				
100 A	LK4JUKB4	LK4JU3CN	LK4AE41CN	Black / NEMA 4, 4X	LK4AH0410CN	GS2AEH12				
100 A	LK4JUKR1	LK4JU3CN	LK4AE41CN	Red / NEMA 1, 12, 3R	LK4AH0120CN	GS2AEH12				
	LK4JUKR4	LK4JU3CN	LK4AE41CN	Red / NEMA 4, 4X	LK4AH0420CN	GS2AEH12				



LK4 Nonfusible and GS2 Fusible **Disconnect Switches**

Refer to Catalog 9421CT0301









NOTE: Switches in the shaded area are now available as Kits. SeeTable 8.61.

Table 8.62: Handles and Shafts for LK Switches

				Sh	aft			
Rating (A)	320 mm 400 mr				15.7 in. / 400 mm	Guide Cone[3]	Shaft Style	
			Catalog No.	Catalog No.				
NOTE: Switches in the shaded area are now available as Kits.								
30–100	LK4AH110CN[4]	1, 3R, 12	Black					
30–100	LK4AH1120CN[4]	1, 3R, 12	Red/ Yellow	LK4AE12CN	-	GS2AEH12	AL	
30-100	LK4AH410CN[4]	4, 4X	Black					
30–100	LK4AH420CN[4]	4, 4X	Red/ Yellow					
100–400	GS2AH130	1, 3R, 12	Black					
100–400	GS2AH140	1, 3R, 12	Red/ Yellow	GS2AF2	GS2AE21	GS2AEH12	В	
100-400	GS2AH430	4, 4X	Black		002/1221	002/12/112	Б	
100–400	GS2AH440	4, 4X	Red/ Yellow					
600	GS2AH150	4, 4X	Black					
600	GS2AH160	4, 4X	Red/ Yellow	GS2AE6	0004504	GS2AEH12	D	
800-1200	GS2AH170	4, 4X	Black	G52AE6	GS2AE61	G5ZAEH1Z	ט	
800–1200	GS2AH180	4, 4X	Red/ Yellow					

Table 8.63: Auxiliary Contacts for LK Switches

Switch Amperes	Catalog No.	Description
30–60	MDSAN11	Aux Contact 1 N.O. and 1 N.C.
30-60	MDSAN20	Aux Contact 2 N.O.
100-400	LK4AD10N	Aux Contact 1 N.O. and 1 N.C.
100-400	LK4AD20N	Aux Contact 2 N.O.
600-1200	LK4AD30N	Aux Contact Holder
600-1200	GS2AM110	Aux Contact 1 N.O.
600-1200	GS2AM101	Aux Contact 1 N.C.

Table 8 64: Terminal Shrouds for LK Switches

ible 0.04. Terriffication of Lix Owntones						
Switch Amperes Catalog No.		Description				
30-60	LK4AP3CN	Shroud Top and Bottom, 3-Pole				
100-200	LK4AP33TN	Shroud Top LK4, 3-Pole, 100/200 A				
100-200	LK4AP33BN	Shroud Bottom LK4, 3-Pole, 100/200 A				
400	LK4AP53TN	Shroud Top LK4, 3-Pole, 400 A				
400	LK4AP53BN	Shroud Bottom LK4, 3-Pole, 400 A				
600 [5]	LK4AP63N	Shroud Bottom LK4, 3-Pole, 600 A				
800_1200 <i>[5]</i>	I KANDOSNI	Shroud Bottom LK4, 3-Pole, 800_1200 A				

^[3] [4] [5] No longer sold as components. Purchase Kits containing Switch, Handle, Shaft, and Guide Cone as listed in Table 8.61.

LK4 Nonfusible and GS2 Fusible Disconnect Switches

Refer to Catalog 9421CT0301



GS2 Fusible Disconnect Switches

Table 8.65: GS Fusible IEC Style Disconnect Switches

Pole	Rating (A)	Catalog No.	Max	cimum Hors	sepower Ra	Short Circ Rat 600	Shaft Style		
			240 V	480 V	600 V	250 Vdc	Fuse	SCCR kA	-
3	30	GS1DDU3	7.5	15	20	5	CC	100	AG
3	30	GS1DU3	7.5	15	20	5	J	100	AG
3	30	GS2EEU3	7.5	15	20	5	CC	100	В
3	30	GS2EU3N	7.5	15	20	5	J	100	В
3	60	GS2GU3N	15	30	50	10	J	100	В
3	100	GS2JU3N	30	60	75	20	J	200	В
3	200	GS2MU3N	60	125	150	40	J	200	В
3	400	GS2QU3N	125	250	350	50	J	200	В
3	600	GS2SU3	200	500	500		J	200	С
3	800	GS2TU3	200	500	500	_	J	200	С



Rating (A)		Handle			Shaft: 15.7 in. (400 mm)	Guide Cone	Shaft Style
	Catalog No.	Type	Color	Catalog No.	Catalog No.	Catalog No.	
30-60	GS2AH110	1, 3R, 12	Black			2AE81 GS2AEH12	
30–60	GS2AH120	1, 3R, 12	Red/ Yellow	GS2AE8	CC24F04		AG
30-60	GS2AH410	4, 4X	Black	GSZAE6	GSZAE61		
30–60	GS2AH420	4, 4X	Red/ Yellow				
30-400	GS2AH130	1, 3R, 12	Black				
30–400	GS2AH140	1, 3R, 12	Red/ Yellow	GS2AE2	GS2AE21	GS2AEH12	В
30-400	GS2AH430	4, 4X	Black	GSZAEZ	GSZAEZT	GSZAEH1Z	Ь
30–400	GS2AH440	4, 4X	Red/ Yellow				
600- 800	GS2AH150	4, 4X	Black	GS2AE5	GS2AE51	0004514	
600- 800	GS2AH160	4, 4X	Red/ Yellow	GOZAEO	G32AE31	GS2AEH12	С
NOTE:	Hala adapte	or kit for C	91 to C9	2 Handles: C	COVETUDE	200	

NOTE: Hole adapter kit for GS1 to GS2 Handles: GS2AH100TO200.

Table 8.67: Auxiliary Contacts for GS Switches [7]

Switch Amperes	Catalog No.	Description
30–800	GS1AM110	Aux Contact 1 N.O.
30-800	GS1AM101	Aux Contact 1 N.C.
30	GS1AD10	Aux Contact Holder

Table 8.68: Shorting Links

Shorting Links per Kit	Catalog No.
3	GS1AU203
3	GS1AU303
3	GS1AU403
3	GS1AU503
3	GS1AU803
	Shorting Links per Kit 3 3 3 3 3 3 3 3

Table 8.69: NFPA79 Kit

For Use With:	Description	Kit PartNumber
GS2Q3N	NFPA 79 Internal Handle Kit 400 A Switch Shaft	GS2AD040N
GS2GU3N, GS2GLU3N, GS2JU3N, GS2JLU3N	NFPA 79 Internal Handle Kit 60–200 A Switch Shaft	GS2AD030N
GS1DDU3, GS1DU3	NFPA 79 Internal Handle Kit for 5 mm Shafts	GS1AD010

Table 8.70: Terminal Shrouds for GS Switches, Line or Load 18

Table 6.70: Termin	able 8.70: Terminal Shrouds for G5 Switches, Line or Load [8]								
Switch Amperes	Switch Amperes Catalog No.								
30–100		Standard on product							
200	GS2AP43	GS2, 3-Pole, 200 A							
400	GS2AP53	GS2, 3-Pole, 400 A							
600–800	GS2AP73	GS2, 3-Pole, 600-800 A							







Auxiliary Contacts GS1AD10 + GS2AM110



Shorting Links

GS2AH100TO200–GS1 to GS2 Handle Adapter if using GS1 holes.

[8] Order one terminal shroud per side. For example, order one terminal shroud for

Order one terminal shroud per side. For example, order one terminal shroud for either the line side or load side; order two terminal shrouds for both the line side and load side.

by Schneider Electric

Accessories, LK4 Nonfusible and GS2 Fusible

Refer to Catalog 9421CT0301



Cable Operator Kits for GS2 Switches

Table 8.71: Cable Operator Kits for GS2 Switches [9] [10]





Flange Handle Cable Operator Kit

Table 8.72: Handles for use with Cable Operator Kits

Catalog No.	NEMA Type Enclosure	Type of Handle
9422A1	1, 3, 3R, 4, (Sheet Steel)	6 in.
9422A2	4, 4X (Stainless)	6 in.
9422A3	1, 3, 3R, 4, (Sheet Steel)	4 in.
9422A4	4, 4X (Stainless)	4 in.

