∞

Safety and Disconnect Switches

Section

Industrial Control Product Catalog 2019

contents

Heavy Duty Enclosed Safety Switches

Features and Benefits	18/2
240V Selection	18/3
600V Selection	18/4 - 18/5
Switches with Viewing Window	18/6
Type ECS Elevator Control Switches	18/7 - 18/8
4-Pole and 6-Pole Switches	18/9
Interlocked Receptacle Switches	18/10
Type VBII Non-Metallic & 316 Grade Stainless	Steel 18/11
Enclosed Solar Photovoltaic (PV) Switches	18/12
Accessories	18/13 - 18/15
Rotary Disconnect Switches in	
Non-Metallic Enclosures	18/16 - 18/17

Open Disconnect Switches

Compact Non-Fusible —	
Rotary and Toggle (LBR)	18/18
Compact Non-Fusible —	
Rotary and Toggle (3LD)	18/19 - 18/21
Type VBII (30-600A) with Flange Mounted	
Operating Handle	18/22
Type VBII Switch, Handle and	
Linkage Kit Selection	18/23
Accessories Type VBII	18/24 - 18/26
Type MCS (30-200A) — Switches, Fuse and	
No Fuse Kits	18/27 - 18/28
Type CFS Compact Fusible Switches	18/29 - 18/32

Heavy Duty Safety Switch Standards and Ratings

Standards

- UL98 approved per file #E4776
- Suitable for use as service entrance equipment (where applicable)
- Meets NEMA standard KS-1-1990 for Type HD switches
- Seismic qualification all switches have been tested and comply with the 2007 California Building Code CBC (Zone 4)

Ratings

- 30-1200A, 240V and 600V AC and DC
- 2, 3, 4 and 6 pole fusible and non-fusible
- All HD safety switches are both HP and load break rated
- Enclosures are available to meet NEMA 1, 3R, 12 & 4/4X requirements

Safety Switch AIC Ratings When Protected by Fuses

- 30-600A 10,000 AIC with Class H fuses
- 30-600A 200,000 AIC with Class R, J or T fuses
- 800 & 1200A 200,000 AIC with Class L or T fuse

Fuse Provisions supplied in fusible switches

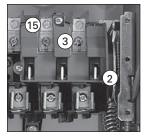
- 30 & 60A 240V Class H standard, Class R with kit
- 100-600A 240V Class H standard, Class J by moving load base, Class R with kit
- 30-600A 600V Class H standard, Class J by moving load base, Class R with kit
- 100 & 200A Class T with kit
- 400 & 600A Class H standard, Class J & T by moving load base, Class R with kit
- 800A Class L standard, Class T by moving load base
- 1200A Class L standard, Class T with kit (240V max)

Non- Fusible Safety Switch AIC Ratings When Protected by a Circuit Breaker[©]

Breaker Frame	Non-Fused Switch	UL Listed Short Circuit Current Rating
NEG, NGB, ED4	30 DT (240V)	18 kA Thru 240 VAC
NEB, NEG, NGG, NGB, ED4	100A GD & DT (240V)	18 kA Thru 240 VAC
NEB, NEG, NGG, NGB, ED4	30-100A HD & DT (600V)	18 kA Thru 480 VAC
ED6	30-100A HD & DT (600V)	18 kA Thru 600 VAC
FD6-A, JD6-A	200A HD & DT (600V)	18 KA Thru 600 VAC
JD6-A, LD6-A	400A GD & DT (240V)	18 kA Thru 240 VAC
JD6-A, LD6-A	400A HD & DT (600V)	18 kA Thru 600 VAC
LD6-A	600A GD & DT (240V)	25kA Thru 240 VAC
LD6-A	600A HD & DT (600V)	25kA Thru 600 VAC
NNG	1200A HD & DT (600V)	25 kA Thru 600 VAC

① All switches above are rated at 10 KA when protected by any UL Listed CB

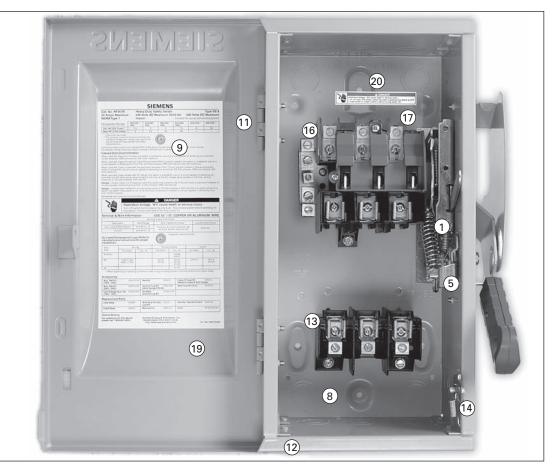
2 Circuit breaker trip rating must not exceed switch ampere rating











- Quick-make, quick-break operating mechanism that ensures positive operation.
- 2. Visible blade, double-break switching action.
- 3. Arc chutes dissipate heat and prolong switch life.
- Highly visible red handle grip. Designed for hook stick operation.
- 5. Defeatable dual cover interlock.
- Center punch provided for field drilling to allow ON padlocking.
- 7. Handle can be padlocked in the OFF position with up to (3) padlocks with 5/16" hasps.
- Generous top, bottom and side gutters that meet or exceed NEC wire-bending space requirements.
- Informative door labeling which includes replacement parts list.
- Tangential knockouts through 600A for easy conduit lineup.
- **11.** Side-hinged door that opens past 180 degrees for easier wiring.

- Unique enclosure design increases rigidity and prevents cuts and scrapes to conductors and installer's hands.
- **13.** Spring reinforced fuse clips that assure reliable contact for cool operation.
- **14.** Door latch securely holds door closed and allows cover padlocking.
- 15. Front removable mechanical lugs that are suitable for CU/Al 60 or 75° C conductors.
- Lugs are field convertible to copper body and to a wide variety of compression connectors.
- Hinged clear line terminal shield with probe holes for inspecting or testing line side terminals.
- Embossed aluminum nameplate on Heavy Duty Switches provides highly visible ON/OFF indication.
- **19.** Drawn cover for increased rigidity and resistance to abuse.
- **20.** Top key hole and bottom mounting holes provide easy 2 or 3 point mounting.





							Horsepower Rating [®]							
		Indoor — Type	ndoor — Type 1			Outdoor — Type 3R			240V AC					
	Amnara		Ship Wt.			Ship Wt. (lbs.)	1-Phas 2-Wire	- •	2-Phas 4-Wire	- •	3-Phas 3-Wire	- •	Volt DC	
System	Ampere Rating	Catalog Number		Catalog		Std. Pkg	Std.	Max.	Std.	Max.	Std.	Max.	Std.	

240 Volt Fusible®

2-Pole, 2-Fus	e, and Sol	id Neutral®	(Also used for 2-Pole, 2-Wire Applications)						240 Volt AC/250 Volt DC						
	30	HF221N	12	HF221NR	13	1½	3	—	I —	3	7½	5			
	60	HF222N	18	HF222NR	19	3	10	<u> </u>	l —	7½	15	10			
	100	HF223N	23	HF223NR	24	7½	15	—	—	15	30	20			
	200	HF224N	47	HF224NR	48	15	l —	l —	—	25	60	40			
\parallel \neq \neq \parallel	400	HF225NA	91.1	HF225NRA	91.1	15	—	—	-	50	125	50			
	600	HF226NA	95.6	HF226NRA	95.6	15		—	—	75	200	50			
	800	HF227N	365	HF227NR	365	—		—	-	100	250	50			
	1200	HF228N■	385	HF228NR■	385	_	_	_	_	100	250	50			

3-Pole, 3-Fus	e, and Sol	id Neutral	(Also used for 3-Pole, 3-Wire Applications)					240 Volt AC/250 Volt DC						
	30	HF321N	14	HF321NR	15	1½	3	T —	T-	3	7½	5		
	60	HF322N	19	HF322NR	20	3	10	l —	l —	7½	15	10		
	100	HF323N	25	HF323NR	26	7½	15	l —	_	15	30	20		
	200	HF324N	49	HF324NR	50	15	l —	I —	l —	25	60	40		
\perp \sim \sim \sim \parallel	400	HF325NA	94.6	HF325NRA	94.6	15	l —	I —	—	50	125	50		
	600	HF326NA	99.6	HF326NRA	99.6	15	l —	I —	l —	75	200	50		
	800	HF327N	375	HF327NR	375	—	l —	—	 -	100	250	50		
	1200	HF328N	395	HF328NR	388	l —	l —	l —	l —	100	250	50		

240 Volt Fusible[®]

2-Pole, 2-Fuse[®]

-	o.o, ao										,, _		
			Type 4/4X Stainle	ess ^⑦	Type 12 Industrial	6							
	7 7	30	HF221S	13	HF221J	13	1½	3	—	—	3	7½	5
	55	60	HF222S	19	HF222J	19	3	10	—	l —	7½	15	10
	ς ς	100	HF223S	24	HF223J	24	7½	15	—	l —	15	30	20
L	1 1	200	HF224S	48	HF224J	48	15	l —	—	—	25	60	40

3-Pole, 3-Fuse[®] (Also used for 2-Pole, 2-Wire Applications in 400-800A Ratings) 240 Volt AC/250 Volt DC 30 HF321S HF321J HF322S 60 20 HF322J 20 3 10 7½ 15 10 100 HF323S 25 HF323J 25 7½ 15 15 30 20 200 HF324S 49 HF324J 49 25 40 15 60 400 HF325SA 93 HF325JA 93 15 50 125 50 400 HF325SSA 93 15 50 125 50 HF326JA 600 HF326SA 98 98 15 75 200 50

① Height reduced switch (45.25 rather than 56 inches in height) for use with 500MCM or smaller conductors.

