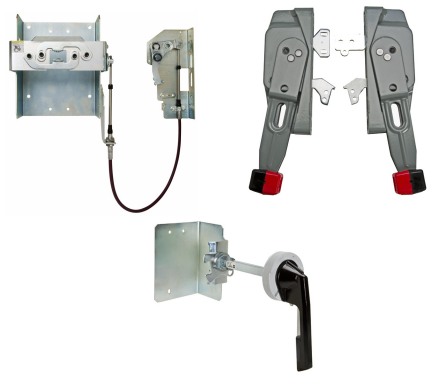
Operating Mechanisms, Disconnect Switches, and Door-Closing Mechanisms

Catalog 9420CT9701R09/15

2017



CONTENTS

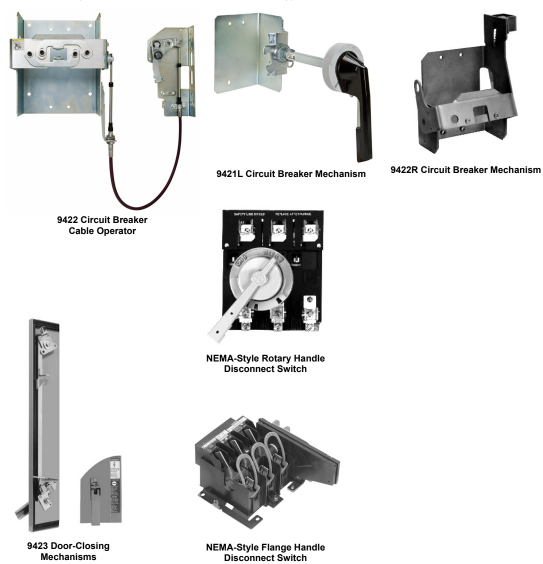
Description
How to Order
Class 9422 Devices
Flange-Mounted, Variable-Depth, and Cable-Operated Disconnect Switches Page 4
Bracket-Mounted Disconnect Devices and Operating MechanismsPage 12
Variable-Depth Mechanisms for Use with Square D Circuit Breakers Page 17
Dual Cable Operating Mechanisms for Square D Circuit Breakers Page 22
Accessories for Flange-Mounted, Variable Depth Disconnect Switches Page 32
Class 9421 Devices
NEMA-Style Door-Mounted Disconnect Switches
Type L Circuit Breaker Mechanisms
Class 9423 Devices
Door-Closing Mechanisms
Index



Operating Mechanisms, Disconnect Switches, and Door-Closing Mechanisms How to Order

How to Order

All Square D^{TM} switches and circuit breaker mechanisms are lockable in the Off position, and can be used to comply with OSHA requirements for an Energy Isolation Device.



How to Order

To Order, Specify:	Catalog Number					
To Order, Specify.	Class	Туре				
1. Class Number						
2. Type Number						
— OR —						
1. Class Number						
2. Type Number of Switch Body	9421	LN1				
3. Type Number of Shaft Extension						
4. Type Number of Handle Accessories						
5. Type Number of Door Interlock Plate						
6. Type Number of Any Desired Accessories						

Class 9422 Devices Flange-Mounted, Variable-Depth, and Cable-Operated Disconnect Switches

The Class 9422 Type TCF, TCN, TDF, TDN, TEF, and TEN disconnect switches were designed for control panel installations. These switches include common switch profile 30–100 A, interchangeable fuse clips 30–60 A, and the ability to add fuse clip kits and cable mechanisms. They are compatible with 9422A handle operators and 9423 door mechanisms, and are UL recognized and CSA certified.

	Variable Depth	Maximum Horsepower Ratings						Fuse Clip Rating (Amperes) Non-Interchangeable		Switch for Use With Cable Operators Only. Does	Switch and Operating Mech. Only. Does Not	Switch and Operating Mechanism and Handle Mechanism – Overpacked			
Disconnect Switch Size	Mounting Range MinMax. (in.)	AC S	•	Volts (I	Motor	DC Using 2 Poles	Fuse Type	Fuse Type For Class H,		Type For Class H, J, K or R Fuses Only		ss H, J, K Handle Mech.		Includes Type A1 Handle Mechanism	Includes Type A2 Handle Mechanism
	()	208 (200)	240 (230)	480 (460)	600 (575)	250 V Max.		250 V	600 V	Туре	Туре	Туре	Туре		
							None	_	_	TCN30C	TCN30	ATCN301	ATCN302		
30 A	6.63–18	7.5	7.5	15	20	5	H, K, J, R	30		TCF30C	TCF30	ATCF301	ATCF302		
							11, 13, 0, 13	60	30	TCF33C	TCF33	ATCF331	ATCF332		
							None	_	_	TDN60C	TDN60	ATDN601	ATDN602		
60 A	6.63–18	15	15	30	50	10	10	60	30	TDF60C	TDF60	ATDF601	ATDF602		
					H, K, J, R	_	60	TDF63C	TDF63	ATDF631	ATDF632				
100 A	6.63–18	25	30	60	75	20	None None	_	_	TEN10C	TEN10	ATEN101	ATEN102		
100 A	0.05-10	23	30	00	'3	20	H, K, J, R	100	100	TEF10C	TEF10	ATEF101	ATEF102		
200–400 A						See 9	9422 TF and	TG Disconn	ect Switches	on page 6.					

See below for cable operator ordering information.



Class 9422 Replacement/Retrofit Fuse Clip Kits

Disconnect Switch Size	Switch Type	Fuse Type		e Clip ting A)	Line and Load Fuse Clip Kit (Includes Load Base and Fusepullers)	
			250 V	600 V	Туре	
	TCF30	H, K, J,	30	_	TC30	
30 A	TCN30 TCF33	R	60	30	TC33	
60 A	60 A TDN60		60	30	TC33	
00 A	IDINOU	R	_	60	TD63	

Class R Fuse Clip Kits

Class 9999 Electrical Interlocks

Disconnect	Switch	Electrical Interlock			
Switch Size	Types	Contacts	Туре		
	TCF, TCN	SPDT ¹	TC10		
30 A 60 A 100 A	TDF, TDN TEF, TEN	DPDT ²	TC20		
	BTCF, BTCN	SPDT ¹	TC11		
	BTDF, BTDN BTEF, BTEN	DPDT ²	TC21		

¹ 1 N.C. or 1 N.O. depending on wiring.

 $^{^2\}quad 2$ N.C., 2 N.O. or 1 N.O., 1 N.C. depending on wiring.

Disconnect Switch Size	Switch Type	Fuse Type	Fuse Clip F	Rating (AIR)	Rejection Feature – Class R Kit
			250 V	600 V	Type ¹
30 A	TCF30	R	30	_	RFK03
	TCF33	R	60	30	RFK06
60 A	TDF60	R	60	30	RFK06
00 A	TDF63	R	_	60	RFK06H
100 A	TEF10	R	100	100	RFK10

¹ No Class Number required.

Class 9422 Disconnect Switch Cable Operators (must purchase switch separately)



File E52639 CCN: WHTY2



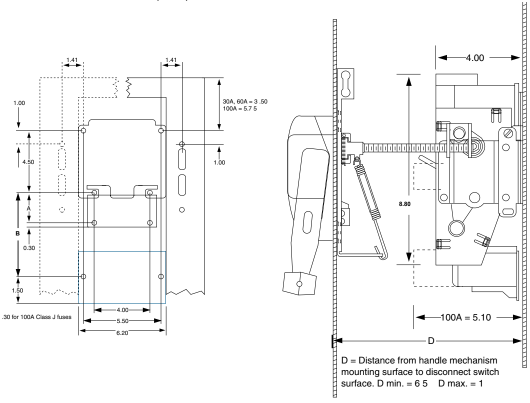
File LR44199 Class 4652 04

Disconnect Switch Size	Switch Tunco		Cable Mechanisms with A1 Handle for Types 1, 3, 3R, 12		
	Switch Types	Total Cable Length (in.)	Length of Flexible Portion of Cable (in.)	Туре	Туре
	TCF, TCN TDF, TDN TEF, TEN	36	22	CFT30	CFT31
30 A, 60 A, 100 A		48	34	CFT40	_
30 A, 60 A, 100 A		60	46	CFT50	CFT51
	,	120	106	CFT10	CFT11

¹ Must purchase handle mechanism separately.



Dimensions for Class 9422 30 A, 60 A, and 100 A Switches



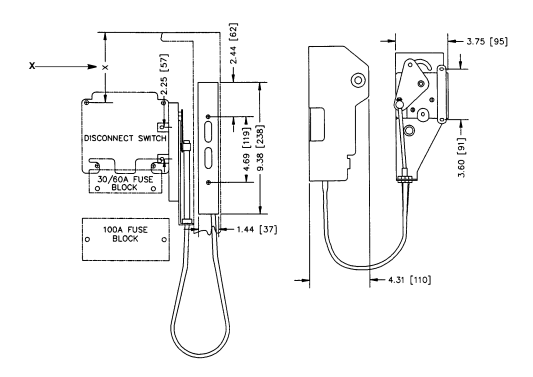
Switch Type	Maximum Voltage	Fuse Type Class	Dimension A (in.)	Dimension B (in.)
	30 A, 250 V	H, K, R	1.625	
30 A	30 A, 600 V	H, K, R	4.25	_
	30 A, 600 V	J	1.625	
	60 A, 250 V	H, K, R	2.25	
60 A	60 A, 600 V	H, K, R	4.75	_
	60 A, 600 V	J	1.625	
	100 A, 250 V	H, K, R		3.25
100 A	100 A, 600 V	H, K, R	_	5.25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

Lug Data

Disconnect Switch Size	Wire Size Minimum-Maximum
30 A	#14-#2 Cu, #10-#2 Al
60 A	#14-#2 Cu, #10-#2 Al
100 A	#10-#0 Cu, #6-#0 Al



Dimensions for Class 9422 Cable Operators



Туре	Cable Length (in.)	Maximum Box Depth (in.)		
CFT30	36	24		
CFT50	60	36		
CFT10	120	36		

Dimension X (see the drawing above) is the wire bending space. It is 2.5 in. for 30 A and 60 A devices (#2 wire) and 5.12 in. for 100 A devices (#0 wire). Refer to NEC 430-10.

Class 9422 Flange-Mounted, Variable-Depth Disconnect Switches

Ordering Information

The 9422 Type T disconnect switches are designed for variable depth, flange-mounting applications. These switches are fully compatible with 9422 handle operators and 9423 door closing mechanisms. They feature: 200 and 400 A; fusible (Classes H, K, J, or R fuses) and nonfusible; right- or left-flange mounting (except 400 A, which mounts only right), UL recognized, and CSA certified.