Accessories

Table 8.73: Terminal Lugs





Terminal Lugs

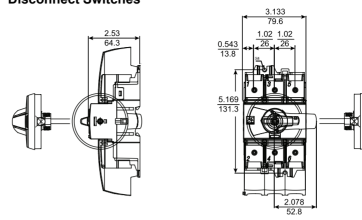
Table 8.74: Power Distribution Lugs GS1 or GS2 Only

For L	For Use On: Rating No. of Wires per Lug		Lug Size (AWG)	Wire Type	Lugs per Kit	Lug Kit Catalog No.	
GS	S1JU3	100	6	#14-#6	Cu	3	GS1AW306 [11]
GS2	2MU3N	200	12	#14-#4	Cu	3	GS1AW406
GS2	2QU3N	400	12	#14-#4	Cu	3	GS1AW406
GS2	2MU3N	200	6	#12-2/0	Cu	3	GS1AW506
GS2	2QU3N	400	6	#12-2/0	Cu	3	GS1AW506

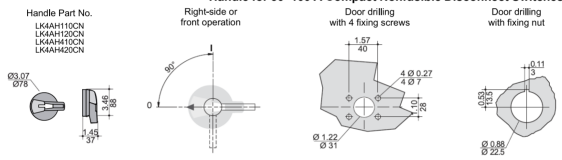
^[10] Not compatible with GS2EEU3...



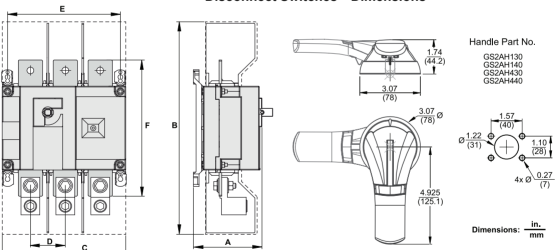
LK4DU3CN and LK4GU3CN, 30-100 A Compact Nonfusible **Disconnect Switches**



Handle for 30-100 A Compact Nonfusible Disconnect Switches



LK4JU3N / LK4MU3N / LK4QU3N, 100-400 A Nonfusible **Disconnect Switches—Dimensions**



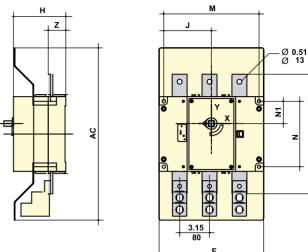
Ī	Rating (A)			Dimensions	s = in. (mm)		
	realing (A)	Α	В	С	D	E	F
	100-200	3.72 (94.6)	10.1 (256)	7.09 (1.80)	1.97 (50)	6.3 (160)	6.3 (160)
	400	4.92 (128)	16 (406)	9.05 (230)	2.56 (65)	8.26 (210)	10.2 (260)



Dimensions, LK4 Nonfusible and GS2 Fusible

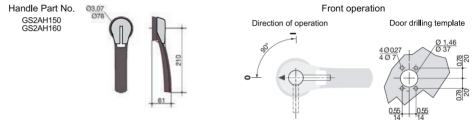
Refer to Catalog 9421CT0301

LK4SU3N, 600 A Nonfusible Disconnect Switches—Dimensions

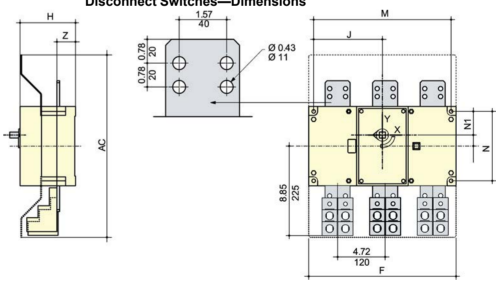


Rating	Dimensions = in. (mm)								
(A)	AC	F	H	J	M	N	N1	AA	Z
600	18.12 (460)	11 (280)	5.5 (140)	5.0 (127.5)	10.03 (255)	6.88 (175)	2.34 (59.5)	12.6 (320)	1.85 (47)

Handle for 600 A and 800 A Fusible Disconnect Switches



LK4TU3N / LK4UU3N / LK4WU3N, 800–1200 A Nonfusible Disconnect Switches—Dimensions

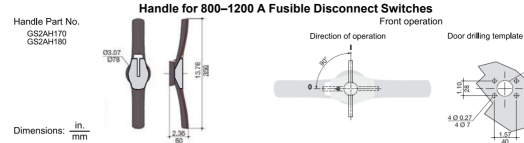


Rating (A)	Dimensions = in. (mm)								
Rating (A)	AC	F	Н	J	M	N	N1	Z	
800-1200	18.12 (460)	14.64 (372)	5.5 (140)	6.83 (173.5)	13.66 (347)	6.88 (175)	2.34 (59.5)	1.85 (47)	

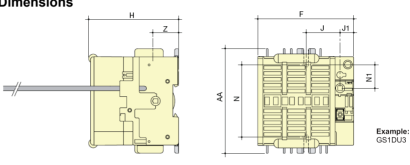
Dimensions, LK4 Nonfusible and GS2



Refer to Catalog 9421CT0301



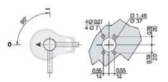
GS1DDU3, 30 A Fusible Disconnect Switches, Class CC Fuses and GS1DU3, 30 A Fusible Disconnect Switches, Class J Fuses-**Dimensions**



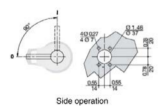
Rating (A)	Dimensions = in. (mm)									
reating (A)	F	Н	J	J1	N	N1	AA	Z		
30 / CC	3.78 (96)	3.28 (83.5)	1.47 (37.5)	0.59 (15)	3.13 (79.5)	1 (25.5)	4.56 (116)	1.12 (28.5)		
30 / J	4.13 (105)	3.89 (99)	1.47 (37.5)	0.59 (15)	3.13 (79.5)	1 (25.5)	4.56 (116)	1.12 (28.5)		

Handle for 30 A and 60 A Fusible Disconnect Switches





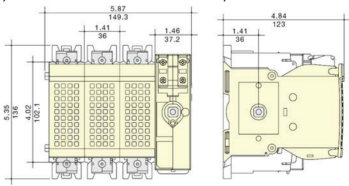
Front operation Door drilling Direction of template operation



Direction of operation

Door drilling template

GS2GU3N, 60 A Fusible Disconnect Switches, Class J Fuses

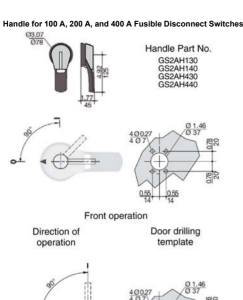


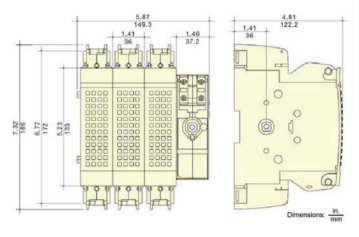


Dimensions, LK4 Nonfusible and GS2 **Fusible**

Refer to Catalog 9421CT0301

GS2JU3N, 100 A Fusible Disconnect Switches, Class J Fuses



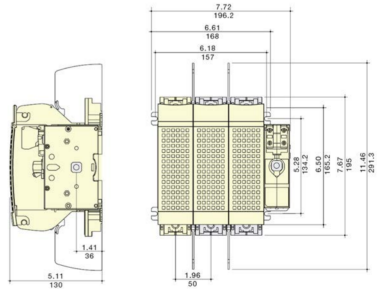


0.55 Side operation Direction of

operation

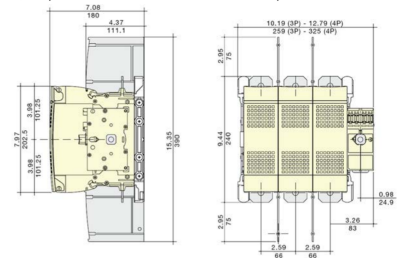
Door drilling template

GS2MU3N, 200 A Fusible Disconnect Switches, Class J Fuses



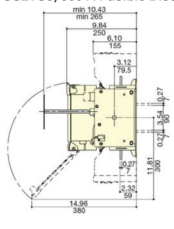


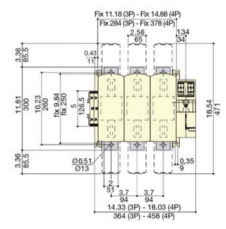
GS2QU3N, 400 A Fusible Disconnect Switches, Class J Fuses



GS2SU3, 600 A Fusible Disconnect Switches, Class J Fuses GS2TU3, 800 A Fusible Disconnect Switches, Class J Fuses









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Class 9422 / Refer to Catalog 9420CT9701

Disconnect Switches

Disconnect Switches

The 9422 disconnect switches are the ideal selections for the PV String Combiner Box's internal disconnect switch and control panel applications. These switches are designed for variable depth, flange mounting, traditional side mounting and bracket mounting applications providing complete flexibility in the PV string combiner box designs. The switches are compatible with 9422A handle operators and 9423 door mechanisms and are UL98 recognized (E52369 Vol. 1, Sec. 18) and CSA certified. See Accessories , page 8-34, Dimensions, page 8-37, and Disconnect Switches—400 A Type TG, page 8-38 for dimensional information.