600

800

HF326SSA

HF327S■

HF327J■

98

370

75

100

200

50

240 Volt AC/250 Volt DC

15

365

② Dual horsepower ratings: Std.- applies when non-time delay fuses are installed. Max.- applies when timedelay fuses are installed.

These switches are UL-listed for application on grounded B-phase systems and are suitable for 3-phase motor applications.

When a neutral is required use a field installed

[©] Suitable for use as service entrance equipment. © Also rated Type 3S/3R.

^{© 304} grade stainless steel. For switches with enclosures constructed from 316 grade stainless steel, see page 18/11.

Selection





		_	_		Outdon Town OD			Rating	4)						
		Indoor — Typ	oe 1	Outdoor — Type 3R		480V AC				600V AC					
	Ampere		Ship Wt.		Ship Wt.			3-Phas 3-Wire	•	1-Phas 2-Wire			-	250 Volt	600 Volt
System	Rating	Catalog Number		Catalog Number	Std. Pkg	Std.	Max.	Std.	Max.	Std.	Max.	Std.	Max.	DC	DC

600 Valt Fusible®

000 00	it i usik	JIE													
2-Pole, 2	2-Fuse [®])	·	·				480	Volt	AC/6	00 V	olt A(2/600) Vol	t DC
	30	HF261	15	HF261R	15	3	7½	1—	1—	3	10	T—	Ι	5	15
1 7 7	60	HF262	20	HF262R	20	5	20	l_	_	10	25	l—	l_	10	30
1 5 5	100	HF263	26	HF263R	27	10	30	l —	l —	15	40	l—	l_	20	50
1 5 5															
3-Pole, 3	3-Fuse			•				480 \	olt A	C/60	0 Vo	It AC	/250 '	Volt	DC ^①
	30	HF361	14	HF361R	15	3	7½	5	15	3	10	7½	20	5	
	30	HF361L ^⑦	19	HF361RL®	20	3	7½	5	15	3	10	7½	20	5	l— I
1	60	HF362	19	HF362R	20	5	20	15	30	10	25	15	50	10	30®
17 7 7	60	 -	_	HF362RL®	25	5	20	15	30	10	25	15	50	10	30®
	100	HF363	24	HF363R	25	5	20	25	60	15	40	30	75	20	50 [®]
	200	HF364	48	HF364R	49	25	50	50	125	30	50	60	150	40	50
1	400	HF365A ^①	93	HF365RA ^①	157	-	-	100	250	-	 —	125	350	50	
	600	HF366A ^①	98	HF366R A ^①	161	-	-	150	400			200	500	50	
	800	HF367	365	HF367R	365	-	-	200	500	-	-	250	500	50	
	1200	HF368	383	HF368R	385	<u> </u>	<u> — </u>	200	500	<u> </u>	<u> — </u>	250	500	50	—
3-Pole, 3	3-Fuse a	nd Solid Neut	tral					480 \	/olt A	C/60	0 Vo	It AC	<u>250 </u>	Volt	DC ^①
	30	HF361N	14	HF361NR	15	3	7½	5	15	3	10	7½	20	5	
	60	HF362N	19	HF362NR	20	5	20	15	30	10	25	15	50	10	30®
1 6 6 6 1	100	HF363N	25	HF363NR	26	10	30	25	60	15	40	30	75	20	50 [®]
$ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $	200	HF364N	49	HF364NR	50	25	50	50	125	30	50	60	150	40	50
$ \zeta \zeta \zeta \zeta $	400	HF365NA	94.6	HF365NRA	94.6	-	-	100	250	-		125	350	50	
11 1 1	600	HF366NA	99.6	HF366NRA	99.6	-	-	150	400			200	500	50	
	800	HF367N	375	HF367NR	375	-	-	250	500		-	250	500	50	
	1200	HF368N	395	HF368NR	388	I—	I —	250	500	 —	l —	250	500	50	I— I

600 Volt Fusible® (For 2-Pole Applications use outside poles of 3-Pole Switches)

2-Pole, 2	2-Fuse [®])						480	Volt	AC/6	00 V	olt AC	C/600	Vol	t DC
		Type 4/4X Stainles	ss [®]	Type 12 Industrial	0										
1 7 7	30	HF261S	15	HF261J■	15	3	7½	-		3	10	<u> </u> —		5	15
	60	HF262S	20	HF262J■	20	5	20	l —		10	25	l —	l —	10	30
((100	HF263S■	27	HF263J■	27	10	30	l—		15	40			20	50
	1														ليسا
3-Pole, 3	3-Fuse							480 \	olt A	C/60	0 Vol	t AC/	250	Volt	
	30	HF361S	13	HF361J	14	I —	1—	5	15	I —	—	7½	20	5	—
	60	HF362S	20	HF362J	20		-	15	30	l —		15	50	10	30®
	100	HF363S	25	HF363J	25		-	25	60			30	75	20	50®
1 1/ 1/ 1/	200	HF364S	49	HF364J	49		-	50	125			60	150	40	50
	400	HF365SA ^①	93	HF365JA ^①	93	l —	l —	100	250	l —	 —	125	350	50	_
ح ح ح ا	400	HF365SSA	93	 -	_	l —		100	250	l —	l —	125	350	50	
	600	HF366SA ^①	98	HF366JA ^①	98	l —		150	400	l —	l —	200	500	50	
	600	HF366SSA	98	—	-		-	150	400		l —	200	500	50	
	800	HF367S	370	HF367J■	365		-	200	500	l —		250	500	50	
	1200	HF368S■	388	HF368J■	388	-	-	250	500		_	250	500	50	—

- Built to order. Allow 3-5 weeks for delivery.
- ① 60-600A 3-Pole switches are also rated 600V DC.
- Height reduced switch (45.25 rather than 56 inches in height) for use with 500MCM or smaller conductors.
 Use 3-Pole switch for 200A applications.
- $\ensuremath{\text{@}}$ Dual horsepower ratings: Std.- applies when non-time
- delay fuses are installed. Max.- applies when time-
- delay fuses are installed.
- Suitable for use as service entrance equipment except on 1200 Amp solidly grounded wye systems per NEC 230.95.
- Also rated Type 3S/3R.
- 1 Indicates oversized enclosure (30A switch with 60A
- lugs in a 60A enclosure or 60A switch with 100A lugs in a 100A enclosure).
- ® 600V DC & 600V DC horsepower rating shown requires (2) poles to be connected in series.
- 304 grade stainless steel. For switches with enclosures constructed from 316 grade stainless steel, see page 18/11..





		Indoor — Ty	уре 1	Outdoor — Type 3R		Horsepo	wer Rating	g					
	Ampere	Catalog	Ship	Catalog	Ship	240 Volt		480 Volt		600 Volt		250V	600V
System	Rating		Wt. (lbs.)	Number	Wt. (lbs.)	1-Phase	3-Phase	1-Phase	3-Phase	1-Phase	3-Phase	DC	DC

600 Volt Non-Fusible®

000 00	IL I VOII	שומוכט ו־ו											
2-Pole ³)							480 V	olt AC	/ 600 V	olt AC	/ 600 \	olt DC
	30	HNF261	12	HNF261R	13	_	_	7½	_	10	_	5	15
1///	60	HNF262	19	HNF262R	20	_	_	20	_	25	_	10	30
	100	HNF263	24	HNF263R	25	_	_	30	_	40	_	20	50
3-Pole								480 V	olt AC	/ 600 V	olt AC	/ 250 \	/olt DC
	30	HNF361	12	HNF361R	13	5	10	7½	20	10	30	5	
	30]_	_	HNF361RL®	19	5	10	7½	20	10	30	5	-
	60	HNF362H ²	11	HNF362RH ²	11	10	20	20	50	20	40	10	-
1	60	HNF362 ^①	18	HNF362R ^①	19	10	20	20	50	25	60	10	30 ^⑦
	60	_	_	HNF362RL®	24	10	20	20	50	25	60	10	30♡
1///	100	HNF363 ^①	23	HNF363R ^①	24	15	40	30	75	40	100	20	50 ^⑦
	200	HNF364 ^①	46	HNF364R ^①	47	15	60	50	125	50	150	40	50
	400	HNF365A ^①	75	HNF365RA ^①	75	15	125	50	250	50	350	50	-
	600	HNF366A ^①	77	HNF366RA®	77	15	200	50	400	50	500	50	-
	800	HNF367	295	HNF367R	295	15	250	50	500	50	500	50	-
	1200	HNF368	305	HNF368R	307	15	250	50	500	50	500	50	_