Disconnect Switches

	Variable Depth	Maximum Horsepower Ratings ¹				Fuse Clip Rating (A) Non- Interchangeable		Switch and Operating Mechanism Only —	Switch and Operating Mechanism and Handle Mechanism (Overpacked)										
Disconnect Switch Size	Mounting Range MinMax. (in.)	AC Systems Volts (Motor Volts)				DC Using 2 Poles 250 V	Type For Class H, J, K or R Fuses Only		For Class H, J, K		For Class H, J, K Included or R Fuses Only Hand		or R Fuses Only oles For Class H, J, K or R Fuses Only Mecha		For Class H, J, K or R Fuses Only		Does Not Include Handle Mechanism	Includes Type A1 Handle Mechanism	Includes Type A2 Handle Mechanism
		208 (200)	240 (230)	480 (460)	600 (575)	Max.	250 V	600 V	Туре	Туре	Туре								
							Non-F	usible	TF1	ATF11	ATF21								
200 A	9.12–19.25 ²	40	60	125	5 150 40	150 40	200 —	200 400	TF2 TF3 ³	ATF12 ATF13 ³	ATF22 ATF23 ³								
400 A Fixed Depth ⁴	11.38	75	125	250	350	50	Non-Fusible		TG1 ^{5,6}	For handle selection,									
400 A Adj. Depth ⁴	15.87–19.0 ⁷						400	400	TG2 ^{5,6}	see pa	age a.								

Refers to rating of switch only.

Class R Fuses

Fusible disconnect switches on this page will accept Class R fuses as standard. A field installable rejection kit is available which, when installed, rejects all but Class R fuses. With the rejection kit and Class R fuses installed, the switch is UL component recognized for use on systems with up to 200,000 RMS symmetrical Amperes fault current available.

Switch	Tymo	Fuse Cl	ip Rating	Class	Typo	
Ampere Rating	Туре	250 Vac	600 Vac	CidSS	Туре	
200	TF	200 A	200 A	9999	SR4	
400	TG	400 A	400 A	9999	SR5	

Electrical Interlocks

Optional accessory for use with the disconnect switches listed on this page.

For Use On Switch Type	Class	Single Pole Interlock Type	Class	Two Pole Interlock Type
TF, ATF	9999	R8	9999	R9
TG	9999	R35	9999	R36



File E52639 CCN: WHTY2



File LR44199 Class 4652 04

Lug Data

Disconnect Switch Size	Wire Size MinMax.
200 A	#6-300 KcmiL Cu or Al
400 A	#4-500 KcmiL Cu



 $^{^{2} \;\;}$ 9422 R extends the maximum mounting depth by 7 in.

³ Accommodates Class J fuses only.

⁴ Switches are either fixed-depth or adjustable; the handle configuration will determine installation.

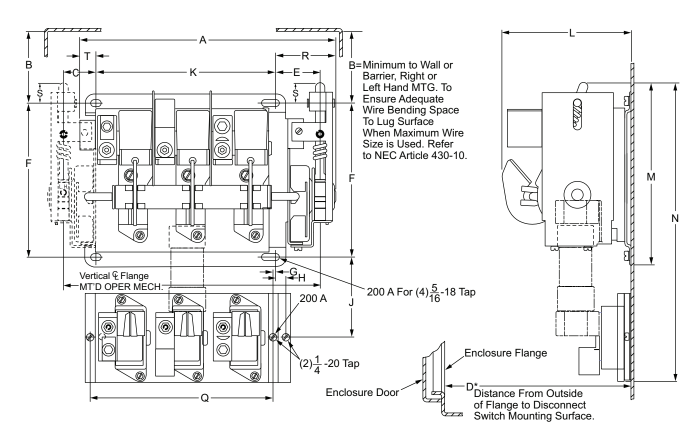
Commercially available enclosures may not accept type TG operating mechanisms. Contact enclosure manufacturer for availability of enclosures for use with these switches.

⁶ Right-hand flange mounting only.

⁷ In steps of 0.63 in.

Class 9422 Flange-Mounted, Variable-Depth Disconnect Switches 200A Type TF

Outline dimensions and location information for 200 A disconnect switches. Non-fusible and non-interchangeable fuse-clip type fusible switches.



Dimension Table-in. (mm)

Туре		witch Size pere Rating	А	В	С	C)1	E	F	G	J	к	L	М	N	Q	R	s	т
	Sw	Fuse Clips				Min.	Max												
TF1	200	None	13.33 (339)	9.38 (238)	1.64 (42)	9.12 (232)	19.25 (489)	2.33 (59)	8.00 (203)	_	_	9.44 (240)	6.50 (165)	9.53 (242)	_	_	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 (232)	19.25 (489)	2.33 (59)	8.00 (203)	0.09 (3)	2.77 (70)	9.44 (240)	6.50 (165)	_	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 (232)	19.25 (489)	2.33 (59)	8.00 (203)	0.09 (3)	4.14 (105)	9.44 (240)	6.50 (165)	_	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 (232)	19.25 (489)	2.33 (59)	8.00 (203)	0.09 (3)	6.64 (169)	9.44 (240)	6.50 (165)	_	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 (232)	19.25 (489)	2.33 (59)	8.00 (203)	0.09 (3)	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)

¹ The D dimension may be extended up to 7 in. with 9422 R2 (two required per switch).





Class 9422 Handle Mechanisms

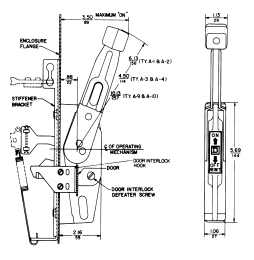
Handle mechanism kits are used with all disconnect switch and circuit breaker installations. The kits contain all parts necessary for mounting the handle to the flange of the enclosure. Types A1 through A4 and A9 through A10 are suitable for right- or left-hand flange mounting. Two mounting methods are offered. Types A5 through A8 are designed for right-hand mounting only.

Description	Туре
6 in. HANDLE for use with 30–200 ampere switches and all circuit breaker mechanisms For use in enclosures rated 1, 3, 3R, 4 (sheet steel), and 12 For use in enclosures rated 4X (stainless steel) All external metal parts are either stainless steel or a chrome-plated non-ferrous die casting.	A1 A2
4 in. HANDLE for use with 30–200 ampere switches and all circuit breaker mechanisms Similar to Type A1 Similar to Type A2	A3 A4
12 in. HANDLE for use with 400 Type TG1 and TG2 disconnect switches ONLY For installation in enclosures rated 1, 3, 3R, 4 (sheet steel), and 12 For installation in enclosures rated 4X (stainless steel)	A7 ¹ A8 ¹
10 in. HANDLE for use with Type D2 remote or dual adapter kit ONLY Similar to Type A1 Similar to Type A2	A9 A10

¹ Remove the handle extension arm from the handle linkage for fixed depth operation.

Mounting and Outline Dimensions for Fixed Depth Operation Class 9422 A1, A2, A3, A4, A9, and A10 Handles

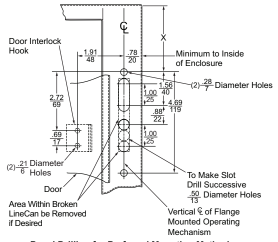
All dimensions are shown for right-hand flange mounting. For left-hand flange mounting, transpose all horizontal dimensions. See page 11 for information on A7 and A8 handles.



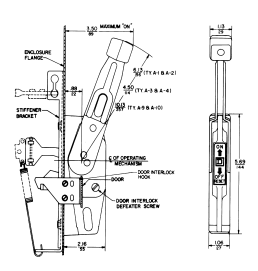
Handle Dimensions

Preferred Mounting Method

This method is for 16 Ga. to 0.25 in. thick enclosures. It consists of mounting the handle to the outside, and the stiffener bracket to the inside, of the enclosure and securing with two bolts, as shown in the figure below.



Panel Drilling for Preferred Mounting Method

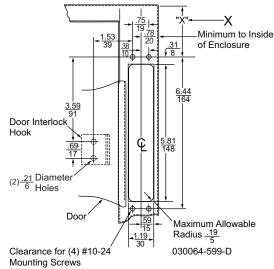


Handle Dimensions

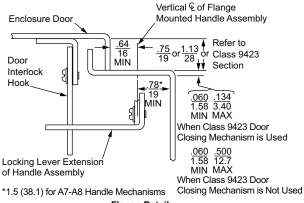
Alternate Mounting Method (Square Cutout)

This method is for 16 Ga. to 0.25 in. thick enclosures. It consists of mounting the handle to the stiffener bracket with two bolts, and securing the assembly to the back side of the enclosure flange with four #10-24 screws. A separate mounting kit (Class 9422 AM-2) is required.

Dimension X is the distance from the top inside of the enclosure or other grounded metal parts (such as conduit hubs) to the upper mounting hole of the handle mechanism. See the panel drilling diagrams on page 10. Actual distances are dependent on the disconnect device being used, and should only be determined once the disconnect device is decided upon and the location on the panel determined.



Panel Drilling for Alternate Mounting Method



Flange Details

Class 9422 Flange-Mounted, Variable-Depth Disconnect Switches 400 A Type TG

Outline dimensions and general location for 400 A disconnect switches. Non-fusible and non-interchangeable fuse-clip type fusible switches.

NOTE: When selecting this switch and handle assembly, be aware that commercial enclosure manufacturers do not make a standard enclosure that will accept the TG switches. Special enclosures must be ordered from the enclosure manufacturers.

Type A7-A8 Handle Mechanisms

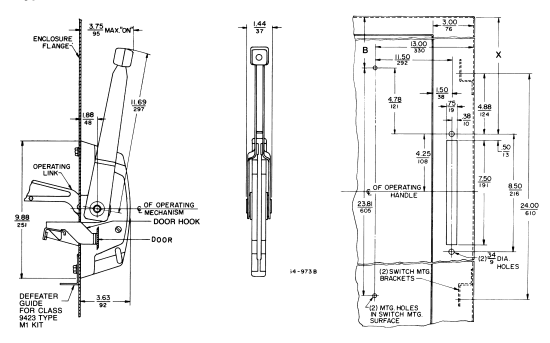
Switch Type	В	х
TG1,	11.28	16.06
TG2	(286)	(408)

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. For fusible and non-fusible switches, dimension D is the distance from the outside of the flange to the disconnect switch mounting surface.

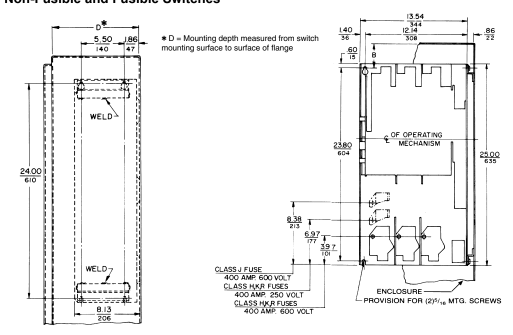
For Type TG1 or TG2 with:

- Type A7 or A8 fixed-depth handle. Remove handle extension from handle linkage. D = 11.38 (289).
- Type A7 or A8
 adjustable-depth
 handle. D min. =
 15.87 (403) and
 D max. = 19 (483),
 with steps of 0.63
 (16).