Table 8.75: 9422 Disconnect Switches, Flange Mounted and Variable Depth

Discon-		Maximum Horsepower Ratings					(Amp	p Rating peres) on-	Switch and Operating Mechanism ONLY,	Switch for Use With Cable Operators ONLY,	Switch and Operating Mechanism and Handle Mechanism, Overpacked <i>[2]</i>					
nect Switch Size	Variable Depth (in.)	AC Systems Volts (Motor Volts)		Vdc		Fuse Type			Does Not Include Handle Mechanism	Does Not Include Handle Mechanism or Cable Operator [1]	Includes Type A1 Handle Mechanism	Includes Type A2 Handle Mechanism				
		208 (200)	240 (230)	480 (460)	600 (575)	250	600		250 V	600 V	Cat. No. [3]	Cat. No. [3]	Cat. No. [3]	Cat. No. [3]		
								None	_	_	TCN30	TCN30C	ATCN301	ATCN302		
30 A	6.625-18	7.5	7.5	15	20	5	15	H, J,	30	_	TCF30	TCF30C	ATCF301	ATCF302		
							K, F	K, R	60	30	TCF33	TCF33C	ATCF331	ATCF332		
								None		_	TDN60	TDN60C	ATDN601	ATDN602		
60 A	6.625-18	_	15	30	50	10	30	H, J,	60	30	TDF60	TDF60C	ATDF601	ATDF602		
								K, R		60	TDF63	TDF63C	ATDF631	ATDF632		
								None		_	TEN10	TEN10C	ATEN101	ATEN102		
100 A	6.625–18	25	30	60	75	20	50	H, J, K, R	100	100	TEF10	TEF10C	ATEF101	ATEF102		
	0.40.40.05							None		_	TF1	_	ATF11	ATF21		
200 A	9.12–19.25 <i>[4]</i>			40	60	125	150	40	50	H, J,	200	200	TF2	_	ATF12	ATF22
								K, R	_	400	TF3 [5]	_	ATF13 [5]	ATF23 [5]		
400 A Fixed Depth [6]	11.38 (A5 or A6 Handle)	75	405	050	250	50	50	None	_	_	TG1 [7][8]	_	For handle sele	ection, see page		
400 A Variable Depth [6]	15.87–19 (A7 or A8 Handle) [9]	/5	125	250	350	50	50	H, J, K, R	400	400	TG2 [7][10]	_	8-34.			



9422 TCN30



Bracket Mounted Disconnect Switch

The 9422 Bracket Mount Disconnect Switch is designed for combiner boxes and control panel applications. The Bracket Mount Disconnect Switch is shipped with the switch and external handle assembled to a bracket, ready for quick installation. A protective trim plate is provided to prevent any mounting screws from being accessible from the front. The trim plate also provides an attractive installation feature. The switches are fully compatible with the 9423 closing mechanisms.

Table 8.76: 9422 Bracket Mounted Disconnect Switches

	Maximum Horsepower Rating							Fuse Clip		
Disconnect Switch Size	AC S	AC Systems (Motor Volts)			Vdc		Fuse Type	(A) Non- Interchangeable Type for Class H, J, K, or R Fuses		Switch and Operating Mechanism Only
	208 (200)	240 (230)	480 (460)	600 (575)	250	600		250 V	600 V	Cat. No. [11]
							None	_	_	BTCN30
30 A	7.5	7.5	15	20	5	15	H, J, K,	30	_	BTCF30
30 A	7.5	7.5	15				R	60	30	BTCF33
							J [12]	60	30	BTCF32
		15 15	30	50	10	30	None	_	_	BTDN60
60 A	15						H, J, K,	60	30	BTDF60
00 A							R	_	60	BTDF63
							J [12]	_	60	BTDF62
							None	_	_	BTEN10
100 A	25	30	60	75	20	50	H, J, K, R	100	100	BTEF10
							J [12]	100	100	BTEF11
							None	_	_	TFB1
200 A	40	10 60	125	150	40	50	H, J, K, R	200	200	TFB2
							J [12]	_	400	TFB3

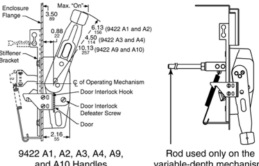
- [1] See Table 8.81 Cable Operators for 9422 Disconnect Switches, page 8-35 for ordering information for the cable operator.
- [2] Variable depth only no cable operator.
- [3] For ordering use the suffix 9422, e.g., order TCN30 using catalog number 9422TCN30.
- [4] 9422 R2 will extend maximum mounting depth 7 inches, see Table 8.86 Dimensions (in. / mm) for 200 A Type TF Disconnect Switches , page 8-37for information.
- [5] Accommodates Class J fuses only.
- [6] Switches are fixed-depth or adjustable depending on handle selection.
- 77 Commercially available enclosures may not accept 9422TG1 and 2 operating mechanisms. Contact enclosure manufacturer for availability of enclosures for use with these switches.
- [8] Right hand flange mounting only and requires a special enclosure.
- [9] Variable in increments of 0.63 inches.
- [10] Right hand flange mounting only and requires a special enclosure.
- [11] For ordering use the suffix 9422, e.g., order BTCN30 using catalog number 9422BTCN30.
- 12] Space saving design—Type J fuses mounted on the non-fused bracket.

Accessories, Disconnect Switches



Handle Information for 9422 Disconnect Switches

The Handle Mechanism Kit contains all parts needed to mount the handle to the flange of the enclosure. Two flange mounting methods are offered. For right or left hand flange the enclosure. Iwo flange mounting methods are offered. For right or left hand flange mounting use Types A1–A4 and Types A9–A10 kits. For right-hand mounting only, use Type A5–A8 handles. The type AP1 and AP2 handles are used exclusively on the PowerPact™ M and P operating mechanisms, 9422 RM1 and 9422 CMP. The dimensions are identical to 9422 A1.



and A10 Handles

variable-depth mechanism

Table 8.77: 9422 Disconnect Switch and Circuit Breaker Handle Mechanisms

Handle Depth (in.)	NEMA Type 1, 3, 3R, 4, 12 Enclosures	NEMA Type 4, 4X Stainless Steel Enclosures
	Cat. No. [13]	Cat. No. [13]
4 [14]	A3	A4
6 [14]	A1	A2
6 [15]	AP1	AP2
10 [16]	A9	A10
12 [17] [18]	A7	A8

Accessories

Class R Fuse Kits

When installed, this kit rejects all fuses except Class R. The kits are available for field installation. With rejection kit and Class R fuses installed, the switch is UL component recognized for use on systems with fault current up to 200,000 RMS symmetrical

Table 8.78: Class R Fuse Kits

Disconnect Switch	Switch	Fuse Cl	Class R Kit	
Type	Type	250 V[19]	600 V	Cat No.
20.4	TCF30	30	_	RFK03 [20]
30 A	TCF33	60	30	RFK06 [20]
22.4	TDF60	60	30	RFK06 [20]
60 A	TDF63	_	60	RFK06H [20]
100 A	TEF10	100	100	RFK10 [20]
200 A	TF2	200	200	9999SR4
200 A	TF3	200	200	9999SR4
400 A	TG2	400	400	9999SR5

Electrical Interlocks for Disconnect Switches

Table 8 79: Flectrical Interlocks

Table 0.73. Electrical	IIILEITUCKS	
Disconnect Switch Size	Switch Type	Electrical Interlocks Cat No.[21]
	TCF, TCN, TDF, TDN,	TC10 [22]
30 A	TEF, TEN	TC20 [23]
60 A 100 A	BTCF, BTCN, BTDF, BTDN, BTEF, BTEN	TC11 [22]
	BICF, BICN, BIDF, BIDN, BIEF, BIEN	TC21 [23]
200 A	TF, ATF	R8 [22]
200 A	TF, ATF	R9 [23]
400.4	TG	R35 [22]
400 A	TG	R36 [23]