600 Volt Non-Fusible

000 00	200 Voit Noi1-i daible												
2-Pole ³)							480 V	olt AC	/ 600 \	Volt AC	/ 600 \	olt DC
		Type 4 / 4X St	ainless®	Type 12 Industria	ıl [©]								
11.1.	30	HNF261S	13	HNF261J	13	_	-	7½	_	10	-	5	15
177	60	HNF262S	20	HNF262J	20	_	_	20	_	25	-	10	30
	100	HNF263S■	25	HNF263J■	25	_	-	30	_	40	-	20	50
, '													
3-Pole		•					•	480 V	olt AC	/ 600 \	Volt AC	/ 250 \	olt DC
	30	HNF361S	13	HNF361J	13	5	10	7½	20	10	30	5	_
	60	HNF362SH ²	15	HNF362JH ²	14	10	20	20	50	20	40	10	-
	60	HNF362S ^①	19	HNF362J ^①	19	10	20	20	50	25	60	10	30♡
l	100	HNF363S ^①	24	HNF363J ^①	24	15	40	30	75	40	100	20	50 ^⑦
$ \cdot , \cdot $	200	HNF364S ^①	47	HNF364J ^①	47	15	60	50	125	50	150	40	50
1///	400	HNF365SA®	75	HNF365JA®	75	15	125	50	250	50	350	50	_
	400	HNF365SSA	75	_	_	15	125	50	250	50	350	50	_
' ' '	600	HNF366SA ^①	77	HNF366JA ^①	77	15	200	50	400	50	500	50	-
	600	HNF366SSA	77	_	_	15	200	50	400	50	500	50	_
	800	HNF367S	295	HNF367J■	295	15	250	50	500	50	500	50	_

■ Built to order. Allow 3-5 weeks for delivery.

1200

- 60-600A 3-Pole switches are also rated 600V DC.
 Compact switch (11.1"H, 6.6"W box less cover and handle).
 Short circuit withstand rating—100,000 RMS sym. amps. 3 Use 3-Pole switch for 200A application.

HNF368S■

310

HNF368J■

- 4 Suitable for use as service entrance equipment except for 1200 when used on a 480 or 600V grounded wye system.
- Also rated type 3S / 3R.
 Indicates oversized enclosure (30A switch in a 60A) enclosure or a 60A switch in a 100A enclosure.
- @600V DC and 600V DC horsepower rating shown
- requires (2) poles to be connected in series.

 ® 304 grade stainless steel. For switches with enclosures
- constructed from 316 grade stainless steel, see page 18/11.

Type 3R, 4/4X, & 12 with Viewing Window

Description

30-600A, 3-pole 600V max. in fusible and non-fusible versions in Type 4/4X stainless steel and Type 12 enclosures.

All allow viewing of visible blade position. 30-200A also allow viewing of indicating type fuses.

Features

- Rugged installer-friendly enclosure design features a gasket flange with continuously welded seams
- Tool-free cover latches
- Two, three and four point mounting

- Metal handle with large insulating grip features a positive stop in both ON and OFF position
- Ground lugs provided as standard
- Type 12 enclosures are fabricated from galvanized steel and are also rated for 3R/3S outdoor applications
- Type 4X stainless steel switches (30-200A) are provided with stainless steel interior parts
- The widest range of accessories available including 200% neutrals, gold plated PLC auxiliary contacts and isolated ground kits



				Maximum Horsep	ower Rating ^②				
	Ampere		Ship	240V AC		480V AC	600V AC	250V	600V
System	Rating	Catalog Number		1-Phase, 2-Wire	3-Phase, 3-Wire	3-Phase, 3-Wire	3-Phase, 3-Wire	DC	DC
3-Pole, 3-	Wire Fu	sible, Type 3R ⁴)				600 Volt AC	250 V	olt DC
7 7 7	30	HF361RW	17	3	7½	15	20	5	T
	60	HF362RW	22	10	15	30	50	10	30 [©]
3-Pole, 3-	Wire No	n-Fusible, Type	3R ⁴				600 Volt AC	250 V	olt DC
	30	HNF361RW	14	3	10	20	30	5	T
	60	HNF362RW	21	10	20	50	60	10	30 [©]
3-Pole, 3-	Wire Fu	sible, Type 12 ^③)(4)				600 Volt AC	250 V	olt DC ¹
	30	HF361JW	17	3	7½	15	20	5	Τ-
را را را	60	HF362JW	22	10	15	30	50	10	30 ^⑤
(((100	HF363JW	26	15	30	60	75	20	50 [©]
1 5 5 5	200	HF364JW	53	_	60	125	150	40	50
	400	HF365JWA	93	_	125	250	350	50	-
	600	HF366JWA	98	_	200	400	500	50	-
3-Pole, 3-	Wire No	n-Fusible, Type	e 12 ³⁴				600 Volt AC	250 V	olt DC
	30	HNF361JW	14	3	10	20	30	5	
1.1.1.	60	HNF362JW	21	10	20	50	60	10	30 ^⑤
1777	100	HNF363JW	25	15	40	75	100	20	50 ^⑤
	200	HNF364JW	51	15	60	125	150	40	50
. , ,	400	HNF365JWA	75	15	125	250	350	50	
3-Pole, 3-	Wire Fu	sible, Type 4X	Stainles	s Steel ⁴⁶			600 Volt AC /	250 V	olt DC
	30	HF361SW	17	3	7½	15	20	5	T —
1 6 6 6	60	HF362SW	23	10	15	30	50	10	30 ^⑤
(((100	HF363SW	28	15	30	60	75	20	50 ^⑤
$ \langle \langle \langle \langle \rangle \rangle \rangle$	200	HF364SW	55	_	60	125	150	40	50
	400	HF365SWA	75	15	125	250	350	50	-
	400	HF365SSWA	75	15	125	250	350	50	
3-Pole, 3-	Wire No	n-Fusible, Type	4X Sta	inless Steel [@]	6		600 Volt AC /	250 V	olt DC ¹
	30	HNF361SW	15	3	10	20	30	5	T —
	60	HNF362SW	23	10	20	50	60	10	30 ^⑤
トラワケ	100	HNF363SW	27	15	40	75	100	20	50 ^⑤
	200	HNF364SW	54	15	60	125	150	40	50
	400	HNF365SWA	75	15	125	250	350	50	-
	400	HNF365SSWA	75	15	125	250	350	50	<u> </u>

²⁰⁰A switches are also rated 600V DC.Maximum HP ratings listed apply only when time delay

Also rated 3S/3R for outdoor use. All switches are suitable for use as service entrance equipment. Use outside poles of 3-pole switch for 2-pole application.

^{§ 600}V DC and 600V DC horsepower rating shown

requires (2) poles to be connected in series.

^{© 304} grade stainless steel. For switches with enclosures constructed from 316 grade stainless steel, see page 18/11.

Application

Siemens Type (ECS) Elevator Control disconnect switches are designed for single cable or hydraulic elevator application to interrupt the incoming AC power upon receiving a signal from the Fire Alarm Control Panel (FACP).

Description

The Elevator Control switch units come completely assembled for quick installation, eliminating the labor and time needed to assemble individual components. Therefore, the numbering system assures that you get all of the correct components, assembled with the correct ratings, without having to individually order accessories.

It is easy to meet Code requirements for selective coordination in a fully fused system. Siemens Type (ECS) Elevator Control disconnect switches utilize Class J fuses that easily coordinate with any upstream fuse by simply using a 2:1 lineside to load-side fuse ratio.

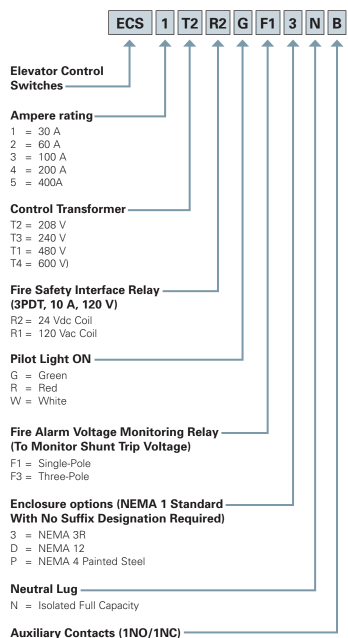
Standards

■ UL 98 Enclosed and Dead Front Switch – Guide 96NK3917, File E182262



Catalog Number System

The following catalog numbering system defines an Elevator Control Switch construction.