Note that copper lugs are standard on all Type TG disconnect switches.



Non-Fusible and Fusible Switches









File E52369 CCN: WHTY2



File LR44199 Class 4652 04

Note: For Lug Data, see page 5; for Electrical Interlocks, see page 17. Some enclosures may not accept the listed operating mechanisms; contact the enclosure manufacturer.



Class 9422 Type T Bracket-Mounted Disconnect Devices

Shipped with switch and external handle assembled to a bracket, ready for installation into the enclosure. A trim plate is provided with each kit to eliminate any mounting screws from being accessible from the front and to provide an attractive installation. These switches can be used with Class 9423 door closing mechanisms.

	N	/laximum l	Horsepow	er Rating	l				Bracketed Mounted Switch	
Disconnect Switch Size		AC Syste (Motor V			600	Fuse Type	Fuse Cli	p Rating	Mechanism and Handle	
	208 (200)	240 (230)	480 (480)	600 (600)	VDC		250 V (A)	600 V (A)	Туре	
						None	_	_	BTCN30	
30 A	7.5	7.5	15	20	5	H, K, J, R	30	_	BTCF30	
30 A	7.5	7.5	15	20		5	П, К, Ј, К	60	30	BTCF33
						J ¹	60	30	BTCF32	
						None	_	_	BTDN60	
60 A	15	15	30	50	10	H, K, J, R	60	30	BTDF60	
00 A	13	13	30	30	10	11, 12, 3, 13	_	60	BTDF63	
						J1	_	60	BTDF62	
						None	_	_	BTEN10	
100 A	25	30	60	75	20	H, K, J, R	100	100	BTEF10	
						J1	100	100	BTEF11	
						None	_	_	TFB1	
200 A	40	60	125	150	40	J	200	200	TFB2	
							_	400	TFB3	

Space saving design. Type J fuses mounted on the non-fused bracket.

Class 9422 Bracket-Mounted Operating Mechanisms for Use with Square D Circuit Breakers

The circuit breaker operating mechanisms listed below are shipped with the external operating handle assembled to a bracket. Circuit breakers are not included and must be ordered separately. A trim plate is provided with each kit to eliminate any mounting screws from being accessible from the front and to provide an attractive installation. The operating handle is Type A1. These switches can be used with Class 9423 door closing mechanisms. For Class 9999 electrical interlock kits, see page 17.

Fe	or Use With	Operating Mechanism, Right Hand Flange Mounting	
Breaker or Interrupter Type	No. of Poles	Frame Size (A)	Catalog No.
FAL, FCL, FHL	2, 3	100	9422BN1
LAL, LHL	2, 3	400	9422BR1
GJL	3	75, 100	9422BG1

NOTE: Some enclosures may not accept the listed operating mechanisms. Contact the enclosure manufacturer.



Class 9422 Flexible Cable Mechanisms for Use with Square D Circuit Breakers and Class 9422 Handle Operators

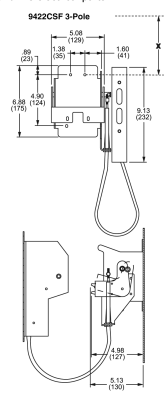
Designed for tall, deep enclosures where placement flexibility is required.

Breaker or Interrupter	Number	Frame Size	Cable Me	echanism	Cable Mechanisms with A1 Handle For Types 1, 3, 3R, 12
Type	of Poles	(A)	Total Length (in.)	Catalog No.	Catalog No.
PowerPact™ B	3	125	36 60 84 120	9422CSB30 9422CSB50 9422CSB70 9422CSB10	N/A
PowerPact D	3	600	36 60 120	9422CSJ30 9422CSJ50 9422CSJ10	N/A
PowerPact D	4	600	36 60 120	9422CSJ304 9422CSJ504 9422CSJ104	N/A
PowerPact H	3	150	36 60 84 120	9422CSF30 9422CSF50 9422CSF70 9422CSF10	N/A
PowerPact J	3	250	36 60 84 120	9422CSF30 9422CSF50 9422CSF70 9422CSF10	N/A
PowerPact L	3	600	36 60 120	9422CSJ30 9422CSJ50 9422CSJ10	N/A
PowerPact M	3	800	48 50 120	9422CMP40 9422CMP50 9422CMP10	N/A
PowerPact P	3	1200	48 50 120	9422CMP40 9422CMP50 9422CMP10	N/A
FAL, FCL, FHL	2, 3	100	36 60 120	9422CFA30 9422CFA50 9422CFA10	9422CFA31 9422CFA51 9422CFA11
LAL, LHL	2, 3	400	36 60 120	9422CLA30 9422CLA50 9422CLA10	9422CLA31 9422CLA51 9422CLA11
GJL	3	75, 100	36 48 60 120	9422CGJ30 9422CGJ40 9422CGJ50 9422CGJ10	9422CGJ31 9422CGJ41 9422CGJ51 —

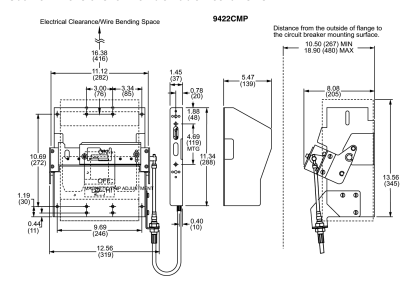
Flexible Cable Mechanism 9422CSJ30

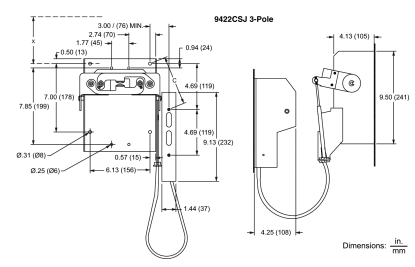
NOTE: Refer to NEC Article 430-10 for minimum dimension X from circuit breaker top mounting hole to wall or barrier to ensure adequate wire bending space.

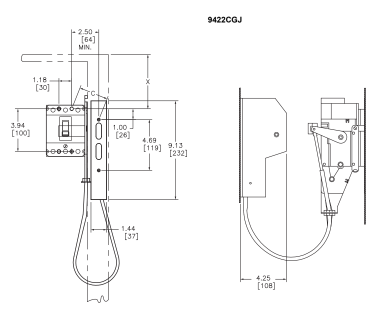
Bend radius in cable must never be less than 6 inches. Electrical clearances must be maintained between cable and live electrical parts.



Outline Dimensions for Flexible Cable Mechanisms

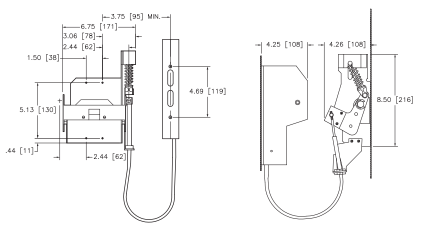




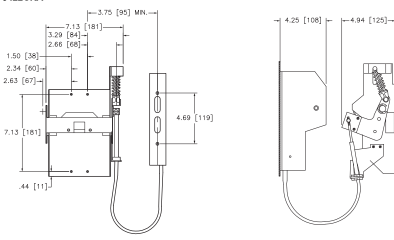


Outline Dimensions for Flexible Cable Mechanisms

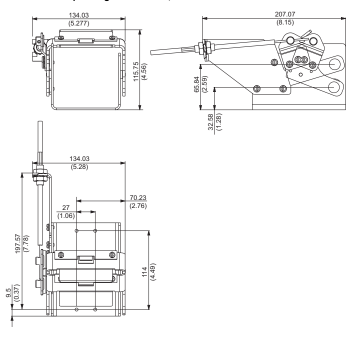
9422CFA



9422CKA

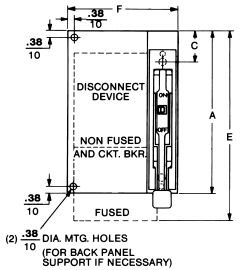


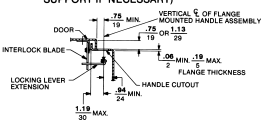
NEMA Cable Operating Mechanisms, PowerPact B-Frame 15–125 A

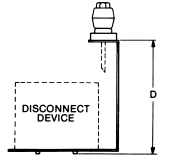


10.13 [257]

Outline Dimensions and Location Information for Class 9422 Bracket-Mounted Devices







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

INTERLOCK BLADE MOUNTING BRACKET MAY BE WELDED TO INSIDE OF COVER OR RIVETED. IF RIVETED (2) .203 DIA. HOLES ARE REQUIRED. DO (2) .31 DIA. H	- - 15	MAXIMUM WIRE SIZE IS USED. REFER TO NEC ARTICLE 430-10. 31 8 .19 RADIUS MAX31
		.19 5

Туре	Α	х	С	D	Min. Enclosure Depth ¹	Fusible Device E	F
BTCN BTDN BTEN	9.50 (241)	5.50 (140)	1.88 (48)	6.56 (167)	8.0 (203)	_	6.38 (162)
BTCF BTDF BTEF	9.50 (241)	5.50 (140)	1.88 (48)	8.56 (218)	10.0 (254)	11.88 (302)	6.38 (162)
TFB1	11.5 (292)	11.75 (298)	3.88 (98)	9.50 (241)	12.0 (305)	_	13.19 (335)
TFB2 TFB3	20.0 (508)	11.75 (298)	3.88 (98)	9.50 (241)	12.0 (305)	20.0 ² (508)	13.19 (335)
BN1	8.75 (222)	_	1.13 (29)	6.50 (165)	8.0 (203)	-	7.13 (181)
BR1	11.25 (286)	_	2.75 (70)	8.50 (216)	10.0 (254)	_	10.13 (257)

The min. depth is greater than Dimension D since additional space is needed when mounting the mechanism.

Minimum Wire Bend Space for X Dimension—in. (mm)

Туре	Circuit Breaker Type	Ampere Rating	Standard Al/Cu Lugs Wire Range	X Min.	Optional Al/Cu Lugs Wire Range	X Min.	Optional Cu Lugs Wire Range	X Min.
BN1	FAL, FCL, FHL	15–30	1 - #14-4 Cu or 1 - #12-4 Al	2.00 (51)	1 - #14-1/0 Cu or 1 - #12-1/0 Al	5.00 (127)	1 - #14-1 Cu	3.00 (76)
BN1	FAL, FCL, FHL	35–100	1 - #14-1/0 Cu or 1 - #12-1/0 Al	5.00 (127)	1 - #14-1 Cu or 1 - #12-4 Al	2.00 (51)	1 - #14-1 Cu	3.00 (76)
BR1	LAL, LHL	125–400	1 - #1 - 600 KcmiL or 1 - #1 - 250 KcmiL	14.00 (356)	1 - 500 - 750 KcmiL	20.37 (517)	1 - #1 - 600 KcmiL Cu or 2 - #1 - 250 KcmiL Cu	14.00 (356)



Fuses and fuse base assembly do not extend beyond the bracket.