- **[13]** For ordering use the suffix 9422, e.g., order A2 using catalog number 9422A2.
- Use with 30–200 A 9422 switches and all circuit breaker mechanisms. [14]
- [15] Use only with 9422 RM1, 9422 CMP and PowerPact M and P operating mechanisms.
- [16] Use with Type D2 remote or dual adapter kit. See Remote or Dual Adapter Kit, page 8-45.
- Use only with 400 A 9422TG1 and 9422TG2 disconnect switch.
- [18] Adjustable depth.
- [19]
- Use Discount Schedule DE1, not CP1.
 Use Discount Schedule DE1 for price, not CP1. [20]
- For ordering use the suffix 9999, e.g., order TC10 using catalog number 9999TC10. [21]
- 1 N.C. or N.O. Contact depending on wiring. [22]
- [23] 2 N.C. or N.O. or 1 N.O. or 1 N.C. Contact depending on wiring



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Accessories, Disconnect Switches

Class 9422 / Refer to Catalog 9420CT9701





Internal Barrier Kits

Provides an additional barrier that helps prevent accidental contact with live parts. Field-installed transparent barriers do not restrict visual inspection of the switch. Barriers provide IEC529 IP2X "finger safe" protection when door of enclosed disconnect switch is open. A convenient door allows use of test probes without accessing fuses and replacement of fuses without removing barrier. Barrier must be used with the skirt kit to enclose a panel mounted 9422 disconnect.

Table 8.80: Internal Barrier Kits

Discourses	Barrier	Skirt		
Disconnect Switch Size	Cat. No. [24]	Cat No. [24]		
30 A	SS06	SS0306SK		
60 A	SS06	SS0306SK		
100 A	SS10	SS10SK		

Cable Operators for 9422 Disconnect Switches

Table 8.81: Cable Operators for 9422 Disconnect Switches

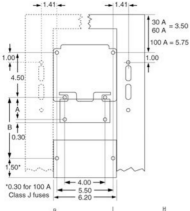
Switch Type	Cable Me	echanisms [25]	Cable Mechanisms with A1 Handle for NEMA Type 1, 3, 3R, 4, and 12 Enclosures	
	Cable Length (inches)	Cat. No.	Cat. No.	
TONIOS TOFOSO TOFOSO	36	9422CFT30	9422CFT31	
TCN30C, TCF30C, TCF33C, TDN60C, TDF60C, TDF63C,	48	9422CFT40	_	
TEN10C, TEF10C	60	9422CFT50	9422CFT51	
1211100, 121 100	120	9422CFT10	9422CFT11	

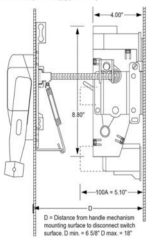
Table 8.82: Class 9422 Replacement / Refrofit Fuse Clip Kits

	Disconnect Switch Size	Switch Type	Fuse Type		ip Rating peres)	Line and Load Fuse Clip Kit (includes load base and fuse pullers)	
				250 V	600 V	Туре	
_		TCF30		30	_	TC30	
	30 A	TCN30 TCF33	H, K, J, R	60	30	TC33	
	60.4	TDNCO	H, K, J, R	60	30	TC33	
	60 A	TDN60	п, к, ј, к	_	60	TD63	

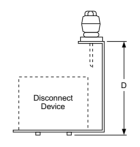
Table 8.83: Lug Data

Disconnect Switch	Wire Size	(Min-Max)	Lug Kits Copper	Lug Kits Al	
Size	Cu	Al	Cat No.	Cat No.	
30-60 A	#14-#2	#10-#2	CL0306F	AL0306F	
100 A	#10-#0	#6-#0	CL10F	AL10F	
200 A	#6-600 kcmil	#6-#600 kcmil	-	ı	
400 A	#4-500 kcmil				





Switch Type	Maximum Voltage	Fuse Type	Dimension A	Dimension B
	30 A, 250 V	H, K, R	1.625	
30 A	30 A, 600 V	H, K, R	4.25	
	30 A, 600 V	J	1.625	
	60 A, 250 V	H, K, R	2.25	_
60 A	60 A, 600 V	H, K, R	4.75	
	60 A, 600 V	J	1.625	
	100 A, 250 V	H, K, R		3.25
100 A	100 A, 600 V	H, K, R	_	5.25
	100 A, 600 V	J		3.25



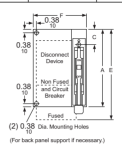


Table 8.85: Dimensions

Table elect Billionelle								
Туре	A in. (mm)	C in. (mm)	D in. (mm)	Min. Enclosure Depth <i>[26]</i> in. (mm)	E in. (mm) Fusible Device	F in. (mm)		
BTCN, BTDN, BTEN	_	_	6.56 (167)	8.00 (203)	_	_		
BTCF, BTDF, BTEF	9.50 (241)	1.88 (48)	8.56 (217)	10.00 (254)	11.88 (302)	6.38 (162)		
TFB1	11.50 (292)	3.88 (99)	9.50 (241)	12.00 (305)	_	13.19 (335)		

NOTE: Back panel support is recommended for Types TFB1, 2, & 3. Other devices may also require support if the flange is not sufficiently rigid.



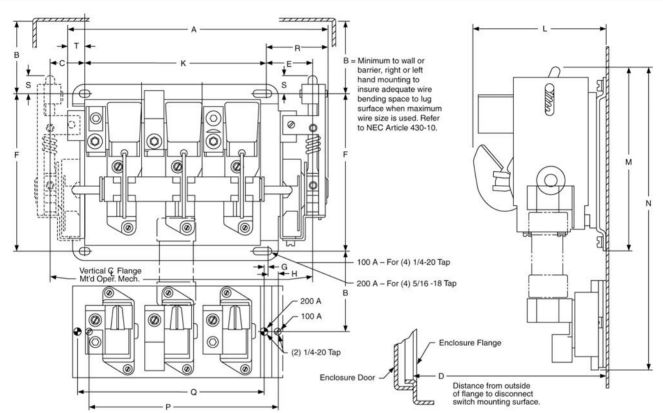
Class 9422 / Refer to Catalog 9420CT9701

Dimensions, Disconnect Switches

Dimensions

Table 8.86: Dimensions (in. / mm) for 200 A Type TF Disconnect Switches

Туре	5	Switch Size		_	_	D [27]	_	_	G			V		М	N	_	0	R	_	_
Type	(A)	Fuse Clips	A	В	· ·	MinMax.	-	Г.	G	п	J	^		IVI	N	P	Ų	ĸ	5	'
TF1	200	None	13.33 339	9.38 238	1.64 42	9.12–19.25 232 489	2.33 59	8.00 203	l	I	_	9.44 240	6.50 165	9.53 242	_	_	l	3.14 80	1.03 26	0.75 19
TF2	200	Class J 200 A 600 V	13.33 339	9.38 238	1.64 42	9.12–19.25 232 489	2.33 59	8.00 203	0.09 3	ı	2.77 70	9.44 240	6.50 165	ı	14.11 358	-	9.63 245	3.14 80	1.03 26	0.75 19
TF2	200	Class H, K, R 200 A 250 V	13.33 339	9.38 238	1.64 42	9.12–19.25 232 489	2.33 59	8.00 203	0.09 3	ı	4.14 105	9.44 240	6.50 165	ı	15.48 393		9.63 245	3.14 80	1.03 26	0.75 19
TF2	200	Class H, K, R 200 A 600 V	13.33 339	9.38 238	1.64 42	9.12–19.25 232 489	2.33 59	8.00 203	0.09	ı	6.64 169	9.44 240	6.50 165	ı	17.98 457		9.63 245	3.14 80	1.03 26	0.75 19
TF3	200	Class J 400 A 600 V	13.33 339	9.38 238	1.64 42	9.12–19.25 232 489	2.33 59	8.00 203	0.09		2.77 70	9.44 240	6.50 165	9.53 242	18.53 471	_	9.63 245	3.14 80	1.03 26	0.75 19

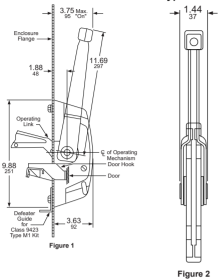




Disconnect Switches-400 A Type TG

Outline Dimensions and General Location
400 A Disconnect Switches Nonfusible and Non-Interchangeable Fuse Clip Type Fusible Switches

Table 8.87: Handle Mechanism—Type A7 and A8



NOTE: Commercially available enclosures may not accept type TG operating mechanisms. Contact the enclosure manufacturer for availability of enclosures for use

Switch Type	В	х
TG1, 2	11.28	16.06 408

NOTE: B and X = Minimum to wall or barrier to ensure adequate wire bending space to lug surface when maximum wire size is used. Refer to NEC Article 430.10.