① 100 VA with Primary and Secondary fusing (120 V Secondary)

B = Main Switch

CHES

Heavy Duty Safety Switches

Type ECS Elevator Control Switches

Elevator Control Switches

Standard Features

- 30-400 A, 600 Vac, 3-phase fused power switch
- 200 kA RMS assembly short-circuit current rating
- Shunt trip 120 V
- Control power terminal block
- Ground lug compliant with the National Electric Code
- Class J fuse mounting only (Class J fuses not included)
- Key to test switch
- Pilot light "ON"
- Mechanically interlocked auxiliary contact for hydraulic elevators with battery backup (5 A, 120 Vac rated)
- Handle designed for hook stick operation

Optional Features

- Control power transformer with fuses and blocks
- Fire safety interface relay
- Isolated neutral lug (oversized 200% rated neutral option available where required by excessive non-linear loads)
- Fire Alarm Voltage Monitoring Relay (to monitor Shunt Trip Voltage)
- NEMA 3R, 4, and 12 enclosures available
- OSHPD Special Seismic Certification Preapproval (OSP)

Other Options

Optional features include contact closure, i.e. battery lowering/ door opening system. The B option offers support for the states of Arizona, Oregon, and Texas requirements to prevent "nuisance" fire alarms by over-riding the "Control Power not Available" signal when the Siemens Elevator control disconnect is manually (intentionally) turned off, and distinctive signaling for ON-OFF-TRIPPED conditions (Option B).

All Siemens Elevator Control elevator disconnect switches are UL-Listed and designed for safe access by qualified personnel. When maintenance or shutdown service is

required, no energized parts are exposed inside the enclosure when the disconnect switch is manually turned to the OFF position. For proper maintenance safety precautions, always turn off incoming power to the Siemens Elevator Control elevator switch when possible. When servicing any live electrical equipment, always wear appropriate personal protective equipment.

Shunt-Trip Operation

The disconnect means is a shunt-trip operated switch. The control power source for the shunt-trip operator is a 120 Vac supply originating in the Siemens Elevator Control switch. Current to the shunt-trip device is switched by an isolation relay, which is in turn controlled by the FACP.

The control signal may be either 24 Vdc from the FACP (Option R2) or a "dry" contact closure in the FACP (Option R1). In the case of a "dry" contact closure, the sensing voltage is 120 Vac originating in the Siemens Elevator Control switch.

A key test switch (Option K) is included for testing the shunttrip circuit.

Supervisory Indication

Additionally, an optional separate relay can be specified to monitor the 120 Vac control power source in the Siemens Elevator Control switch. This relay (Option F1 or F3) is used to provide supervisory indication of "Control Power Available" as required by NFPA 72 Section 6.15.4.4.

Transformer Fuse Details

ECS Voltage/ Transformer Voltage	Primary Fuse (amps)	Secondary Fuse (amps)
208/120	FNQ-R-2	FNM-1 1/4
240/120	FNQ-R-2	FNM-1 1/4
480/120	FNQ-R-1	FNM-1 1/4
600/120	FNQ-R-1	FNM-1 1/4

UL_A / NEC_B Listed Horsepower Ratings

	30A		60A		100A		200A		400A	
Voltage / Poles	Std ^②	Max ^①	Std ²	Max ^①	Std ^②	Max ^①	Std ²	Max ^①	Std ^②	Max ^①
208VAC / 3 Pole _B	2	5	5	10	10	15	20	40	40	75
240VAC / 3 Pole _A	2	7½	7½	15	15	30	25	60	50	75
480VAC / 3 Pole _A	5	15	15	30	25	60	50	125	100	150
6008VAC / 3 Pole _A	7½	20	15	50	30	75	60	150	125	200

Fuse and Short Circuit Information

This switch is suitable for use with Class J Fuses ONLY.

① Max HP with time delay Class J Fuses.

② Max HP with non-time delay Class J Fuses.

Type VBII 4 & 6 Pole – Heavy Duty Safety Switches

Application

4 & 6-pole Switches are commonly used as a disconnecting means for two-speed, two-winding motors. Fused switches provide both over current and short circuit protection. Non-fusible switches normally provide a local disconnection means for two-speed motors which are remote from their motor controller. 4-pole switches are also used in 3-phase, 4-wire circuits when a switching neutral is required. All 4 & 6-pole switches are service entrance rated.

Description

4 & 6-pole switches are available in 30-200A ratings and in both fusible and non-fusible versions. 4-pole switches are supplied with either Type 1 or Type12/3R enclosures.

6-pole switches are available with either Type 12/3R or Type 4X stainless steel enclosures.

Standards

- UL & CUL listed under file #E4776
- Meets UL98 for enclosed switches
- 4 & 6-Pole switches are suitable for use as service entrance
- Meets NEMA Standard KS-1 for enclosed switches
- Meets NEC wire bending space requirements

Features

- Visible blade, double break switching action
- Highly visible ON/OFF indication
- Defeatable dual cover interlock
- Padlock option in OFF position
- All copper current carrying parts^①
- Tangenital knockouts (Type 1, 4-pole switches)



4-Pole Type VBII Switches^{©2}

		Indoor Type 1					Horsepower Ratings [®]							
	Amp	Catalog	Ship Wt.	Catalog	Ship Wt.	240V, 2	Ø, 4W	240V 3	Ø	480V, 3	Ø	600V, 3	3Ø	250V
System	Rating	Number	(lbs.)	Number	(lbs.)	Std.	Max.	Std.	Max.	Std.	Max.	Std.	Max.	DC
Fusible 6	00 Volt	AC, 250 Volt I	DC — 4-I	Pole, 4 Fuse ^④										
1 1	30	HF461	36	HF461J	36	3	10	3	7½	5	15	7½	20	5
LOAD	60	HF462	40	HF462J	40	7½	20	7½	15	15	30	15	50	10
LINE OFF	100	HF463	43	HF463J	43	15	30	15	30	25	60	30	75	20
LOAD C	200	HF464 ■	88	HF464J∎	88	25	50	25	60	50	125	60	150	40
Non-fusi	ble 600 \	olt AC, 250 \	olt DC -	– 4-Pole	'		•		!					
LINE ON LINE	30 60 100	HNF461 HNF462 HNF463■	32 34 36	HNF461J HNF462J HNF463J■	32 34 36	_ _ _	10 20 30		10 20 40		20 50 75	_	30 60 100	5 10 20
+ LOAD	200	HNF464■	78	HNF464J∎	78	_	50	_	60	_	125	_	150	4

6-Pole Type VBII Switches 029

		Type 12/3R Inc	lustrial	Type 4X Stainle	ss Steel			Horsepov	wer Rating	$gs^{(3)}$		
	Amp	Catalog	Ship Wt.	Catalog	Ship Wt.	240V 3Ø		480V, 3Ø		600V, 30	Í	250V
System	Rating	Number	(lbs.)	Number	(lbs.)	Std.	Max.	Std.	Max.	Std.	Max.	DC
Fusible 6	00 Volt	AC, 250 Volt	DC — 6-Pc	ole, 6 Fuse ^④								
t tive t	30	HF661J	37	HF661S■	37	3	7%	5	15	7%	20	5
S S ON	60	HF662J	41	HF662S■	41	7%	15	15	30	15	50	10
LINE OFF	100	HF663J■	44	HF663S■	44	15	30	25	60	30	75	20
\$ 3-5-	200	HF664J∎	90	HF664S■	90	25	60	50	125	60	150	40
Non-fusi	ble 600 \	/olt AC, 250	Volt DC —	6-Pole								
LINE	30	HNF661J	33	HNF661S	33		10		20		30	5
LOAD . DN	60	HNF662J	35	HNF662S	35		20		50		60	10
LINE OPP	100	HNF663J	37	HNF663S	37	_	40	_	75	_	100	20
ri-r'	200	HNF664J	80	HNF664S■	80		60	l —	125	l _	150	40

- Built to order. Allow 3-5 weeks for delivery.
- $\ensuremath{\mathfrak{D}}$ Lugs are aluminum alloy as standard. Optional copper body lugs are available.
- ② All 4 & 6-pole VBII switches are suitable for use as service equipment when a neutral is installed or equipment ground kit is properly connected.
- ③ Dual horsepower ratings: Std. applies when non-time-delay fuses are installed. Max. – applies when time delay fuses are installed.
- Fusible switches accept Class H Fuses as the standard. Class R & J fuses can also be installed and increase the rating from 10,000 to 200,000 AIC. For
- Class J, the load base is moved upward. For Class R fuses, rejection kits are required.
- Supplied with factory installed ground lugs.