Variable-Depth Mechanisms for Use with Square D Circuit Breakers



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.

	Use	With	О	perating Mechanis	sm			
			Variable	Operating Mechanism	anism and Handle Mechanism			
Breaker or Interrupter Type	No. of Poles	Frame Size (A)	Depth Mtg. Range Min.–Max. ¹ (Inches)	Only — Does Not Include Handle Mechanism	Includes Type A1 Handle Mechanism	Includes Type A2 Handle Mechanism		
				Catalog No.	Catalog No.	Handle Mechanism Stype Includes Type A2 Handle Mechanism Mechanism Mechanism Mechanism Mechanism A		
PowerPact B	2, 3	125	5.88–17.75	9422RB1	N/A	N/A		
PowerPact D	3	600	7.25–12.0625	9422RS1	N/A	N/A		
PowerPact H	3	150	6.51–17.88	9422RQ1	N/A	N/A		
PowerPact J	3	250	6.51–17.88	9422RQ1	N/A	N/A		
PowerPact L	3	600	7.44–18.25	9422RS1	N/A	N/A		
PowerPact M	3	800	10.50-18.90	9422RM1	N/A	N/A		
PowerPact P	3	1200	10.50-18.90	9422RM1	N/A	N/A		
FAL, FCL, FHL	2, 3	100	5.38–17.75	9422RN1	9422ARN11	9422ARN21		
LAL, LHL	2, 3	400	7.44–18.25	9422RR1	9422ARR11	9422ARR21		
GJL	3	75, 100	6.00–17.75	9422RG1	9422ARG11	9422ARG21		

¹ Class 9422 Type R2 extends mounting depth by 7 in. with the exception of 9422 RM1.

Electrical Interlocks - Class 9999

External Electrical Interlock Kits Class 9999



File E62922 CCN: DIHS2

Description	Class	Туре				
Single Pole, Double Throw	9999	R26				
Double Pole, Double Throw	9999	R27				
For use on 9422RM, RN, RQ, RS, and RR.						



File LR44199 Class 3211 07

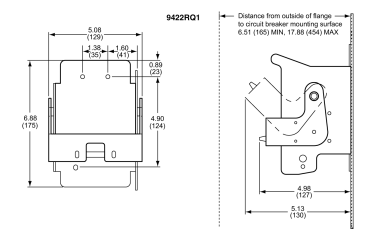
Internal Electrical Interlocks

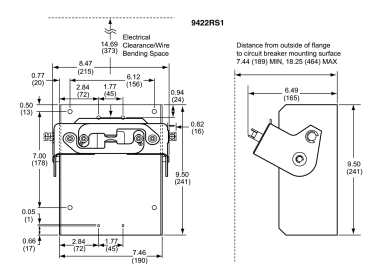
Circuit Breaker Type	Catalog Number	Max. per Circuit Breaker
PowerPact B	S29450	2
PowerPact H	S29450	2
PowerPact J	S29450	2
PowerPact L	S29450	2
PowerPact M	S29450	2
PowerPact P	S29450	2
GJL	AAC	1

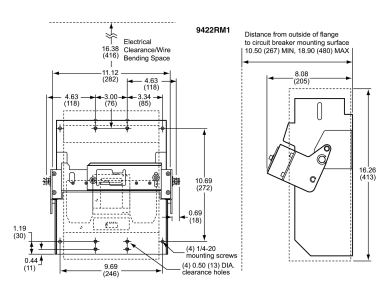
Outline Dimensions for Class 9422 Variable Depth Mechanisms

Minimum to wall or barrier to ensure adequate wire bending space to lug surface when the maximum wire size is used with standard lugs.

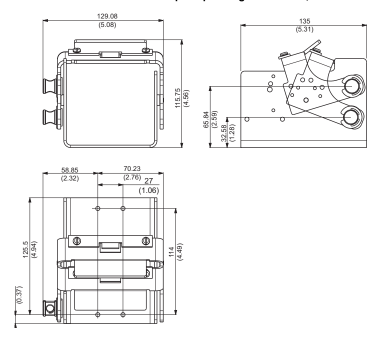
Dimensions: in. (mm)







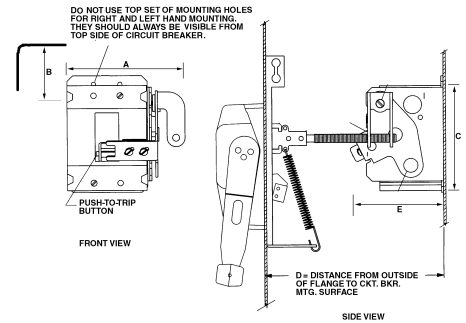
Outline Dimensions for NEMA 9422 Variable Depth Operating Mechanism, PowerPact B-Frame 15-125 A



Outline Dimensions and Location Information for 9422 RG1 GJL Circuit Breakers 15 A to 100 A







Dimensions-in. (mm)

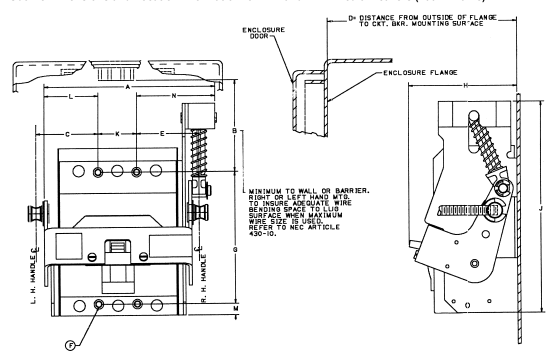
Circuit Breaker Frame Size	Туре	Width A	Min. to Wall or Barrier B	Height C	Distance to Enclosure Flange (Min.–Max.) D ¹	Bracket Depth E
GJL	RG1	5.00 (127)	6.00 (152)	4.75 (121)	6.00 (152) – 17.75 (451)	4.00 (102)

NOTE: To ensure adequate wire-bending space to lug surface when maximum wire size is used, refer to NEC Article 430-10.



¹ 9422 R2 will extend dimension by 7 in. (two required).

Outline Dimensions and Location Information for FAL and FHL Circuit Breakers (100 A Frame)



Dimensions-in. (mm)

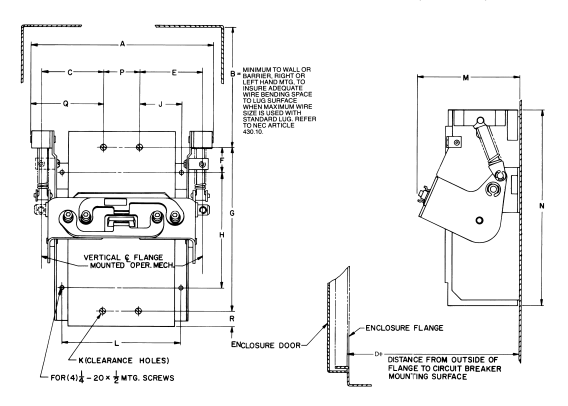
Circuit Breaker Frame Size	Туре	A	В	С	D ¹ Min.	D ¹ Max.	E	F ²	G	н	J	К	L	М	N
FAL, FHL	RN1	6.75 (171)	5.38 (137)	2.44 (62)	5.51 (140)	17.75 (451)	2.44 (62)	#8- 32(4)	5.13 (130)	4.26 (108)	8.50 (216)	1.50 (38)	2.19 (56)	0.44 (11)	3.06 (78)

NOTE: To ensure adequate wire-bending space to lug surface when maximum wire size is used, refer to NEC Article 430-10.

^{1 9422} R2 will extend dimension by 7 in. (two required).

² Dimension for panel drilling.

Outline Dimensions and Location Information for LAL and LHL Circuit Breakers (400 A Frame)

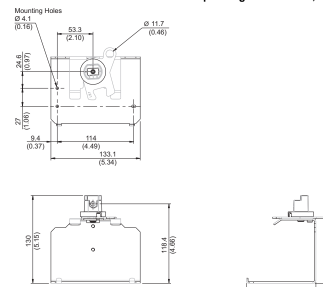


Dimension-in. (mm)

Circuit Breaker Frame Size	Туре	A	С	D¹ Min.	D¹ Max.	E	F	G	Н	J	К	L	М	N	Р	q	R
LAL, LHL	RR1	10.19 (259)	3.56 (90)	7.44 (189)	18.25 (464)	3.56 (90)	1.38 (35)	9.25 (235)	6.56 (167)	2.31 (59)	0.38 (10) Dia. (4)	6.63 (168)	6.00 (152)	11.00 (279)	2.00 (51)	4.13 (105)	0.88 (22)

NOTE: To ensure adequate wire-bending space to lug surface when maximum wire size is used, refer to NEC Article 430-10.

Outline Dimensions for Door-Mounted Operating Mechanisms, PowerPact B-Frame 15-125 A



^{1 9422} R2 will extend dimension 7 in. (two required).



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 Size (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)				
	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 ¹			
	120 in. / 3048 mm (2-CSJ)	9422CSJD10 ¹	600 A		
PowerPact D & L	60 in. / 1524 mm and 120 in. / 3048 mm (2-CSJ)	9422CSJD51 ¹			
MG NSJ	120 in. / 3048 mm (1-CSF) and 120 in. / 3048 mm (1-CSJ)				
	60 in. / 1524 mm (1-CSF) 600 A 60 in. / 1524 mm (1-CSJ)	9422CSFJD50	and 600 A		

¹ Must use the 9422AP1 or 9422AP2 operating handle with this operating mechanism.





Handle Mechanisms

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
6 in.	1, 3, 3R, 4 (sheet steel), 12	A1
O III.	4, 4X (stainless) ¹	A2
6 in. ²	1, 3, 3R, 4 (sheet steel), 12	AP1
0 111.2	4, 4X (stainless) ¹	AP2
4 in.	1, 3, 3R, 4 (sheet steel), 12	A3
4 111.	4, 4X (stainless) 1	A4

¹ All external metal parts are either stainless steel or a chrome-plated non-ferrous die casting.

NOTE: See the *Digest* for dimensions.

² Must be used with 9422RM1, 9422CMP, and 9422CSJD (dual cable mechanism) only.