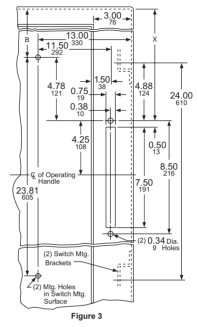


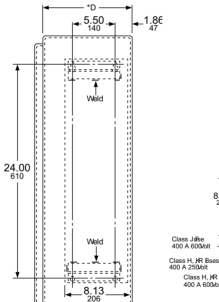
Table 8.88: Nonfusible and Fusible Switches

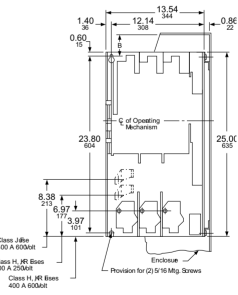
Dimension D = Distance from outside of flange to disconnect switch mounting surface. For Type TG1 or TG2 with: Type A7 or A8 adjustable depth handle mechanism 15.87 19 to 483

0.63

In steps of NOTE: Copper lugs are standard on all Type TG disconnect switches.

 $^{\star}\,\mathrm{D}$ = Mounting depth measured from the switch mounting surface to the surface of flange.





Dim. =
$$\frac{\text{in.}}{\text{mm}}$$



Class 9421 / Refer to Catalog 9420CT9701

Door Mounted



9421 Type L Circuit Breaker Mechanism

Type L Circuit Breaker Mechanisms

Type L door-mounted, variable depth operating mechanisms feature heavy duty, all metal construction with trip indication. All mechanisms can be padlocked in the Off position when the enclosure door is open. Further, the handle assemblies can be locked Off with up to three padlocks, which also locks the enclosure when the door is closed. (The 3 in. handle accepts one padlock.) Complete kits are rated for NEMA 1, 3R, and 12 enclosures. They include a handle assembly, operating mechanism, and shaft assembly

Table 8.89: Complete Kits

Complete Does Not Include 6		eaker	Includes Operating Mechanism and Handle							
11 10	Use With			Standard 6	in. Hand	le	Short	Short 3 in. Handle		
Use w				Standard Shaft Kit		g Shaft Kit	Long Shaft Kit			
Circuit Breaker or Interrupter Type	No. of Poles	Frame Size (A)	Type Mounting Depth [1]		Туре	Mounting Depth [1]	Туре	Mounting Depth [1]		
NSF, PowerPact™ H and J	2–3	250	LJ1	5-1/2-10-3/4	LJ4	5-1/2-21-3/8	LJ3	5-1/2-21-3/8		
PowerPact D and L	2-3	600	LD1	7-1/4-12-1/16	LD4	7-1/4-22-5/8		ndles are not		
PowerPact M and P	3	1200	LW1 [3]	9.00–12.50	LW4 [4]	9.00-23.50		ended for use se circuit		

Table 8.90: Component Parts

Use With			3 in. Handle Assemblies NEMA 1, 3R, 12	Standard Handle Assemblies NEMA 1, 3R, 12	Operating Mechanism Includes Lockout	Standard Sha (Support Bracket Not I		Long Shaft (Support Bracket Included)	
Circuit Breaker or Interrupter Type	No. of Poles	Frame Size (A)	Туре	Туре	Туре	Mounting Depth <i>[5]</i>	Type	Mounting Depth <i>[5]</i>	Туре
NSF, PowerPact H & J	2–3	250	LH3 [6]	LH6 [6]	LJ7	5-1/2-10-1/4	LS8	5-1/2-21-3/8	LS13
PowerPact D & L	2–3	600	[7]	LH6 [6]	LD7	7-1/4-12-1/16	LS8	7-1/4-22-5/8	LS13
PowerPact M & P [2]	3	1200	[7]	LHP8 [6]	LW7	7-3/16-11-5/8	LS8	7-3/16-22-1/4	LS10

Table 8.91: NEMA 4 and 4X Handle Assemblies

Use W	ith		Standard Hand	dle Assemblies	Special 3 in. Version		
Circuit Breaker or	No. of	Frame Size (A)	NEMA 1, 3R, 4, 12 (Painted)	NEMA 1, 3R, 4, 4X, 12 (Chrome Plated)	NEMA 1, 3R, 4, 12 (Painted)	NEMA 1, 3R, 4, 4X, 12 (Chrome Plated)	
Interrupter Type	Poles	3126 (A)	Туре	Туре	Туре	Туре	
NSF, PowerPact H and J	2–3	250	LH46	LC46	LH43	LC43	
PowerPact D and L	2–3	2–3 600 LH46		LC46	3 in, handles are not recommended for use with these circuit		
PowerPact M and P	3	1200	LHP48	LCP48	breakers.		







Standard Handle Assembly

Table 8.92: Auxiliary and Alarm Switches for PowerPact™ Circuit Breakers [8]

Description	H- and J-Frame	D- and L-Frame	D- and L-Frame
1 Auxiliary Switch 1a 1b	S29450	S29450	S29450
2 Auxiliary Switch 2a 2b	2 x S29450	2 x S29450	2 x S29450
3 Auxiliary Switch 3a 3b	ı	3 x S29450	3 x S29450

NOTE: The location of the accessory in the circuit breaker determines its function.

^[1] Mounting depth measured in inches from circuit breaker mounting surface (control panel) to outside of enclosure door.

^[2] These circuit breaker operating mechanisms must use the 9421LHP** or LCP** handles only.

^[3] Type LW1 and LW4 include an 8 in. handle (9421LHP8) rather than a 6 in. handle.

^[4] Type LW1 and LW4 include an 8 in. handle (9421LHP8) rather than a 6 in. handle.

Mounting depth measured in inches from circuit breaker mounting surface (control panel) to outside of enclosure door. [5] *[6]*

For a red handle and yellow bezel, add suffix RY to catalog number, e.g., 9421LH6RY.

³ in. handles are not recommended for use with these circuit breakers. [7]

Discount Schedule: DE2.

Dimensions for Type L Operating Mechanisms

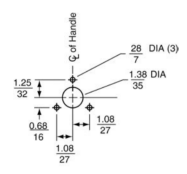
Panel Drilling for PowerPact™ H and J Circuit Breaker Operating Mechanisms: 9421LJ1, 9421LJ4, and 9421LJ7

Electrical Clearance/Wire Bending Space W/standard 6-inch handle 6.00 3.50 (152)Minimum to wall (89) 1.99 (51) (35) (21) 4.92 6.33 (151)(125)1.63 R (41)0.70 (18)(2) 0.25/(6) DIA C/L handle &

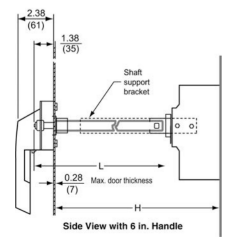
Panel Drilling for PowerPact™ M and P Circuit Breaker Operating Mechanisms: 9421LW1, 9421LW4, and 9421LW7

circuit breaker toggle

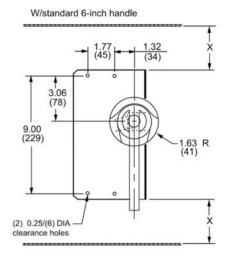
clearance holes



Door Drilling Dimensions



Panel Drilling for PowerPact™ D and L Circuit Breaker Operating Mechanisms: 9421LD1, 9421LD4, and 9421LD7



X: Minimum to wall or barrier to insure adequate wire bending space to lug surface when the maximum wire size is used. Refer to NEC 430-10.

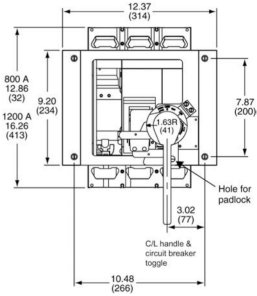


Table 8.93: Shaft Cutting Dimensions

Class	Type	Shaft Length	H = Stand	lard Shaft	H = Long Shaft		
Class	Турс	Formula	Min.	Max.	Min.	Max.	
9421	LJ1, LJ4, LJ7	L = H – 3.00 (76)	5.5 (138)	10.75 (273)	5.5 (138)	21.63 (543)	
9421	LD1, LD4, LD7	L = H – 4.25 (108)	7.25 (184)	12.06 (306)	7.25 (184)	22.63 (575)	
9421	LW1, LW4, LW7	L = H – 4.89 (124)	7.19 (183)	11.63 (295)	7.19 (183)	22.25 (565)	



Class 9422 / Refer to Catalog 9420CT9701

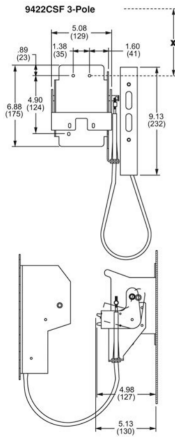
Flexible Cable Mechanisms



NOTE: Refer to NEC Article 430-10 for minimum dimension X from circuit breaker top mounting hole to wall or barrier to ensure adequate

wire bending space.