Special Application Switches / Interlocked Receptacle Switches

Application

Receptacle Safety Switches provide cord connection protection of heavy-duty portable equipment (welders, infrared ovens, batch feeders, portable conveyors, assembly line fixtures and tools, refrigerator trucks, etc.) under load or fault conditions.

Standards

All receptacle switches are UL listed under file #E4776. Those with a viewing window are also CSA certified under file #1079316.

Description[®]

Type 12 and 4/4X Receptacle Safety Switches are available with 3-phase, 4-wire grounded type Crouse-Hinds Arkite™ 2 or Pyle-National receptacle, pre-wired and mounted with interlock linkage to the switch mechanism. Insertion or removal of the plug is prevented by the interlock linkage while the switch is in the "ON" position. Receptacle prevents operation of switch if incorrect plug is inserted.



Crayon Hinda Interlegical December Crayitahan

Crouse-I	Hinds Interlocke	d Receptacle Sw	itches	
	Type 12 ^⑤	Type 4/4X [®]	Shipping	Accepts Crouse-Hinds
Ampere Rating [®]	Catalog Number	Catalog Number	Wt. (lbs.) Std. Pkg.	Arktite ^① Plug Catalog Number
40V Fusi	ble, 3-Pole, 3-Wire			
30	HF321JCH	HF321SCH▲	23	APJ3485 & NPJ3485
60	HF322JCH	HF322SCH▲	30	APJ6485 & NPJ6485
100	HF323JCH	HF323SCH▲	36	APJ10487 & NPJ10487
00V Fusi	ble, 3-Pole, 3-Wire			
30	HF361JCH	HF361SCH	24	APJ3485 & NPJ3485
60	HF362JCH	HF362SCH	30	APJ6485 & NPJ6485
100	HF363JCH	HF363SCH▲	36	APJ10487 & NPJ10487
600V Non	-Fusible, 3-Pole, 3-V	Vire		
30	HNF361JCH▲	HNF361SCH▲	22	APJ3485 & NPJ3485
60	HNF362JCH	HNF362SCH	29	APJ6485 & NPJ6485
100	HNF363JCH▲	HNF363SCH▲	35	APJ10487 & NPJ10487
600V Fusi	ble. 3-Pole. 3-Wire v	vith Viewing Windov	v	
30	HF361JCHW▲	HF361SCHW▲	24	APJ3485 & NPJ3485
60	HF362JCHW	HF362SCHW	30	APJ6485 & NPJ6485
100	HF363JCHW▲	HF363SCHW▲	36	APJ10487 & NPJ10487
600V Non	-Fusible, 3-Pole, 3-V	Vire with Viewing Wi	ndow	
20	HNF361JCHW▲	HNF361SCHW▲	22	APJ3485 & NPJ3485
30	HINE 30 I J CH W A	I III SO ISCIIVV		
30 60	HNF362JCHW	HNF362SCHW▲	29	APJ6485 & NPJ6485

Pyle-National Interlocked Receptacle Switches 3-Poles Fusible and Non-Fusible

Ampere	e Rating	Voltage	Type 12 Catalog	Type 12 Stainless Steel Catalog	Shipping Wt. (lbs.)	Accepts Pyle-National QuelArc™②③ Plugs
Switch	Receptacle	Rating	Number ^⑤	Number [®]	Std. Pkg.	Plug Catalog Number
30	30	600 (F) 600 (N-F)	HF361JPN▲ HNF361JPN	HF361SPN▲ HNF361SPN	23 21	JPD-83046
60	60	240 (F) 600 (F) 600 (N-F)	HF322JPN▲ HF362JPN▲ HNF362JPN	— HF362SPN▲ HNF362SPN	28 28 27	JPD-116046

- ▲ Built to order. Allow 6-8 weeks for delivery.
- ① Arktite™ is a registered trademark of the Crouse-Hinds Company. Plugs are not sold or supplied by Siemens.
- ② Indicates plug with maximum diameter cable bushing.
 ③ QuelArc™ is a registered trademark of the Pyle-
- National Company.
- 4 Ampere rating of both switch and receptacle.
- Also rated Type 3R/3S.
- ® Enclosure is constructed of Type 304 stainless steel.

Special Application Safety Switches / Type VBII Non-Metallic & 316 Grade Stainless Steel

Application

Siemens Non-metallic and 316 grade stainless steel switches provide a superior level of corrosion resistance to assure trouble free performance in the most severe conditions. 316 grade stainless steel provides increased corrosion resistance when compared to 304 grade, especially in atmospheres containing a high level of chlorine commonly encountered in marine and waste management applications. Our non-metallic enclosures are constructed from fiberglass reinforced polyester and are extremely resistant to a wide range

of corrosive atmospheres. They allow a wide range of operating temperatures and their insulating properties virtually eliminate problems caused by internal condensation.

Description

30-200A, 600V Max, fusible and nonfusible switches are available in both non-metallic and 316 grade stainless steel versions. All are supplied with factory installed ground bars as standard. Viewing windows are also available in the stainless offering.



Type 4/4X Non-Metallic

, i										
			Horsep	ower R	ating—	3-Phase	•			
Ampere	Catalog	Ship Weight Std. pkg.	240 Vo	It AC	480 Volt AC		600 Volt AC		250 Volts	600 Volts
Rating	Number	(lbs.)	Std.	Max.	Std.	Max.	Std.	Max.	DC	DC
3-Pole,	4-Wire, 240	Volt Fusik	ole, Ty	ype 4	X ⑤					
30	HF321NX	21	3	7½	_	_	_	_	5	—
60	HF322NX▲	22	7½	15	_	_	_	_	10	_
3-Pole,	4-Wire, 600	Volt AC F	usible	e, Typ	e 4X	235				
30	HF361NX	21	3	7½	5	15	7½	20	5	154
60	HF362NX	22	7½	15	15	30	15	50	10	304
100	HF363NX▲ ^①	39	15	30	25	60	30	75	20	50 ⁴
200	HF364NX▲ ^①	83	25	60	50	125	60	150	40	50
3-Pole,	3-Wire, 600	AC Volt N	lon-F	usible	, ^① Ty	pe 4)	(23			
30	HNF361X	20	_	7½	_	20	_	30	5	15 ⁴
60	HNF362X	20	_	15	_	50	_	60	10	30④
100	HNF363X▲	38		30	_	75	_	100	20	504
200	HNF364X▲	81	_	60	_	125	_	150	40	50

Type 4/4X 316 Grade Stainless Steel

	Standard	With Viewing Window	Ship Horsepower Rating—3-Phase						250	600	
Ampere	Catalog	Catalog	Weight	240 V	It AC	480 V	olt AC	600 V	It AC	Volts	Volts
Rating	Number	Number	(lbs.)	Std.	Max.	Std.	Max.	Std.	Max.	DC	DC
240V A	C, 250V DC F	usible 3-Pole, 3	3-Wire								
30	HF321SS▲	_	15	3	7½	I —	—	_	—	5	<u> </u>
60	HF322SS▲	_	19	7½	15	—	-	_	—	10	—
100	HF323SS▲	_	27	15	30	—	-	_	—	20	_
200	HF324SS▲	_	48	25	60	—	_	_	_	40	<u> </u>
600V A	C, 250V DC F	usible 3-Pole, 3	3-Wire)							
30	HF361SS	HF361SSW	17	3	7½	5	15	7½	20	5	_
60	HF362SS	HF362SSW▲	21	7½	15	10	30	15	50	10	304
100	HF363SS	HF363SSW▲	28	15	30	25	60	30	75	20	504
200	HF364SS	HF364SSW▲	54	25	60	50	125	60	150	40	50
600V A	C, 250 V DC N	lon-Fusible 3-l	Pole, 3-	Wire ^①)3						
30	HNF361SS	HNF361SSW	15	_	10	-	20		30	5	_
60	HNF362SS	HNF362SSW▲	21	_	20	-	50	—	60	10	304
100	HNF363SS	HNF363SSW▲	26	_	40	-	75		100	20	504
200	HNF364SS	HNF364SSW▲	51	_	60	I —	125	_	150	40	50

[▲] Built to order. Allow 6–8 weeks for delivery.

Product Category: HDSS

① Also used for 240 volt applications.

② Add "L" to end of catalog number for switches less line & load lugs with mounting hardware for crimp type or copper body lugs.

^{3 200}A switches are also rated 600V DC max.

Supplied with factory installed neutral.

Enclosed Solar Photovoltaic (PV) Switches

Application

Solar disconnect switches are designed to be used in the DC portion of photovoltaic power generation circuits. They incorporate powerful magnets within the switch line base which work in combination with a double break switching action to quickly dissipate the very hot arc that is generated when a 600V DC circuit is opened under load. These circuits are defined by article 690 of the NEC which requires the grounded conductor to be at ground potential at all times and therefore cannot be switched.