A complete installation includes a D10 disconnect switch, D11 handle operator, and D12 fuse clip kit. The D10 disconnect switch accepts Class H, K, J, or R fuses, or can be used for non-fusible applications. The D10 disconnect switch is operated by a cast metal handle operator that is lockable in the Off position and defeatable in the On position. Other features of the D10 disconnect switch are:

- High I²T rating This switch meets automotive and heavy-industry requirements.
- Longer contact life Quick-make, quick-break, cam-trip, and spring-loaded action throws the switch into the
 On position under pressure. This provides a quick-break when switching to the Off position. The double-break
 contact principle also helps ensure longer life and exceptional interrupting capacity.
- Visible contact indication Clear On and Off markings and actual contact positions are visible through the
 pole windows.
- Fuse-mounting flexibility Fuse clips are mounted on top of the switch, providing a compact unit.
 Interchangeable fuse-clip kits are available for quick adaptation to other ratings.
- **Dead-front construction** When the switch is in the Off position, all visible current-carrying parts are de-energized, thus providing additional safety for maintenance electricians.
- . Auxiliary interlocks One- or two-pole interlocks can be added to the disconnect switch when required.

Switch



File E52369 CCN: WHTY2



Disconnect Switches (Without Fuse Clips or Shorting Straps)

600 V—Without Service Entrance Rating

Starter NEMA	Switch	Max.	Horsepo	ower Ra	iting ¹	Catalog
Type Size	Rating (A)	120 V	200- 240 V	480 V	600 V	Number
0–1	30	5	10	20	25	D10S1
2	60	10	20	40	50	D10S2
3	100	15	30	60	75	D10S3

50

100

100

D10S4

600 V—With Service Entrance Rating

200

Starter NEMA	Switch	Max.	Horsepo	ower Ra	Catalog		
Type Size	Rating (A)	120 V	200- 240 V	480 V	600 V	Number	
0-1 2 3 4	30 60 100 200	5 10 15 25	10 20 30 50	20 40 60 100	25 50 75 100	D10S1H D10S2H D10S3H D10S4H	

¹ Non-fused rating. With fuses, depends on fuse size.

Auxiliary Switch Rotary Handle Operating Mechanism



Rotary Handle O	For MC		
NEMA	Switches		
Description	Rating	Enclosure Interior	Catalog
	(A)	Depth (in.)	Number
Variable Depth	30, 60	55⁄ ₈ –6	D11SF4
Rotary Operator	100,	6–10	D11SF10
	200	10–16	D11SF16

Auxiliary Electrical Interlock (for mounting on 30–200 A switch, 1 block per switch)

Block Description (With Switch Contacts Open)	Catalog Number
1 Normally Open	D11N0
1 Normally Closed	D11NC
1 Normally Open and 1 Normally Closed	D11N0C
2 Normally Open	D11N00
2 Normally Open and 2 Normally Closed	D11N0C2

Fuse Clip Kits

D10 Switch	Fuse	-Clip Rating	1	Catalog
Size	Amperes	AC Volts	Туре	Number
	No F	use		D12C01
	0-30 0-30 0-30	600 600 600	H, K R J	D12C61 D12CR61 D12CJ1
30 A	31–60 31–60 31–60 31–60 61–100	250 600 600 600 250	H, K H, K R J H, K	D12C22 D12C62 D12CR62 D12CJ2 D12C23
	No F	use		D12D02
60 A	0-30 0-30 0-30 31-60 31-60 31-60 31-60 31-60	250 600 600 250 250 600 600	R H, K R H, K R H, K	D12DR21 D12D61 D12DR61 D12DR22 D12DR22 D12DR22 D12DR62 D12DR62 D12DJ2
	61–100 61–100	600 600	H, K J	D12D63 ² D12DJ3
	No F	use		D12E03
100 A	31–60 31–60 61–100 61–100 61–100	250 600 250 250 600	H, K H, K H, K R J	D12E22 D12E62 D12E23 D12ER23 D12EJ3
	101–200 101–200 101–200	250 600 600	H, K H, K J	D12F24 D12F64 D12FJ4
	No F	use		D12F04
200 A	61–100 101–200 101–200 101–200 101–200 101–200	600 250 250 600 600 600	H, K H, K R H, K R	D12F63 D12F24 D12FR24 D12F64 D12FR64 D12FJ4

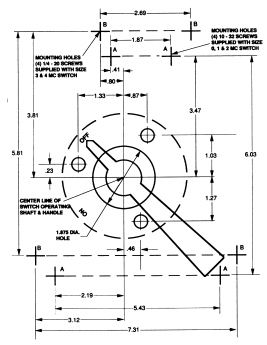
- Continuous current should not exceed switch rating (size). Fuse clip kits should be sized to accommodate inrush.
- ² Cannot be used with service entrance rated switch.



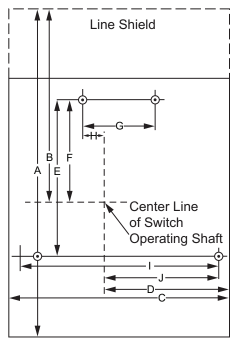


File E52369 CCN: DIHS2





Rotary Handle Dimensions (in.)



Switch Dimensional Sketch

Switch Interrupting and Withstandability Ratings

Switch Rating (A)	Interrupting Rating Amperes Symmetrical 600 Vac, 3 Phase	Withstandability I ² T (Amperes ² seconds)
30	1,200	0.38 x 10 ⁶
60	1,800	1.28 x 10 ⁶
100	2.000	2.62 x 10 ⁶
200	3,600	5.25 x 10 ⁶

NOTE: These switches are for motor circuit applications.

Lug Data

Switch Rating (A)	Number Per Pole	Wire Range	Wire Type
30		AWG 14–8	Cu
60	1	AWG 14–4	Cu
100	1	AWG 14-1/0	Al - Cu
200		AWG 6-250 kcmil	Al - Cu

Switch Dimensions (in.)

Switch	Len	gth	Width		Mounting Hole Dimensions				De	pth		
Rating (A)	Α	В	С	D	E	F	G	Н	ı	J	K¹	J 2
30	7 ⁵ / ₁₆	4 ¹⁵ / ₃₂	5 ⁷ / ₈	3 ¹⁵ / ₃₂	6	3 ¹⁵ / ₃₂	17/8	13/32	5 ⁷ / ₁₆	31/4	43/32	411/32
60	75⁄ ₁₆	415/32	5 ⁷ / ₈	315/32	6	315/32	17/8	13/32	5 ⁷ / ₁₆	31/4	411/32	411/32
100	927/32	511/32	8 ³ ⁄ ₁₆	45/8	5 ¹³ ⁄ ₁₆	3 ¹³ ⁄ ₁₆	211/16	51/64	7 ⁵ ⁄ ₁₆	43/16	5 ²³ / ₃₂	427/32
200	12¾ ₁₆	77/32	8 ³ ⁄ ₁₆	45/8	5 ¹³ ⁄ ₁₆	3 ¹³ ⁄ ₁₆	2 ¹ 1⁄ ₁₆	51/ ₆₄	7 ⁵ ⁄ ₁₆	43/16	5 ²³ / ₃₂	427/32

Maximum depth with largest fuse

² Depth, including insulating barrier on service entrance switches

Office Office of the Control of the

3 in. Handle Assembly

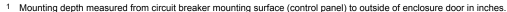
Class 9421 Type L Circuit Breaker Mechanisms

Type L door-mounted, variable-depth operating mechanisms feature heavy duty, all metal construction with trip indication. All 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 door closed. The 3 in. handle accepts one padlock.

Complete Kits

Complete kits are rated for NEMA Type 1, 3R, and 12 enclosures. A door-drilling template is supplied to facilitate installation. The kits include a handle assembly, operating mechanism, and shaft assembly.

Complete Kit Does Not Include Circuit Breaker. Use With		Includes: Operating Mechanism Standard 6 in. Handle Standard Shaft Kit		Includes: Operating Mechanism Standard 6 in. Handle Long Shaft Kit		Includes: Operating Mechanism Short 3 in. Handle Long Shaft Kit		
Circuit Breaker or Interrupter Type	Number of Poles	Frame Size (A)	Catalog No.	Mounting Depth ¹ Min.–Max.	Catalog No.	Mounting Depth ¹ Min.–Max.	Catalog No.	Mounting Depth ¹ Min.–Max.
PowerPact™ B	3	125	9421LB1	5.5–10.75	9421LB4	5.5–21.38	9421LB3	5.5–21.3
PowerPact H	3	150	9421LJ1	5.5–10.75	9421LJ4	5.5–21.38	9421LJ3	5.5–21.38
PowerPact J	3	250	9421LJ1	5.5–10.75	9421LJ4	5.5-21.38	9421LJ3	5.5–21.38
PowerPact L	3	600	9421LD1	7.25–12.06	9421LD4	7.25–22.63	_	_
PowerPact L (DC only)	4	1200	9421LD14	_	9421LD44	_	_	_
PowerPact M ²	3	800	9421LW1	9.0–12.5	9421LW4	9.0-23.5	_	_
PowerPact P ²	3	1200	9421LW1	9.0–12.5	9421LW4	9.0-23.5	_	_
FAL, FCL, FHL	2, 3	100	9421LN1	5.5–10.44	9421LN4	5.5–21.0	9421LN3	5.5–21
LAL, LHL	2, 3	400	9421LR1	6.31–10.88	9421LR4	6.31–21.5	_	_
GJL	3	75, 100	9421LG1	5.5–10.25	9421LG4	5.5–20.88	9421LG3	5.5–20.875



² Includes standard 8 in. handle 9421LHP8.

Component Parts

Component parts kits are rated for NEMA Type 1, 3, 3R, and 12 enclosures. All handle assemblies are painted (the handle is flat black and the base ring is silver).