NOTE: Bend radius in cable must never be less than 6 inches. Electrical clearances must be maintained between cable and live electrical parts.

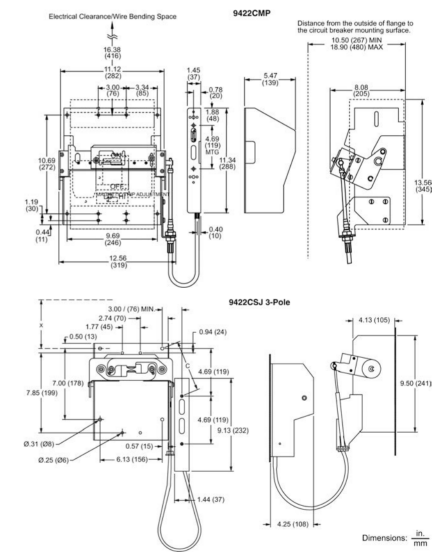


Flexible Cable Mechanisms

For use with Class 9422 handle operators specially designed for tall, deep enclosures where placement flexibility is required.

Table 8.94: Flexible Cable Mechanisms for use with Schneider Electric™ (formerly Merlin Gerin™) Circuit Breakers and PowerPact™ 3-Pole Circuit Breakers

Circuit Breaker	No of Bolos	Eromo Sizo (A)	Cable Mechanism			
Type	No. of Poles	Frame Size (A)	Length	Type		
			36 in.	CSF30		
MG-NSF PowerPact	2–3	250	60 in.	CSF50		
H- and J-Frame	2-3	250	84 in.	CSF70		
Tr dia o Traine			120 in.	CSF10		
			36 in.	CSF304		
MG-NSF	4	250	60 in.	CSF504		
			120 in.	CSF104		
MG-NSJ PowerPact			36 in.	CSJ30		
D- and L-Frame	3	600	60 in.	CSJ50		
D- and E-maine			120 in.	CSJ10		
MG-NSJ PowerPact			36 in.	CSJ304		
D- and L-Frame	4	600	60 in.	CSJ504		
D- and E-maine			120 in.	CSJ104		
PowerPact M- and			48 in.	CMP40		
P-Frame [9]	3	1200	50 in.	CMP50		
amo [o]			120 in.	CMP10		



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Class 9422 / Refer to Catalog 9420CT9701



Dual Cable Operating Mechanisms for Square D™ Circuit Breakers

Dual Cable Operating Mechanisms are designed for use with Square D brand PowerPact™ D, H, J, and L circuit breakers through 600 A frame sizes. The cable mechanisms allow for a single handle operator, Class 9422Ax, to operate both circuit breakers. The cable mechanism is designed especially for tall, deep enclosures where placement flexibility is required. There are numerous cable arrangements to choose from to accommodate many applications.

Features

- · Separate cables for each circuit breaker
- · Rugged metal flange handle operator
- · Maximized flexibility of circuit breaker placement for existing and new applications
- Control panel can be fed from two separate supply voltages (if required)
- Dual mechanism allows both separate supply voltages to be controlled by a single handle to improve security features



Circuit Breaker Type	Cable Length in. / mm (quantity)	Catalog Number	Frame Siz (max.)	
	120 in. / 3048 mm (2)	9422CSFD1		
	36 in. / 914 mm (1) 60 in. / 1524 mm (1)	9422CSFD35		
	60 in. / 1524 mm (1-CSF 3 pole) 60 in. / 1524 mm (1-CSF 4 pole)	9422CSFD345		
PowerPact H & J MG NSF	36 in. / 914 mm (1) 120 in. / 3048 mm (1)	9422CSFD31	250 A	
	36 in. / 914 mm (2)	9422CSFD33		
	60 in. / 1524 mm (1) 120 in. / 3048 mm (1)	9422CSFD51		
	60 in. / 1524 mm (2)	9422CSFD55		
	60 in. / 1524 mm (2-CSJ)	9422CSJD50 [10]		
	120 in. / 3048 mm (2-CSJ)	9422CSJD10 [10]	600 A	
PowerPact D & L MG NSJ	60 in. / 1524 mm and 120 in. / 3048 mm (2-CSJ)	9422CSJD51 [10]		
	120 in. / 3048 mm (1-CSF) and 120 in. / 3048 mm (1-CSJ)	9422CSFJD10	250 A	
	60 in. / 1524 mm (1-CSF) 60 in. / 1524 mm (1-CSJ)	9422CSFJD50	and 600 A	

Handle Mechanisms

These handle mechanism kits are used with the circuit breaker variable depth and cable operating mechanisms. The kits contain all parts necessary for mounting the handle to the flange of the enclosure. Types A1/AP1 to A4 are suitable for right or left-hand flange mounting.



Type of Handle	NEMA Type Enclosure	Туре
0 :	1, 3, 3R, 4 (sheet steel), 12	A1
6 in.	4, 4X (stainless) [11]	A2
6 in. [12]	1, 3, 3R, 4 (sheet steel), 12	AP1
6 111. [12]	4, 4X (stainless) [11]	AP2
4 :	1, 3, 3R, 4 (sheet steel), 12	A3
4 in.	4, 4X (stainless) [11]	A4

NOTE: See Handle Information, page 8-34 for dimensional information.





Handle Mechanisms

All external metal parts are either stainless steel or a chrome-plated non-ferrous die casting.

^[12] Must be used with 9422 RM1, 9422CMP, and 9422CSJD (dual cable mechanism) only.



Flexible Cable Mechanisms Class 9422 / Refer to Catalog 9420CT9701



9422 Type R Circuit Breaker Mechanism

Flange-Mounted, Variable-Depth Operating Mechanisms

Designed for installation in custom built control enclosures where main or branch circuit protective devices are required. All circuit breaker operating mechanisms are suitable for either right- or left-hand flange mounting, convertible on the job.

NOTE: The operating mechanisms do not include handle mechanisms. Selection of a 9422A• handle is required to complete the installation.

Table 8.97: Variable-Depth Operating Mechanisms for Use with Schneider Electric™ Brand Circuit Breakers (Formerly Merlin Gerin™ Brand)

Use with									
Circuit Breaker Frame Size	No. of	Frame Size	Variable Depth Mtg. Range (in.)[13]	(Does Not Include Handle Mechanism)					
Silicult Breaker Frame Size	Poles	A	(in.)[13]	Туре					
Schneider Electric (formerly Merlin Gerin) Circuit Breakers and	PowerPact™ Frame 3	-Pole Circuit Breake	ers						
MG-NSF PowerPact H- and J-Frame	2–3	250	5.88-17.75	RQ1					
MG-NSJ PowerPact D-and L-Frame	3	600	9.00-17.75	RS1					
PowerPact M- and P-Frame [14]	3	1200	10.50-18.38	RM1					

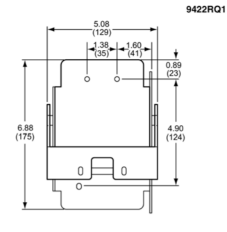
Table 8.98: Electrical Interlocks—Class 9999

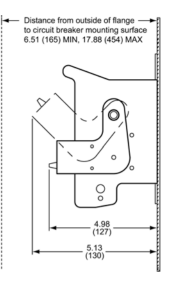
Description	Class	Type
Single Pole, Double Throw	9999	R26
Double Pole, Double Throw	9999	R27

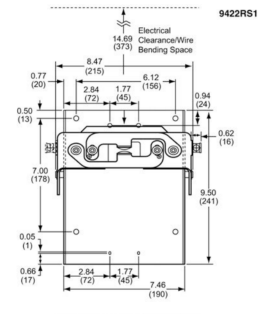
Minimum to wall or barrier to insure adequate wire bending space to lug surface when the maximum wire size is used with standard lugs. Refer to NEC 430-10.