Description

30-200A switches are available in both Type 1 and 3R enclosures and in both fusible and non-fusible versions. They are provided with an additional door mounted warning label as required by the NEC and are supplied with a factory installed equipment ground bar. They are built to UL98 requirements but are UL listed in file number E335018 as UL1741 photovoltaic disconnect switches. They are 3 pole switches that are approved to switch 3 separate 600V DC circuits (one per pole). The design incorporates many of the standard VBII switch features including a rolled out enclosure front flange, a large metal operating handle, oversized line and load lugs and large wire gutters. 1000VDC photovoltaic switches are UL98B listed for solar applications and comply with article 690 of the NEC. The new 400-600Amp switches are also UL98B listed at 600VDC and come in NEMA Type 3R.

Solar Photovoltaic Enclosed Disconnect Switches

	Indoor – Type 1		Outdoor – Type 3R		Rated Isc
Ampere Rating	Catalog Number	Ship Wt* Std. Pkg.	Catalog Number	Ship Wt* Std. Pkg.	Per NEC Article 690
Negativ	e Ground 3 Pole	e 3 Wire Fu	sible 600Volt D	C	
30	HF361PV	14	HF361RPV	15	19.2 A
60	HF362PV	20	HF362RPV	21	38.4 A
100	HF363PV▲	25	HF363RPV	26	64.0 A
200	HF364PV▲	49	HF364RPV	50	128.0 A
Negativ	e Ground 3 Pole	e 3 Wire N	on-Fusible 600V	olt DC	
30	HNF361PV	12	HNF361RPV	13	24.0 A
60	HNF362PV	19	HNF362RPV	20	48.0 A
100	HNF363PV▲	24	HNF363RPV	25	80.0 A
200	HNF364PV▲	47	HNF364RPV	48	160.0 A
Positive	e and Negative (Ground, 1 l	Pole, Fusible 10	00 Volt DC	
200	HF1104NPV▲	52	HF1104NRPV▲	53	128.0A
Positive	e and Negative (Ground, 1 I	Pole, Non-Fusib	le 1000 Vo	lt DC
200	HNF1104NPV▲	50	HNF1104NRPV▲	51	160.0A
Positive	e Ground 3 Pole	3 Wire Fus	sible 600Volt DO)	
30	HF361PVPG	14	HF361RPVPG	15	19.2 A
60	HF362PVPG▲	20	HF362RPVPG	21	38.4 A
100	HF363PVPG▲	25	HF363RPVPG▲	26	64.0 A
200	HF364PVPG▲	49	HF364RPVPG▲	50	128.0 A
Positive	e Ground 3 Pole	3 Wire No	n-Fusible 600Vo	olt DC	
30	HNF361PVPG	12	HNF361RPVPG	13	24.0 A
60	HNF362PVPG▲	19	HNF362RPVPG	20	48.0 A
100	HNF363PVPG▲	24	HNF363RPVPG▲	25	80.0 A
200	HNF364PVPG▲	47	HNF364RPVPG▲	48	160.0 A
Positive	e and Negative (Ground 2	Wire 600Valt D	C Type 3B	!

	_						
Amperage Rating			Catalog Number	Ship Wt* Std. Pkg	Rated Isc Per NEC Article 690		
400A	1	Fusible	HF165NRPV▲	165	256A		
400A	1	Non-fusible	HNF165NRPV▲	127	256A		
600A	1	Fusible	HF166NRPV▲	167	384A		
600A	1	Non-fusible	HNF166NRPV▲	129	384A		

▲ Built to order. Allow 6–8 weeks for delivery. * In pounds (lbs)

Note: All disconnects are rated at 10,000 AIC per UL requirements when used with or protected by Class K, J or R fuses rated at 600VDC.







Accessories



Class R Fuse Clip Kits

All General Duty and Heavy Duty Switches are field convertible to accept Class R Fuse Clip Kits. The kits prevent the installation of Class H and K fuses (one kit required per 3-pole switch).

Class R Fuse Clip Kits

Catalog Number	Description			
HR21A	30A, 240V Kit (GD only)			
HR21	30A, 240V Kit (HD only)			
HR612	30A, 600V Kit			
HR22A	60A 240V Kit (GD only)			
HR62	60A, 600V Kit			
HR63	100A Kit			
HR64	200A Kit			
HR65A	400A Kit			
HR66A	600A Kit			

Class J Fusing

All 30-600A, 600V and 100-600A,240V fusible Heavy Duty Switches are field convertible to accept Class J fuses by moving the load base to a pre-drilled J fuse position. All 100-600A, 240V fusible General Duty switches can also be field converted to accept Class J fuses.

Class J Fuse Kits

Catalog Number	Description			
HJ66A	600A, 240V/600V Kit			

Internal Shield Kits (for fusible switches)

Kits provide a clear plastic inner door to prevent accidental contact with live parts. Test probe holes are provided and fuses can be replaced without removal of kit.

Internal Shield Kits ²

Switch Ampere Rating	Kit Catalog Number
30A HD	HSK61SSW
60A HD	HSK62SSW
100A HD	HSK63SSW
200A HD	HSK64SSW

▲ Built to order. Allow 6–8 weeks for delivery.

① One kit per pole required.



Class T Fuse Adapter Kits

All 100-600A, General Duty and 100-200Amp and 1200Amp Heavy Duty Switches are field convertible to accept Class T fuses.

Class T Fuse Adapter Kits[®]

Catalog Number	Description
HT23	100A, 240V Kit
HT63	100A, 600V Kit
HT24	200A, 240V Kit
HT64▲	200A, 600V Kit
HT25A	400A, 240V Kit
HT65A	400A, 600V Kit
HT26A	600A, 240V Kit
HT66A	600A, 600V Kit
TFAK72	800A, 240V Kit
TFAK75	800A, 600V Kit
TFAK82	1200A, 240V Kit



Neutral Kits

Standard Neutral Kits can be field installed in General and Heavy Duty Switches.

Neutral Kits

Switch Ampere Rating	Kit Catalog Number
30 GD	n/a
30 HD	HN612
60 GD	HN22A
60, 100 HD, 100 GD	HN623
200	HN64
400 & 600	HN656A
800 & 1200	HN678

② Not designed for use in Non-metallic 4X safety switches. Not designed for use with Auxiliary Contacts.

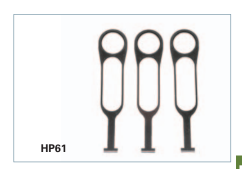


200% Neutral Kits

UL listed 200% Neutrals are available on 100-600A Heavy Duty Switches. They are typically used with non-linear transformers or where increased neutral ampacity/lug capacity is required.

200% Neutral Kits

Switch Ampere Rating	Kit Catalog Number	Wire Range Line & Load Lugs (Cu/Al)
100	HN263	(2) #14-1/0 AWG
200	HN264	(2) #6 AWG-300 Kcmil
400	HN656A	(2) 1/0 AWG-600 Kcmil (2) #6 AWG-300 Kcmil
600	HN678A	(2) 1/0 AWG-600 Kcmil (2) #6 AWG-300 Kcmil



Fuse Puller Kits

Fuse Puller Kits are field installable in 30-100A Type VBII Heavy Duty Switches (one kit required per 3-pole switch).

Fuse Puller Kits

Switch Ampere Rating	Fuse Puller Kit Catalog Number
30	HP61
60	HP62▲
100	HP63▲





Auxiliary Contacts

Auxiliary Contacts are available only for Heavy Duty Switches. The auxiliary contacts are available in 1 normally open and 1 normally closed or 2 normally open and 2 normally closed configurations. Siemens offers a PLC Auxiliary Switch (30-600A) that has very low resistance for low voltage and current typical in PLC circuits. All auxiliary contacts make after and break before main switch contacts.

Auxiliary Contacts

		· · · · · · · · · · · · · · · · · · ·			Horsepower Rating	
Switch Ampere	Aux. Switch Catalog Number	125V AC Max.	250V AC Max.	28V DC Max.	125V AC Max.	250V AC Max.

With 1 NO & 1 NC Isolated Contacts

30-600	HA161234	10	10	7	1/2	3/4
800-1200	HA165678	10	10	_	1/2	3/4

With 2 NO & 2 NC Isolated Contacts

30-600	HA261234	10	10	7	1/2	3/4
800-1200	HA265678	10	10	7	1/2	3/4

Low Current PLC Type with 1 NO & 1 NC Gold Plated Contacts

30-600 HA361234	10	10	7	1/2	3/4
800-1200 HA365678	10	10	-	1/2	3/4

Copper Lug Kits

Heavy duty switches are UL approved to accept field installed copper lug kits.