Use	Use With		3 in. Handle Assemblies Type 1, 3R, 12	Std. 6 in. Handle Assemblies Type 1, 3R, 12	Operating Mechanism Includes Lockout	Standard Shaft (Support Bracket Not Required)		Long Shaft (Support Bracket Included)	
Circuit Breaker or Interrupter Type	No. of Poles	Frame Size (A)	Catalog No.	Catalog No.	Catalog No.	Mounting Depth ¹ Min.–Max.	Catalog No.	Mounting Depth ¹ Min.–Max.	Catalog No.
PowerPact B	3	125	9421LH3	9421LH6	9421LB7	5.5–10.25	9421LS8	5.5–21.375	9421LS13
PowerPact H	3	150	9421LH3	9421LH6	9421LJ7	5.5–10.25	9421LS8	5.5–21.375	9421LS13
PowerPact J	3	250	9421LH3	9421LH6	9421LJ7	5.5–10.25	9421LS8	5.5–21.375	9421LS13
PowerPact L	3	600	_	9421LH6	9421DJ7	7.25–12.06	9421LS8	7.25–22.625	9421LS13
PowerPact L (DC only)	4	1200	_	9421LH6	9421LD74	_	_	_	_
PowerPact M	3	800	_	9421LHP8	9421LW7	9.0–12.50	9421LS8	9.0–23.5	9421LS10
PowerPact P	3	1200	_	9421LHP8	9421LW7	9.0–12.50	9421LS8	9.0–23.5	9421LS10
FAL, FCL, FHL	2, 3	100	9421LH3	9421LH6	9421LF1	5.5–10.44	9421LS8	5.5–21	9421LS12
LAL, LHL	2, 3	400	_	9421LH6	9421LL1	6.31–10.88	9421LS8	6.31–21.5	9421LS10
GJL	3	75, 100	9421LH3	9421LH6	9421LG7	5.5–10.44	9421LS8	5.5–21.0	9421LS12

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

	3 in. Handle Assemblies Type 1, 3R, 12	Std. 6 in. Handle Assemblies Type 1, 3R, 12	8 in. Handle Assemblies Type 1, 3R, 12
Red Handle with Yellow Bezel To be substituted for handles of the same length	9421LH3RY	9421LH6RY	9421LHP8RY
(for example, 9421LH3 with 9421LH3RY)	_	_	_
Legacy Circuit Breaker Handle	_	_	9421LH8



Standard Handle Assembly



Operating Mechanism (includes lockout)



IEC-Style Handle





NEMA Type 3 and 4 Handle Assemblies



9421LC43_DA

Use '	Use With			dle Assemblies	Special 3	in. Version	
Circuit Breaker or	No. of	Frame Size	NEMA Type 3, 4 (Painted)	NEMA Type 3, 4, 4X (Chrome Plated)	NEMA Type 3, 4 (Painted)	NEMA Type 3, 4, 4X (Chrome Plated)	
Interrupter Type	Poles	(A)	Catalog No.	Catalog No.	Catalog No.	Catalog No.	
PowerPact B	3	125	9421LH46	9421LC46	9421LH43	9421LC43	
PowerPact H	3	150	9421LH46	9421LC46	9421LH43	9421LC43	
PowerPact J	3	250	9421LH46	9421LC46	9421LH43	9421LC43	
PowerPact L	3	600	9421LH46	9421LC46	_	_	
PowerPact L (DC only)	4	1200	9421LH46	9421LC46	_	_	
PowerPact M	3	800	9421LHP48	9421LCP48	_	_	
PowerPact P	3	1200	9421LHP48	9421LCP48	_	_	
FAL, FCL, FHL	2, 3	100	9421LH46	9421LC46	9421LH43	9421LC43	
LAL, LHL	2, 3	400	9421LH46	9421LC46	_	_	
GJL	3	75, 100	9421LH46	9421LC46	9421LH43	9421LC43	



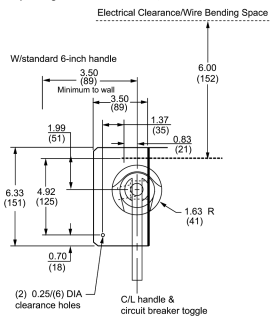
9421LC46

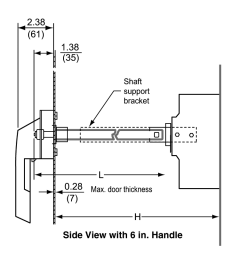
	Std. 6 in. Handle Assemblies, Type 3, 4 (Painted)	Special 3 in. Handle Assemblies Type 3, 4 (Painted)	8 in. Handle Assemblies Type 3, 4 (Painted)
Red Handle with Yellow Bezel To be substituted for handles of the same length (for example, 9421LH3 with 9421LH3RY)	9421LH46RY	9421LH43RY	9421LHP48RY
	_	_	_
Legacy Circuit Breaker Handle	_	_	9421LH8



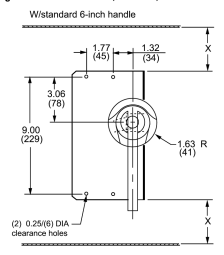
9421LH46

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

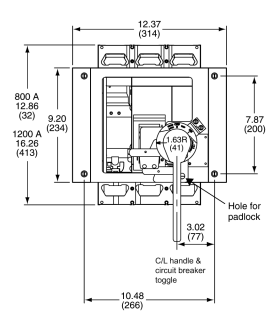




Panel Drilling for PowerPact D and L Circuit Breaker Operating Mechanisms: 9421LD1, 9421LD4, and 9421LD7



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.

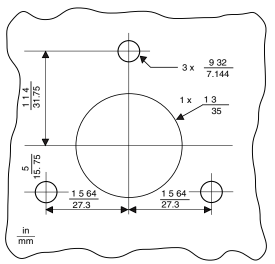


Shaft Cutting Dimensions

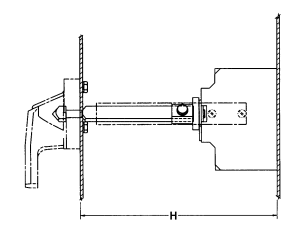
Class	Turna	Shaft Length	H = Standa	rd Shaft	H = Long Shaft		
	Туре	Formula	Min.	Max.	Min.	Max.	
9421	LJ1, LJ4, LJ7	L = H – 3.00 (76)	5.5 (138)	10.75 (273)	5.5 (138)	21.63 (543)	
9421	LD1, LD4, LD7	L = H – 4.25 (108)	7.25 (184)	12.06 (306)	7.25 (184)	22.63 (575)	
9421	LW1, LW4, LW7	L = H – 4.89 (124)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



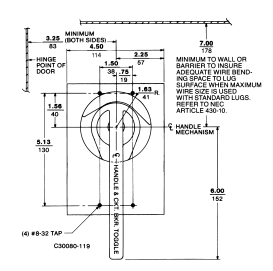
Determination of Shaft Length



Panel Drilling for 9421 LC and LH Handles



Class	Type	Shaft Length	Standa	rd Shaft	Long Shaft	
Olass	Туре	Formula	Min.	Max.	Min.	Max.
9421	LG7, LG1, LG4, LG3	L = H - 2.5 (64)	5.5 (140)	10.25 (250)	5.5 (140)	20.85 (530)



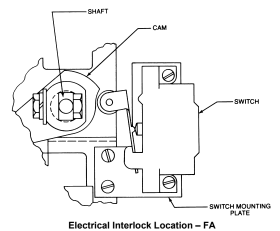
Dimensions for 3.5 in. Handle Assembly

7.00 178 178 MINIMUM TO WALL OR BARRIER TO INSURE ADEQUATE WIRE BENDING SPACE TO LUG SURFACE WHEN MAXIMUM WIRE SIZE IS USED WITH STANDARD LUGS. REFER TO NEC ARTICLE 430-10. E HANDLE * **ÞKR. TOGGLE**

Panel Drilling for FAL, FCL, FHL **Circuit Breakers and Operating Mechanisms**

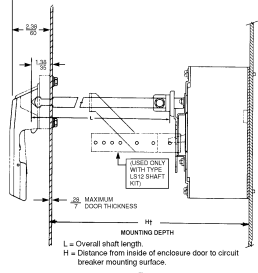
(4) #8-32 TAP

C30080-119



9999R47 or 9999R48

Dimensions for FAL, FCL, FHL **Circuit Breakers and Circuit Interrupters**



† Mounting depth measured from circuit breaker mounting surface (control panel) to outside of enclosure door.

Determination of Shaft Length-in. (mm)

Class	Type	Shaft Length	Standa	rd Shaft	Long Shaft	
	туре	Formula	Min.	Max.	Min.	Max.
9421	LF1, LN1, LN3, LN4	L = H – 2.88 (73)	5.5 (140)	10.44 (265)	5.5 (140)	21.00 (533)

Electrical Interlock Kits — Class 9999

External Electrical Interlock Kits Class 9999

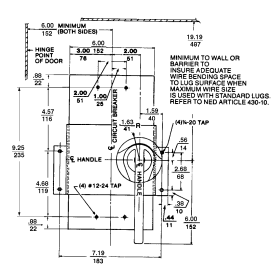
Description	Class	Туре
Single Pole, Double Throw	9999	R47
Double Pole, Double Throw	9999	R48

For use on 9421LF1, LN1, LN3, LN4, LL1, LR1, and LR4

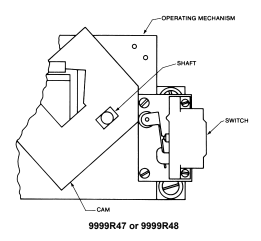
Internal Electrical Interlocks

Circuit Breaker Type	Catalog Number	Max. per Circuit Breaker
PowerPact B	S29450	2
PowerPact H	S29450	2
PowerPact J	S29450	2
PowerPact L	S29450	2
PowerPact M	S29450	2
PowerPact P	S29450	2
GJL	AAC	1

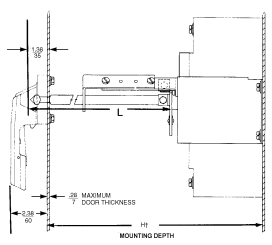
Electrical Interlock Location for LAL, LHL Circuit Breakers and Operating Mechanisms



Panel Drilling for LAL, LHL Circuit Breakers and Operating Mechanisms



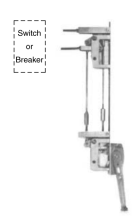
Dimensions for LAL, LHL **Circuit Breakers and Circuit Interrupters**



- L = Overall shaft length.
 H = Distance from inside of encljosure door to circuit breaker mounting surface
- † Mounting depth measured from circuit breaker mounting surface (control panel) to outside of enclosure door.

Determination of Shaft Length—in. (mm)

Class Type	Shaft Length	Standard Shaft		Long Shaft		
Ciass	Class Type	Formula	Min.	Max.	Min.	Max.
9421	LL1, LR1, LR4	L = H – 3.13 (79)	6.31 (160)	10.88 (276)	6.31 (160)	21.50 (546)



Remote operation shown (handle mechanism not included in kit)

Accessories for Class 9422 Flange-Mounted, Variable-Depth Disconnect Switches

Remote or Dual Adapter Kit

For the remote or dual operation of 30, 60, 100 and 200 A disconnect switches, or GJL, FAL, FHL, LAL, and LHL circuit breakers.

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.

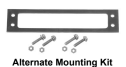
NOTE: Class 9422 Type A9 or A10 handle and preferred mounting method must be used.

Mounting Depths for Disconnect Devices

Disconnect Device	Mountii	Enclosure Mounting Depth (in.)	
Circuit Breaker	Minimum	Maximum	
FAL, FCL, FHL	10.66	19.5	
LAL, LHL	12.13	19.88	N/A
GJL	10.50	19.50	
Disconnect Switch	Minimum	Maximum	Туре
30 A Type TCF/TCN	10.63	19.50	
60 A Type TDF/TDN	10.63	19.50	
100 A Type TEF/TEN	12.13	20.25	D2
200 A Type TF	13.13	20.81	

NOTE: Must mount switch or circuit breaker a minimum of 9 in. above or below.