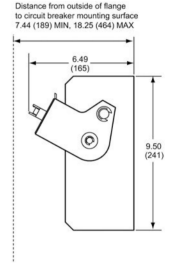
Dimensions: in. mm

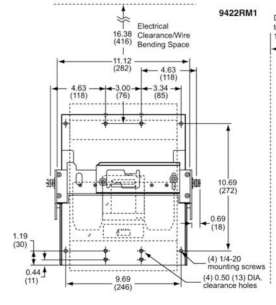
Dimensions

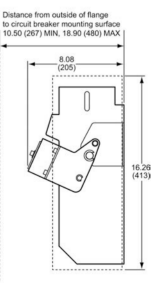








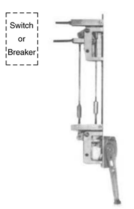






Class 9422 / Refer to Catalog 9420CT9701

Disconnect Switches and Circuit Breakers



Remote operation shown (handle mechanism not included in kit)



Remote or Dual Adapter Kit

For the remote or dual operation of 30, 60, 100, and 200 A disconnect switches.

Remote Operation—permits mounting the Class 9422 Type A9 or A10 handle mechanism at a lower level than the disconnect device it controls. This arrangement is often required where the disconnect device is mounted too high for personnel to easily reach a conventional operator.

Dual Operation—permits controlling two disconnect devices, one in line with and one remote from a single Class 9422 Type A9 or A10 handle mechanism.

NOTE: A Class 9422 Type A9 or A10 handle (see Flange Mounted and Cable Operated, page 8-32) and the preferred mounting method **must** be used.

Table 8.99: Disconnect Device

Table clear Bloccinicot Berioc			
Disconnect Device	Enclosure De	Mounting pth	Туре
	Min.	Max.	
Disconnect Switch			
30 A Type TCF/TCN	10.63	19.50	
60 A Type TDF/TDN	10.63	19.50	DO
100 A Type TEF/TEN	12.13	20.25	D2
200 A Type TF	13.13	20.81	

Table 8.100: Other Accessories

Accessory	Description	Class	Type
Alternate Mounting Kit	0.5 in.		AM2
Channel/Flange Support Kit	Auxiliary kit recommended for use with 30 and 60 A disconnect switches and PowerPact*, NSF, and NSJ circuit breaker mechanisms when these devices are to be mounted on the center channel of a multi-door enclosure or when extra rigidity for the flange is required. Supplied as standard with 100 and 200 A disconnect switches.	9422	C1
Auxiliary Lock Plate	Auxiliary kit recommended for use with the Class 9422 Type A-1 flange handle to facilitate padlocking the handle in the "OFF" position. Primarily used when the handle is mounted on the center channel of a multi-door enclosure. Also in any case where the enclosure doors interfere with the normal padlock slot in the flange handle. Meets both the Automotive and NFPA 79 specifications.	9422	L1
	Copper Lugs only—Specify Form Y157	_	_
Special Lugs for	Tin Plated Aluminum Lugs for 400 A Type TG Switch—Specify Form Y1572 (000–750 kcmil Cu/Al wire)	_	_
Disconnect Switches	Anderson Type VCEL Compression Lugs—Specify Form Y1574 Exceptions: None of the 30 A or 60 A disconnect switches are available with compression lugs.	_	-
	Standard operating rod for use with Class 9422 variable depth mechanisms. Included as standard in each kit.	9422	R1
Operating Rods	Extra long operating rod for use with Class 9422 variable depth mechanisms. Can be used as a substitute for the standard rod included in each kit to increase the maximum mounting depth 7 in. (Two are required for Types ARR, RR, ART, RT, ATE, TE, ATF, TF).	9422	R2

Door Closing Mechanisms

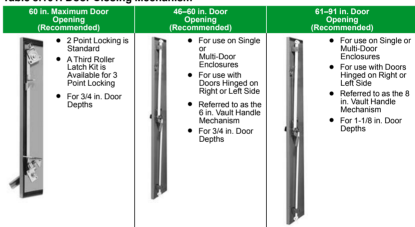
Class 9423 door closing mechanisms cover a range of enclosures with door openings up to a maximum of 91 in. high. The door closing mechanisms are designed to be used on control enclosures and interlocked with a Class 9422 disconnect device, although they all can be used independently. Three different systems are available, and their use is as recommended below. A complete system is available for interlocking all the doors of a multi-door enclosure with the master door when using the 6 in. or 8 in. vault handle mechanism.

Note that the "Master Door" is defined to be the door of a single or multi-door enclosure which is interlocked directly with the disconnect device. The master door can be hinged on either the right or left hand side. It can be located in any position on a multi-door enclosure. An "Auxiliary Door" is defined to be any remaining doors of a multi-door enclosure which are interlocked with the master door by means of the overhead interlocking system as illustrated on page 8-46 and page 8-47.

Selection Procedure

- 1. Determine enclosure construction (no. of doors, door height, hinge location, etc.).
- Determine Class 9422 disconnect device to be used—either a disconnect switch or a circuit breaker mechanism.
- 3. Determine the location of the disconnect device and handle mechanism (right- or left-hand flange or center channel).
- 4. Select the door closing mechanism required.
- Select the auxiliary door closing mechanisms and multi-door interlocking hardware, if required. (A complete system for interlocking all auxiliary doors of a multi-door enclosure with center channel is available for the medium and large enclosures.)

Table 8.101: Door Closing Mechanism



The door closing mechanisms listed below are for use on small to medium size single door control enclosures. They are designed to be used in conjunction with Class 9422 flange-mounted disconnect switches and circuit breaker operating mechanisms; however, they can be used independently as well. When used on properly designed and gasketed NEMA Type 12 enclosures, they meet NFPA 79 standards.

Table 8.102: Single Door Enclosures—NEMA Type 4 or 12 with 60 in. High Maximum Opening

Description	For Use On: (Enclosure Type)	Use in Conjunction With:	Door Latch Handle Length	Suggested Maximum Door Opening	Door Depth	Туре
	NEMA	Class 9422	4 in.	Less than 39 in.	3/4 in.	M4
Two point, roller latch, door closing mechanism	Type 4 and 12	Types A1, A3,	4 in.	Less than 39 in.	[1]	M10
for use on enclosures with	Sheet Steel	A9	6 in.	60 in.	3/4 in.	M9
doors hinged on the left hand side.	NEMA Type 4 and 12 Stainless Steel	Class 9422 Types A2, A4, A10	4 in.	Less than 39 in.	3/4 in.	M24
		Class 9422	4 in.	Less than 39 in.	3/4 in.	M4L
Two point, roller latch, door closing mechanism	NEMA Type 4 and 12 Sheet Steel	Types A1, A3,	4 in.	Less than 39 in.	Depth 3/4 in. [1] 3/4 in. 3/4 in. 3/4 in. 3/4 in. [1] 3/4 in.	M10L
for use on enclosures with	A9	A9	6 in.	60 in.	3/4 in.	M9L
doors hinged on the right hand side.	NEMA Type 4 and 12 Stainless Steel	Class 9422 Types A2, A4, A10	4 in.	Less than 39 in.	3/4 in.	M24L
Third roller latch kit for 3 point locking; for use where 3 point locking is	NEMA Type 4 and 12 Sheet Steel	Class 9423 Types M4, M9, M4L, M9L	_	_	3/4 in.	МЗ
desired or where the door opening is 39 in. or more.	NEMA Type 4 and 12 Stainless Steel	Class 9423 Types M24, M24L	_	_	3/4 in.	M23



Type M4 Latch bar not included, but most prepunched enclosures that accept Square D™ operating mechanisms supply a pre-drilled latch bar.



Circuit Breaker Operating Mechanism



Class 9423 / Refer to Catalog 9420CT9701

Types M5, M6, M1, and M8

Vault Type for Single and Multi-Door Enclosures

Table 8.103 shows the requirements for the door closing mechanism, the locking bar kit, and the mechanical interlock kit, if used.

Table 8.103: Single or Multi-Door Enclosures—NEMA Type 12 with 40 in. to 60 in. Door Opening

Single-Door Enclosure		Multi-Door Enclosure		
Without Interlocking With Interlocking		Without Interlocking	With Interlocking	
1—M6 door closing mechanism 1—Type M660 locking bar kit	1—M6 door closing mechanism 1—Type M660 locking bar kit 1—Type M5 (use with 9422A handles)	For each door: 1—M6 door closing mechanism 1—Type M660 locking bar kit	For Master door: 1—M6 door closing mechanism 1—Type M660 locking bar kit 1—Type M5 (for use with 9422A handles)	For each Auxiliary door: 1—M6 door closing mechanism 1—Type M660 locking bar kit Necessary quantities of Types M2 and M7 for each door (see below)

1/4 in. Dia. Rod (supplied by user) Locking Bar Locking Bar В Door Opening Master Door (Single Door) Auxiliary Door

NOTE: A - Interlocking lever extension of the flange-mounted handle mechanism.