Copper Lug Kits

Switch Ampere Rating	Copper Lug Catalog Number	Description
30–60	HLC612	(9) Lugs/Kit #14-4 AWG Cu
100	HLC63▲	(9) Lugs/Kit #14-1/0 AWG Cu
200	HLC64▲	(9) Lugs/Kit #6 AWG-300 Kcmil Cu
400-600	HCU656A■	(1) Lugs/Kit #1/0 AWG-600 Kcmil Cu
800-1200	HLC65678	(1) Lugs/Kit #1/0 AWG-600 Kcmil Cu

▲ Built to order. Allow 6-8 weeks for delivery.

Quick Connects

They provide two point control power take-off capability and are normally used on two poles on the line side when it is required to have control power available when the switch is in the OFF position. They provide a mounting provision for standard ¼" quick connect terminal. Installed in the line or load side. 30A VBII switches have lugs UL listed to accept (2) wires per pole as standard so a 30A kit is not required.

Quick Connects

Catalog Number	Description	
HCQ62	60A 2 wire quick connect kit	
HCQ63	100A 2 wire quick connect kit	
HCQ64	200A 2 wire quick connect kit	

Isolated Ground Kits

Isolated Ground Kits are available on 30-600A Heavy Duty Switches. They are normally used on circuits with a high content of computer or other electronic loading which require a ground which is isolated from the building ground and neutral circuits. The kit includes both isolated and grounded terminals as listed below.

Isolated Ground Kits

Switch Ampere	Catalog			Wire Range
Rating	Number	Isolated	Grounded	Per Terminal (Cu/Al)
30–200	HG261234	2	2	#14-4 AWG
400–600	HG2656A	4	4	2/0-14 AWG 2/0-6 AWG

Equipment Ground Kits

Equipment Ground Lug Kits are available for all General and Heavy Duty Switches. They are field installable in Type 1 and Type 3R Switches and are factory installed as standard in Type 4 / 4X and Type 12 and also in all VBII 4&6-pole Switches.

Equipment Ground Kits

Switch Ampere Rating	Catalog Number	Number of Terminals	Wire Range Per Terminal (Cu/Al)
30-200 GD	HG61234	2	#14-4 AWG
30-200 HD	HG61234	2	#14-4 AWG
400 & 600	HG656A	4	2/0-6 AWG
800-1200	HG678	8	#6 AWG-250 Kcmil

[■] Purchase field replacement kit along with lugs.

Hub and Lug Data

Interchangeable Hubs

Conduit hubs are available for Type 3R, 12 and 4 / 4X applications. 30-200A Type 3R Switches are provided with a conduit hub provision and a removable hub plate on their top rainshed.

Conduit Size (inches)	Catalog Number	Used On
Type 3I	$R^{ ext{\scriptsize 1}}$	
Cover	ECHA000	
3/4	ECHA075	30-60A GD Only
1	ECHA100	30-60A GD Offig
1 1/4	ECHA125	
Cover	ECHS000	
3/4	ECHS075	
1	ECHS100	100–200A GD
1 1/4	ECHS125	30–200A GD 30–200A HD
1 1/2	ECHS150	00 200/112
2	ECHS200	
2 1/2	ECHS250	
2 1/2	ECHV250	
3	ECHV300	400 40004

400-1200A

Type 4/4X²

ECHV350 ECHV400

3 1/2

3/4	SSH075	
1	SSH100	
1 1/4	SSH125	30-200A
1 1/2	SSH150	
2	SSH200	
2 1/2	SSH250	
3	SSH300	400–600A
3 1/2	SSH350	400-000A
4	SSH400	

Note: 30 thru 200A. Type 3R Switches have removable hub plates on rainshed. 400A and larger Type 3R Switches have no provisions for mounting hubs. Drill or punch hole in the field to accommodate hub size desired.

Field Replacement Kits and **Neutral Barrier Kits**

All Heavy Duty Switches are field convertible for (Crimp) type lugs. When compression lugs are required for 30-100A switches, a neutral barrier kit is required for 1-Phase, 3W or 3-Phase, 4W applications. When compression lugs are required on 400-1200A switches, lug mounting kits are required.

Field Replacement Kits and Neutral Barrier Kits

Switch Ampere Rating	Catalog Number	Kit Description		
30	HCL612	Neutral Barrier Kit		
60 & 100	HCL623	Neutral Barrier Kit		
400	HCM65A	240V/600V Fusible Kit		
400	HNCM65A	240/600V Non- Fusible Kit		
600	HCM66A	240V/600V Fusible Kit		
600	HNCM66A	240V/600V Non- Fusible Kit		
800 & 1200 ^⑤	HCL65678■	1 Pole, Compression Lug Mounting Kit		

Lugs

30 & 60A HD Switches are suitable for use with 60° or 75°C wire. 100-1200A are suitable for use with 75°C rated wire.

Multiple Padlock Accessory

A tamper-proof device to provide for multiple padlocking to meet OSHA or plant requirements. Accepts up to 6 1/4" padlocks. Catalog number SL0420. Standard Carton-12.

Wire Ranges (Line, Load and Standard Neutral)

Switch Ampere Rating	Wire Range with Wire Bending Space Per NEC Requirements	Lug Wire Range
30GD	#14-8 AWG (Cu/AI)	#14-2 AWG (Cu/AI) [©]
60GD	#14-6 AWG (Cu)	#14-2 AWG (Cu)®
30HD	#14-6 AWG (Cu/AI)	#14-2 AWG (Cu/AI)
60HD ^{®®}	#14-3 AWG (Cu/AI)	#14-2 AWG (Cu/AI)
100 [®]	#14-1/0 AWG (Cu/AI)	#14-1/0 AWG (Cu/Al)
200 ^⑨	#6 AWG-250 Kcmil (Cu/Al)	#6 AWG-300 Kcmil (Cu/Al)
400⑦	(1) 1/0 AWG-600 Kcmil (Cu/Al) (2) 1/0 AWG-500 Kcmil (Cu/Al)	(2) 1/0 AWG-600 Kcmil (Cu/Al)
600⑦	(1) 1/0 AWG-600 Kcmil (Cu/Al) (2) 1/0 AWG-500 Kcmil (Cu/Al)	(2) 1/0 AWG-600 Kcmil (Cu/Al)
800	(3) 1/0 AWG-750 Kcmil (Cu/Al) Line Load (4) 1/0 AWG-750 Kcmil (Cu/Al) neutral	(3) 1/0 AWG-750 Kcmil (Cu/Al) Line Load (4) 1/0 AWG-750 Kcmil (Cu/Al) neutral
1200	(4) 3/0 AWG-750 Kcmil (Cu/Al) Line Load (4) 1/0 AWG-750 Kcmil (Cu/Al) neutral	(4) 1/0 AWG-750 Kcmil (Cu/Al) Line Load (4) 1/0 AWG-750 Kcmil (Cu/Al) neutral



- Built to order. Allow 3-4 weeks for delivery.
- 1 Hubs suitable for 3R Switches.
- 2 Also suitable for Type 12 applications.
- Neutral Barrier kits are required on 30-100A switches only and only with 1-Phase / 3W or 3-Phase / 4W loads. Compression Lugs mounting kits are required on 400-1200A switches only.

 Provides mounting for a single line or load lug.
- ⑤ Provides mounting for (2) compression lugs per phase on line or load.
- Neutral lugs (only) are UL approved to accept #14-4 CU/Al cable.
- Max. wire size for height reduced switches is 500 kcmil (Cu/Al).
- ® Compact HD NF switches are also UL approved for #2 Cu/Al conductors. 9 All 200A Heavy Duty Switches have a wire range
- & wire bending space for (1) #6-300 Kcmil (Cu/Al).
- @ Also for 30A oversized heavy duty switches.
- Also for 60A oversized heavy duty switches.

Enclosed Switches

Rotary Disconnect Switches in Non-Metallic Enclosures

Description

16-125A non-fusible switches are available in fiberglass reinforced polycarbonate enclosures which are UL approved as Type 12 & 4X and for either indoor or outdoor use. All are horsepower and load break rated. All are panel mounted and are either supplied with factory installed aux. contacts or will accept contact kits. All are compact in size while providing ample wiring space for copper line & load conductors.