Other Accessories



The second

Channel/Flange Support Kit



	Description	Class	Туре
Alternate Mounting Kit	Permits mounting Class 9422 Type A1 or A2 handle mechanisms in enclosures with flange thickness of 16 gauge to 0.5 inch.	9422	AM2
Channel/Flange Support Kit	Auxiliary kit recommended for use with 30 A and 60 A disconnect switches and FAL, FCL, FHL, KAL, and KHL circuit breaker mechanisms when these devices are to be mounted on the center channel of a multidoor enclosure or when extra rigidity for the flange is required. Supplied as standard with 100 and 200 ampere disconnect switches and LAL, LHL, Q4L, MAL, MHL, MEL, and MXL circuit breaker mechanisms.	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 interfer with the normal padlock slot in the flange handle. Meets both the Automotive and NFPA 79 specifications.	9422	L1
Special Lugs for	Copper lugs only. Specify Form Y157. 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: all 30 A and 60 A disconnect switches are not 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 by 7 in. (Two are required for Types ARR, RR, ART, RT, ATE, TE, ATF, TF).	9422	R2





Class 9423 Door-Closing Mechanisms



NEMA-Style Flange Handle Disconnect Switch

Class 9423 door-closing mechanisms may be used on enclosures with door openings up to 91 inches. 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.

"Master door" refers to 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. "Auxiliary door" refers to the remaining door(s) of a multi-door enclosure which is (are) interlocked with the master door by means of the overhead interlocking system as illustrated on the next two pages.

Circuit Breaker Mechanism

Selection Procedure

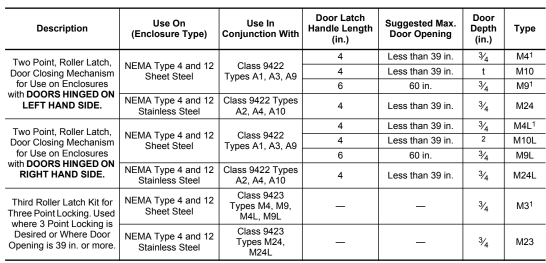
- Step 1. Determine enclosure construction (such as number of doors, door height, and hinge location).
- **Step 2.** Determine Class 9422 disconnect device to be used—either a disconnect switch or a circuit breaker mechanism. See examples of these devices to the left.
- **Step 3.** Determine the location of disconnect device and handle mechanism (right- or left-hand flange or center channel).
- Step 4. Select the door closing mechanism required:

Door Closing Mechanism				
60 in. Maximum Door Opening (Recommended)	46–60 in. Door Opening (Recommended)	61–91 in. Door Opening (Recommended)		
• 2 Point Locking is Standard	Use on Single or Multi-Door Enclosures	• Use on Single or Multi-Door Enclosures		
• A Third Roller Latch Kit is Available for Three Point Locking	• Use with Doors Hinged on Right or Left Side • Referred to as the 6 in. Vault Handle Mechanism	• Use with Doors Hinged on Right or Left Side • Referred to as the 8 in. Vault Handle Mechanism		
• For ³ / ₄ in. Door Depths	• For ³ / ₄ in. Door Depths	• For 1- ¹ / ₈ in. Door Depths		

Step 5. Select 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.)

Class 9423 Single Door Enclosures:

The door closing mechanisms listed in the table 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.





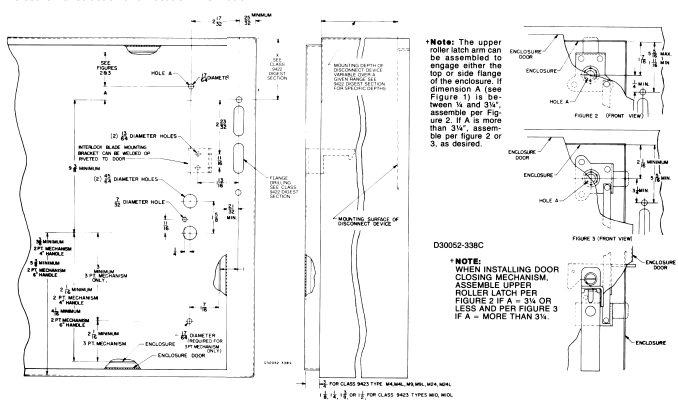
Suitable for door depths of 1-1/8, 1-1/4, 1-3/8, and 1-1/2 in.

NEMA Type 4 or 12 with 60 in. Maximum Opening

Type M4

Latch bar not included, but most prepunched enclosures that accept Square D operating mechanisms supply a predrilled latch bar.

Enclosure Construction and Location Information

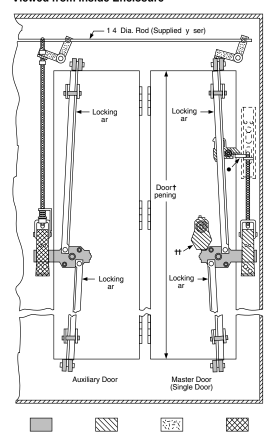


Class 9423 Vault Type for Single and Multi-Door Enclosures: NEMA Type 12 with 40–60 in. Door Opening

The requirements are shown in the table below:

Single-Door Enclosure		Multi-Door Enclosure		
Without Interlocking	With Interlocking	Without Interlocking With Interlocking		erlocking
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 (use with 9422A handles)	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)

Viewed from Inside Enclosure



• Interlocking lever extension of the flange mounted handle mechanism.

Type M7

Type M2

Type M5

† Actual enclosure opening – not door height.
 †† Screwdriver interlock assembly can be ordered separately. Class 9423 Type CEQ2493.

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 opening 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, regardless of the disconnect handle position.

Required Accessories for Auxiliary Doors

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 two Type M7 kits. Additional auxiliary doors require only one 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.

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



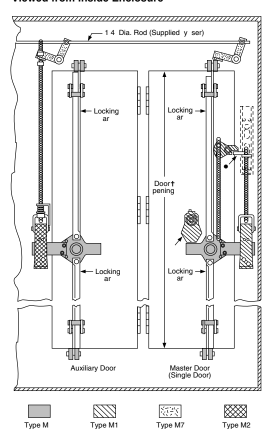
Type M6

Class 9423 Vault Type for Single Or Multi-Door Enclosures: NEMA Type 12 with 61–90 in. Door Openings

The requirements are shown in the table below:

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

Viewed from Inside Enclosure



- Interlocking lever extension of the flange mounted handle mechanism.
- Actual enclosure opening not door height.
- th Screwdriver interlock assembly can be ordered separately. Class 9423 Type CEQ2493.

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 opening 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, regardless of the disconnect handle position.

Required Accessories for Auxiliary Doors

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 two Type M7 kits. Additional auxiliary doors require only one 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.

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



Class 9423 Door Closing Mechanisms: Single- and Multi-Door Enclosures

Enclosure Construction and Location Information for Types M5 and M6 and Types M1 and M8

Drilling and location information shown to the left is complete for a single door enclosure with door hinged on the left side. The top drawing shows a Type M6, M5, and Class 9422 handle mechanism; the bottom drawing shows a Type M8, M1, and Class 9422 handle mechanism.

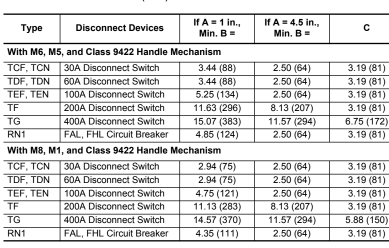
Transpose all horizontal dimensions for doors hinged on the right side.

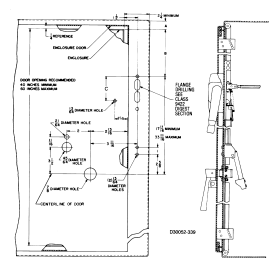
See the next page for information on flange and channel construction.

Dimension A

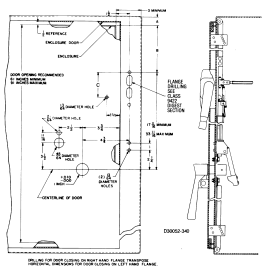
For single-door enclosures and multi-door enclosures overhead interlocking system, minimum is 1 in. (25 mm). For multi-door enclosures with an overhead interlocking system, minimum is 4.5 in. (114mm). (The overhead interlocking system consists of the required number of Class 9423 Type M2 and M7 kits for interlocking the auxiliary doors with the master door. See pages 33 and 34 for more information.

Dimensions B and C—in. (mm)





Enclosure with M6, M5, and Class 9422 Handle Mechanism



Enclosure with M8, M1, and Class 9422 Handle Mechanism

С

2) $\frac{7}{32}$ DIAMETER $\frac{1}{4}$ DOOR $\frac{3}{4}$ Bolted Construction

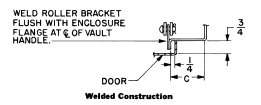
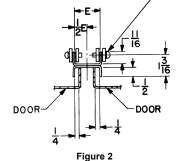
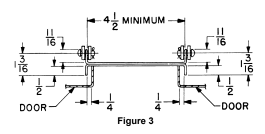


Figure 1

(1) \frac{1}{4} DRILL IN EACH LEG OF INSIDE DOOR CHANNEL AT & OF VAULT HANDLE APPLICABLE TO FIGURES 2 & 3.-7





(1) 1/4 Drill in Leg of Inside Door Channel at to for Vault Handle.

For Two Doors One Closing On and One Hinged On A Common Channel.

Figure 4

Class 9423 Door Closing Mechanisms: Single- and Multi-Door Enclosures

Enclosure Construction Details for Types M5 and M6 Kits

Single- and multi-door enclosures designed to accept the Class 9423 Type M5 and/or Type M6 kits must be constructed according to the dimensions shown on this page. Imperative in the enclosure design is the door depth, which must be 0.75 in. (19 mm) as shown in Figure 1 regardless of whether a disconnect device is used.

The figures are top views of the flange or center channels with various door configurations. Transpose all dimensions for enclosures with doors closing oppositely of those shown.

Flange Construction

Figure 1 shows flange construction. Dimension C is 3 in. (76 mm) with a Type A7 handle on the enclosure flange. With a Class 9422 Type A1 handle mechanism on the enclosure flange, the minimum dimension for C is 1.75 in. (45 mm); without a Class 9422 Type A1 handle mechanism on the enclosure flange, the minimum dimension for C is 0.69 in. (18 mm).

Channel Construction

Figures 2 and 3 show the type of channel construction where two doors close on a common channel.

In Figure 2, the dimensions apply when a Type M6 kit is used on each door regardless of whether a Class 9423 Type M2 auxiliary door interlock is used. In this type of construction, the minimum dimension for E is 2 in. (51 mm) with a Class 9423 Type M2 interlock or 1.38 in. (36 mm) without an M2 interlock.

In Figure 3, the dimensions apply when a Class 9422 A1 handle, Class 9423 M5 kit, and Class 9423 M2 interlock are all located in the channel.