Type M7

Type M2

Type M1

Type M8

NOTE: B - Actual enclosure opening—not door

NOTE: C - Screwdriver interlock assembly can be ordered separately. Class 9423 Type CEQ2493.

NOTE: All mechanisms listed on this page are suitable for either left or right hand mounting.

Table 8.104: Door Interlocks

Туре	Description
Type M6 Door Closing Mechanism	The Class 9423 Type M6 door closing mechanism is designed to close and seal 0.75 in. deep doors of single or multi-door NEMA Type 12 enclosures. The Type M6 can be used on doors hinged on either the left or right hand side. Recommended door openings are from 40–60 in. Vault type handle length is 6 in.
Type M660 Locking Bar Kits	The lock bar kit for the Type M6 door closing mechanism contains two lock bars and is available from stock. The bars can be cut to fit door openings through 60 in. One lock bar kit is required for each Type M6 ordered.
Type M5	The Class 9423 Type M5 mechanical interlock kit is designed to interlock a Class 9422 handle mechanism with the Type M6 door closing mechanism. This kit prevents the opening of the master door (or single door) with the disconnect handle in the "ON" position, making it mandatory to use a screwdriver to gain entry to the enclosure at any time, regardless of the disconnect handle position.

Table 8.105: Required Accessories for Auxiliary Doors

Туре	Description
Type M2	One Type M2 kit is required for each auxiliary door. This kit is required to interlock any auxiliary door(s) with the master door.
Type M7	The first auxiliary door requires 2 Type M7 kits. Additional auxiliary doors require only 1 Type M7 kit. The 0.25 in. diameter rod used to interconnect the M7 kits is furnished by the user. If the distance between any two Type M7 kits exceeds 36 in., an additional Type M7 kit should be installed to prevent the rod from buckling.

Class 9423 / Refer to Catalog 9420CT9701



Vault Type for Single and Multi-Door Enclosures

Table 8.106 shows the requirements for the door closing mechanism, the locking bar kit, and the mechanical interlock kit, if used.

Table 8.106: Single Or Multi-Door Enclosures—NEMA Type 12 with 61 in. to 91 in. Door Openings

Single-Door Enclosure			Multi-Door Enclosure		
Without Interlocking With Interlocking		Without Interlocking	With Interlocking		
1—M8 door closing mechanism 1—Type M891 locking bar kit	1—M8 door closing mechanism 1—Type M891 locking bar kit 1—Type M1 (for use with 9422A handles)	For each door: 1—M8 door closing mechanism 1—Type M891 locking bar kit	For Master door: 1—M8 door closing mechanism 1—Type M891 locking bar kit 1—Type M1 (for use with 9422A handles)	For each Auxiliary door: 1—M8 door closing mechanism 1—Type M891 locking bar kit Necessary quantities of Types M2 and M7 for each door (see below)	

Locking Bar

Locking Bar

Locking Bar

Locking Bar

Locking Bar

Locking Bar

Master Door (Single ibor)

NOTE: A - Interlocking lever extension of the flange-mounted handle mechanism.

Type M7

Type M2

Type M1

Type M8

NOTE: B - Actual enclosure opening—not door height.

NOTE: C - Screwdriver interlock assembly can be ordered separately. Class 9423 Type **CEQ2493**.

NOTE: All mechanisms listed on this page are suitable for either left or right hand mounting.

Table 8.107: Door Interlocks

Table 0.107. Boot litter ocks		
Туре	Description	
Type M8 Door Closing Mechanism	The Class 9423 Type M8 door closing mechanism is designed to close and seal 1.125 in. deep doors of single or multi-door NEMA Type 12 enclosures. The Type M8 can be used on doors hinged on either the left or right hand side. Recommended door openings are from 61–91 in. Vault type handle length is 8 in.	
Type M891 Locking Bar Kits	The lock bar kit for the Type M8 door closing mechanism contains two lock bars and is available from stock. The bars can be cut to fit door openings through 91 in One lock bar kit is required for each Type M8 ordered.	
Type M1	The Class 9423 Type M1 mechanical interlock kit is designed to interlock a Class 9422 handle mechanism with the Type M8 door closing mechanism. This kit prevents the opening of the master door (or single door) with the disconnect handle in the "ON" position, making it mandatory to use a screwdriver to gain entry to the enclosure at any time, regardless of the disconnect handle position.	

Table 8.108: Required Accessories for Auxiliary Doors

		Description
		One Type M2 kit is required for each auxiliary door. This kit is required to interlock any auxiliary door(s) with the master door.
-	Type M7	The first auxiliary door requires 2 Type M7 kits. Additional auxiliary doors require only 1 Type M7 kit. The 0.25 in. diameter rod used to interconnect the M7 kits is furnished by the user. If the distance between any two Type M7 kits exceeds 36 in., an additional Type M7 kit should be installed to prevent the rod from buckling.



Class 9423 / Refer to Catalog 9420CT9701

Enclosure Construction and General Location Information For Types M5 and M6

Drilling and location information below is complete for a single door enclosure with door hinged on left side, incorporating a Type M6, M5, and Class 9422 handle mechanism. Transpose all horizontal dimensions for doors hinged on right side.

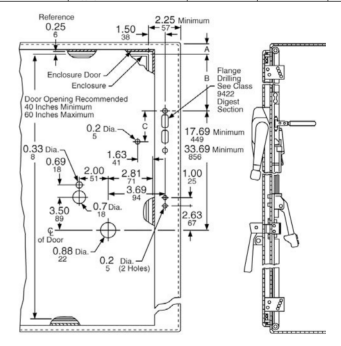
Dimension A

- Single door enclosures: A minimum = 1 in.
- Multi-door enclosures without overhead interlocking system: A minimum = 1 in.
- Multi-door enclosures with overhead interlocking system: A minimum = 4–1/2 in.

NOTE: Overhead interlocking system consists of the required number of Class 9423 Type M2 and M7 kits for interlocking the auxiliary doors with the master door. See Vault Type for Single and Multi-Door Enclosures, page 8-47.

Table 8.109: Dimension B (Minimums)

Туре	Disconnect Device	If A = 1 Minimum B =	If A = 4-1/2 Minimum B =	С
TCF, TCN, TDF, TDN, TD	60 A Disconnect Switch	3-/16	2-1/2	3-3/16
TE, TEF, TEN	100 A Disconnect Switch	5-1/4	2-1/2	3-3/16
TF	200 A Disconnect Switch	11-5/8	8-1/8	3-3/16
TG	400 A Disconnect Switch	15-1/16	11-9/16	6-3/4
RN1	FAL, FHL, Circuit Breaker	4-27/32	2-1/2	3-3/16
RP1	KAL, KHL Circuit Breaker	11-5/32	7-21/32	3-3/16
RR2	ILL Circuit Breaker	17-31/32	14-15/32	3-3/16
RT1	MAL, MHL, MEL, MXL Circuit Breaker	18-5/8	15-1/8	3-3/16



Enclosure Construction and General Location Information For Types M1 and M8

Drilling and location information below is complete for a single door enclosure with the door hinged on the left side, incorporating a Type M8, M1, and Class 9422 handle mechanism. Transpose all horizontal dimensions for doors hinged on the right side.

Dimension A

- Single door enclosures: A minimum = 1-1/2 in.
- Multi-Door enclosures without overhead interlocking system:
 A minimum = 1-1/2 in.
- Multi-Door enclosures with overhead interlocking system: A minimum = 4-1/2 in.

NOTE: Overhead interlocking system consists of the required number of Class 9423 Type M2 and M7 kits for interlocking the auxiliary doors with the master door. See Vault Type for Single and Multi-Door Enclosures, page 8-47.

Table 8.110: Dimension B (Minimums)

Туре	Disconnect Device	If A = 1–½ Minimum B =	If A = 4-½ Minimum B =	С
TCF, TCN, TDF, TDN, TD	60 A Disconnect Switch	2-15/16	2-1/2	3-3/16
TE, TEF, TEN	100 A Disconnect Switch	4-3/4	2-1/2	3-3/16
TF	200 A Disconnect Switch	11-1/8	8-1/8	3-3/16
TG	400 A Disconnect Switch	14-9/16	11-9/16	5-7/8
RN1	FAL, FHL Circuit Breaker	4-11/32	2-1/2	3-3/16
RP1	KAL, KHL Circuit Breaker	10-21/32	7-21/32	3-3/16
RR2	ILL Circuit Breaker	17-15/32	14-15/32	3-3/16
RT1	MAL, MHL, MEL, MXL Circuit Breaker	18-1/8	15-1/8	3-3/16