Figure 4 shows the type of channel construction where one door closes on a common channel, while another door is hinged on the common channel. For this type of channel construction, the minimum dimension for E is 2.25 in. (58 mm) with a Class 9422 A1 handle mechanism in the channel (with or without a Class 9423 M5 kit) or 1.25 in. (32 mm) without an A1 handle.

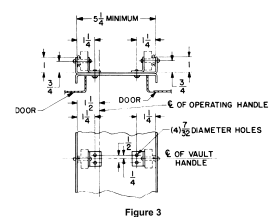
Additionally, the minimum for dimension D with this type of channel construction is 3.25 in. (83 mm) with a Class 9422 A1 handle mechanism in the channel (with or without a Class 9423 M5 kit) or 2.25 in. (58 mm) without an A1 handle.

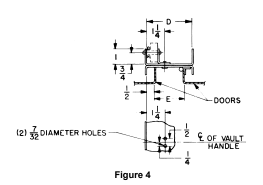
WELD ROLLER BRACKET FLUSH WITH ENCLOSURE FLANGE AT © OF VAULT HANDLE. Welded Construction Welded Construction Welded Construction Welded Construction Book of VAULT HANDLE (2) $\frac{7}{32}$ DIAMETER HOLES Bolted Construction

CHANNEL AT & OF VAULT HANDLE APPLICABLE TO FIGURES 2,3,8,4. DOOR 1 2 DOOR DOOR

Figure 2

Figure 1





Class 9423 Door Closing Mechanisms: Single- and Multi-Door Enclosures

Enclosure Construction Details for Types M1 and M8 Kits

Single- and multi-door enclosures designed to accept the Class 9423 Type M1 and/or Type M8 kits must be constructed according to the dimensions shown on this page. Imperative in the enclosure design is the door depth, which must be 1.13 in. (29 mm) as shown in Figure 1 regardless of whether a disconnect device is used.

The figures are top views of the flange or center channels with various door configurations. Transpose all dimensions for enclosures with doors closing oppositely of those shown.

Flange Construction

Figure 1 shows flange construction. Dimension C is 3 in. (77 mm) with a Type A7 handle on the enclosure flange. With a Class 9422 Type A1 handle mechanism on the enclosure flange, the minimum dimension for C is 3 in. (77 mm); without a Class 9422 Type A1 handle mechanism on the enclosure flange, the minimum dimension for C is 1.5 in. (39 mm).

Channel Construction

Figures 2 and 3 show the type of channel construction where two doors close on a common channel.

In Figure 2, the dimensions apply when a Type M8 kit is used on each regardless of whether a Class 9423 Type M2 auxiliary door interlock is used.

In Figure 3, the dimensions apply when a Class 9422 Type A1 handle, Class 9423 M1 kit, and a Class 9423 M2 interlock are all located on the channel. (For an alternate door closing method using a similar type of construction, refer to Class 9423 Type M25 on page 41.)

Figure 4 shows the type of channel construction where one door closes on a common channel, while another door is hinged on the common channel. For this type of channel construction, the minimum dimension for E is 3 in. (77 mm) with a Class 9422 A1 handle mechanism in the channel (with or without a Class 9423 M1 kit) or 2 in. (51 mm) without an A1 handle.

Additionally, the minimum for dimension D with this type of channel construction is 4 in. (102 mm) with a Class 9422 A1 handle mechanism in the channel (with or without a Class 9423 M5 kit) or 3 in. (77 mm) without an A1 handle.



Class 9423 Door Closing Mechanisms: Single- and Multi-Door Enclosures

Type M25 Double-Door Interlock Kit

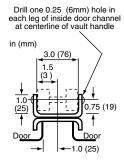
The Class 9423 Type M25 double-door interlock kit is designed for use on enclosures with two doors closing on a center channel, and which has a Class 9422 disconnect device mounted on it. The kit provides for the interlocking of both doors to the disconnect handle with one Class 9423 Type M1 kit. It also prevents the auxiliary door from being opened before the master door is opened, and without the use of a screwdriver to void a mechanical interlock.

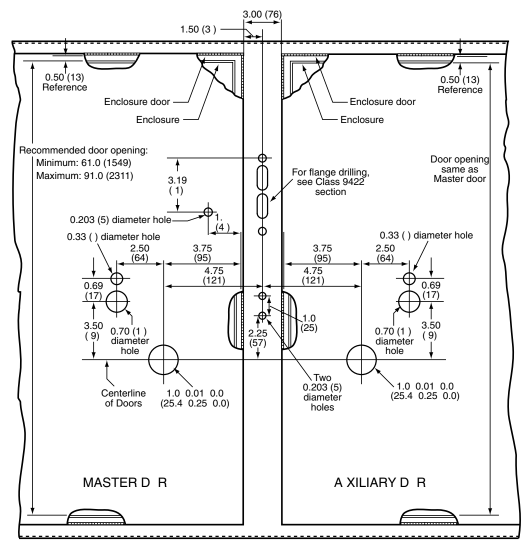
Installation

A complete installation of the Type M25 interlock kit requires the following items:

- (2) Class 9423 Type M8 Vault Handles
- (2) Class 9423 Type M891 Lock Bar Kits
- (1) Class 9423 Type M1 Mechanical Interlock Kit
- (1) Class 9423 Type M25 Double-Door Interlock Kit
- (1) Class 9422 Handle Mechanism
- (1) Class 9422 Disconnect Device

Enclosure Construction and Location Information





Operating Mechanisms, Disconnect Switches, and Door-Closing Mechanisms

Numerics	9422ATDF601 4	9422CSF10 13	9423M24L34	D12DR2224
9421DJ726	9422ATDF602 4	9422CSF30 13	9423M334	D12DR6124
9421LB126	9422ATDF631 4	9422CSF50 13	9423M434	D12DR6224
9421LB3 26	9422ATDF632 4	9422CSF70 13	9423M4L34	D12E0324
9421LB4 26	9422ATDN601 4	9422CSFD1 22	9423M535	D12E2224
9421LB726	9422ATDN602 4	9422CSFD31 22	9423M635	D12E2324
9421LC4327	9422ATEF101 4	9422CSFD33 22	9423M66035	D12E6224
9421LC4627	9422ATEF102 4	9422CSFD345 . 22	9423M735, 36	D12EJ324
9421LCP48 27	9422ATEN101 4	9422CSFD35 22	9423M836	D12ER2324
9421LD126	9422ATEN102 4	9422CSFD51 22	9423M89136	D12F0424
9421LD1426	9422ATF11 7	9422CSFD55 22	9423M934	D12F2424
9421LD14 26	9422ATF12 7	9422CSFJD10 . 22	9423M9L34	D12F6324
	9422ATF13 7	9422CSFJD50 . 22	9999R2617	D12F6424
9421LD44 26	9422ATF21 7	9422CSJ10 13	9999R2717	D12FJ424
9421LD7426	9422ATF22 7	9422CSJ104 13	9999R357	D12FR2424
9421LF126	9422ATF23 7	9422CSJ30 13	9999R367	D12FR6424
9421LG126	9422BG1 12	9422CSJ304 13	9999R4730	_
9421LG326	9422BN1 12	9422CSJ50 13	9999R4830	R
9421LG426	9422BR112	9422CSJ504 13	9999R87	RFK034
9421LG726	9422BTCF30 12	9422CSJD50 22	9999R97	RFK064
9421LH326	9422BTCF32 12	9422CSJD51 22	9999SR47	RFK06H4
9421LH4327	9422BTCF33 12	9422L1 32	9999SR57	RFK104
9421LH46 27	9422BTCN30 12	9422R1 32	9999TC104	NI N IU4
9421LH6 26	9422BTDF60 12	9422R2 32	9999TC114	
9421LHP48 27	9422BTDF62 12	9422RB1 17	9999TC204	S
9421LHP8 26	9422BTDF63 12			
9421LJ126		9422RG1 17	9999TC214	S2945030
9421LJ326	9422BTDN60 12	9422RM1 17	Α	
9421LJ4 26	9422BTEF10 12	9422RN1 17		
9421LJ726	9422BTEF11 12	9422RQ1 17	AAC30	
9421LL126	9422BTEN10 12	9422RR1 17	D	
9421LN126	9422C1 32	9422RS1 17		
9421LN326	9422CFA10 13	9422TC30 4	D10S124	
9421LN426	9422CFA11 13	9422TC33 4	D10S1H24	
9421LR126	9422CFA30 13	9422TCF30 4	D10S224	
9421LR426	9422CFA31 13	9422TCF30C 4	D10S2H24	
9421LS10 26	9422CFA50 13	9422TCF33 4	D10S324	
9421LS1226	9422CFA51 13	9422TCF33C 4	D10S3H24	
9421LS1326	9422CFT10 4	9422TCN30 4	D10S424	
9421LS826	9422CFT11 4	9422TCN30C 4	D10S4H24	
9421LW1 26	9422CFT30 4	9422TD63 4	D11N024	
9421LW426	9422CFT31 4	9422TDF60 4	D11N0024	
9421LW726	9422CFT40 4	9422TDF60C 4	D11N0C24	
9422A1 9, 23	9422CFT50 4	9422TDF63 4	D11N0C224	
9422A109	9422CFT51 4	9422TDF63C 4	D11NC24	
9422A2 9, 23	9422CGJ10 13	9422TDN60 4	D11SF1024	
9422A2 9, 23	9422CGJ30 13	9422TDN60C 4	D11SF1624	
9422A4 9, 23	9422CGJ31 13	9422TEF10 4	D11SF424	
	9422CGJ40 13	9422TEF10C 4	D12C2224	
9422A79	9422CGJ41 13	9422TEN10 4	D12C2324	
9422A89	9422CGJ50 13	9422TEN10C 4	D12C6124	
9422A99	9422CGJ51 13	9422TF1 7	D12C6224	
9422AM2 32	9422CLA10 13	9422TF2 7	D12CJ124	
9422AP1 23	9422CLA11 13	9422TF3 7	D12CJ224	
9422AP2 23	9422CLA30 13	9422TFB1 12	D12CO124	
9422ARG11 17	9422CLA31 13	9422TFB2 12	D12CR6124	
9422ARN11 17	9422CLA50 13	9422TFB3 12	D12CR6224	
9422ARN21 17	9422CLA51 13	9422TG1 7	D12D0224	
9422ARR11 17	9422CMP10 13	9422TG27	D12D0224	
9422ARR21 17	9422CMP40 13	9423M136	D12D2224 D12D6124	
9422ATCF301 4	9422CMP50 13	9423M10 34	D12D6124	
9422ATCF302 4	9422CSB10 13	9423M10L 34		
9422ATCF331 4	9422CSB30 13	9423M2 35, 36	D12D6324	
9422ATCF332 4	9422CSB50 13	9423M23 35, 36	D12DJ224	
9422ATCN3014	9422CSB70 13	9423M24 34	D12DJ324	
9422ATCN3024	342203D10 13	3423IVI24 34	D12DR2124	



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