Siemens Enclosed Rotary Disconnect Switches

- 16-125A, Non-Fusible
- 600VAC max. rated
- Available in both Type 12 and 4X non-metallic enclosures
- Both screw and hinged cover designs available
- Listed and marked "suitable for use as motor disconnect" per NEC Section 430-109
- Screw cover switches are UL listed under File No. E47705 and are CSA certified under File No. 203576
- IEC 60947-3 rated and CE marked (enclosures are IP65 rated)
- HP rated

- Hinged door switches are UL listed for multiple line and load conductors per phase in 30-100A ratings. They are UL & CUL listed under File No. E191706
- Rotary handles are available in black, red, and yellow and in pistol grip designs
- 16–63A screw cover switches have factory installed ground bars. All hinge cover switches accept ground lug kits
- Screw cover switches are provided with knockouts
- Padlockable in OFF position with up to (3) padlocks

	Catalog Number			Horsepower Ratings			
Ampere		3 Pole, 3 Wire with (1) NO	Shipping	240V AC		480V AC	600V AC
Rating	3 Pole, 3 Wire	& (1) NC Aux. Contact [®]	Weight ^①	1 Phase	3 Phase	3 Phase	3 Phase
Non-Fusible, Type 1, 4X & 12K [©] with Screw Cover and Black Rotary Handle 600V AC Max. ^⑤							
16	3LD2064-0TB51-0US2	3LD2064-1GP51-0US2	1	1½	3	7½	10
25	3LD2164-0TB51-0US2	3LD2164-1GP51-0US2	1	3	71/2	10	15
30	3LD2264-0TB51-0US2	3LD2264-1GP51-0US2	1	3	71/2	15	20
30	_	3LD2264-1TS51-0US2 [©] ▲	1	3	71/2	15	20
30	-	3LD2264-2TW51-0US2 ^⑦ ▲	1	3	7½	15	20
63	3LD2565-0TB51-0US2	3LD2565-1GP51-0US2▲	3	10	15	40	50
100	3LD2766-0TB51-0US2	3LD2766-1GP51-0US2▲	6	_	30	60	75
125	3LD2866-0TB51-0US2	3LD2866-1GP51-0US2▲	6	_	40	75	100
Non-Fu	usible, Type 1, 4X & 12K [©]	with Screw Cover and Rec	and Yellov	w Rotary H	landle 600	V AC Max	(5)
16	3LD2064-0TB53-0US2	3LD2064-1GP53-0US2	1	1½	3	7½	10
25	3LD2164-0TB53-0US2	3LD2164-1GP53-0US2	1	3	71/2	10	15
30	3LD2264-0TB53-0US2	3LD2264-1GP53-0US2	1	3	71/2	15	20
30	_	3LD2264-1TS53-0US2 ^⑥ ▲	1	3	7½	15	20
30	—	3LD2264-2TW53-0US2 ^⑦ ▲	1	3	71/2	15	20
63	3LD2565-0TB53-0US2	3LD2565-1GP53-0US2▲	3	10	15	40	50
100	3LD2766-0TB53-0US2▲	3LD2766-1GP53-0US2▲	6	_	30	60	75
125	3LD2866-0TB53-0US2▲	3LD2866-1GP53-0US2▲	6	l —	40	75	100

[▲] Built to order. Allow 6–8 weeks for delivery.

© Carton quantity of (1). Shipping weight in pounds (lbs.).

Approved for indoor/outdoor use. No cover interlock provided.
 30 and 60A switches are also rated 600V AC.

Also rated as Type 12 and UL approved for both indoor and outdoor use. Defeatable cover interlock provided.

Screw cover enclosures are constructed from Makrolon 9425. Hinged cover enclosures are constructed from fiberglass rein-

forced polycarbonate.

Switch is supplied with (2) NO and no NC aux. contacts.

Switch is supplied with (4) NO and no NC aux. contacts. Ground bar is not provided or available.

[®] Aux. contacts break about 3 Ms before and make about 3 Ms

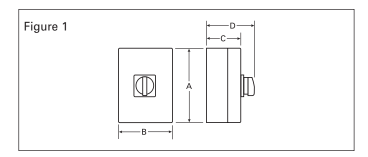
 ⁶P, 25A, switch with 1 NO & 1 NC aux. contacts and a black operating handle is also available. Order catalog number 3LD2165-4VD51 (Discount Code: Pilot Devices).

Rotary Disconnect Switches

Enclosed Disconnect Switch Dimensions (Inches)*

Catalog	Ampere	Fig.	Dimensions				
Number	Rating	No.	Α	В	С	D	
3LD2064-	16		5.524	3.94	3.19	4.57	
3LD2164-	25		5.524	3.94	3.19	4.57	
3LD2264-	30	1	5.52 ⁴	3.94	3.19	4.57	
3LD2565-	63	'	6.93⑤	5.75	4.10	5.87	
3LD2766-	100		11.90	8.35	5.36	7.13	
3LD2866-	125		11.90	8.35	5.36	7.13	

Note: 3LD2 Type switches only have top and bottom end KOs as follows: 16-30A - 1/2" & 3/4", 63A - 3/4" & 1", 100 & 25A - 1" & 1 1/4"



UL and CUL Short Circuit Withstand Ratings

		Short Circuit Withstand Rating and Fuse Class							
		With Line S	ide Fusing	With Load Si	de Fusing ^①				
	Ampere		10 kA at	5 kA at	18 kA at				
Į	Rating	600V Max	600V Max	480V Max	480V Max	480V Max			

3LD2 Type Switches®

16	RK5 (50A Max)	_			
25 & 30	RK5 (80A Max)	_	_	_	
63	RK5 (175A Max)	_	_	_	
100 & 125	_	RK5 (200A Max)	1	_	_

HNF Type Switches

30	_	H, K & RK5 (100A Max)	J, T & CC	H, K & RK5 (30A Max)	Ferraz Shawmut A50P or lower let-through semiconductor fuses (60A Max)
60		H, K & RK5 (150A Max)	(100A Max)	H, K & RK5	Ferraz Shawmut A50P or lower let-through
100	6	6		(60A Max)	semiconductor fuses (100A Max)

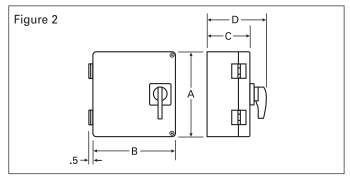
Wire ranges 60/75°C Cu Only

3LD2 Type Switches®

16 Amps	(1) #18-10 AWG
25–30 Amps	(1) #14-10 AWG
63 Amps	(1) #14-6 AWG
100–125 Amps	(1) #12-1 AWG

HNF Type Switches

THE TYPE CHILDRES	
30 Amps	(1) #14-#10 AWG Solid (1) #14-#4 AWG Stranded Up to (4) #12 AWG Solid Up to (3) #12 AWG Stranded Up to (6) #14 AWG Stranded Up to (4) #14 AWG Stranded with (1) #10 AWG Stranded
60 & 100 Amps	(1) #14-#10 AWG Solid (1) #14-#1 AWG Stranded (2) #6 AWG Stranded Up to (3) #8 AWG Stranded Up to (6) #10 AWG Stranded Up to (6) #12 AWG Solid



IEC Fuse and Withstand Ratings

Ampere Rating	gG Fuse Size	Short Circuit Rating

3LD2 Screw Cover Switches

16	20A	5k Arms
25	25A	10k Arms
32	50A	10k Arms
63	63A	15k Arms
100	100A	20k Arms
125	125A	20k Arms

HNF Hinged Cover Switches

30	63A	10k Arms
60	100A	10k Arms
100	100A	10k Arms

Accessories

Switch Ampere Rating	Catalog Number	Description
----------------------------	-------------------	-------------

3LD2 Type Switches®

16-30A	3LD9220-2C	Neutral Kit
63A	3LD9250-2CA	Neutral Kit
100-125A	3LD9280-2C	Neutral Kit

HNF Type Switches

30-100A	GSGK60	Ground Lug Kit [®]
30A	LBRA1	Auxiliary Contact Kit (1 NO-1 NC)
60-100A	LBRA2	Auxiliary Contact Kit (1 NO-1 NC)
30-100A	HF63CX [®]	Neutral Kit

[©] For use as supplemental protection on the load side of the branch circuit over current protective device.
② Ground lug kit has two lugs for #14-4 Cu/Al wire.
③ Ground lug kit has two lugs supplied as follows: 16-30A #14-10 Cu, 63A #14-8 Cu. Ground lug not provided and is not available on catalog numbers 3LD2264-2TW51-0US2 and 3LD2264-2TW53-0US2.
④ 6.38 inches high including mounting feet.
⑤ 7.85 inches high including mounting feet.
⑥ 60 & 100A HNF switches are rated 10kA at 480V max. with line side Class H, K & RK5 150A max. fuses.
② Wire range (1) #14-2 AWG 60/75 °C Cu only.
④ 16-63A 3LD switches are also rated 5kA at 600VAC max when protected by a 3RV type MSP of the same or lesser ampere rating.

^{*}For inches / millimeters conversion, multiply inches by 25.4.

Compact Non-Fusible — Rotary and Toggle

Features

- 16-250 Ampere, to 100 hp, 480V & 600V
- Rotary and Toggle actuation models
- LBR Type switches are padlockable in the OFF position and are UL & CUL listed under File No. E191706 as manual motor controllers per UL Standard UL508
- 3LD2 Type switches are padlockable in the OFF position and are UL listed under File No. E47705 per UL508 and are CSA certified under File No. 203576
- Base, DIN-rail and door mounting
- Multiple conductor, distribution terminal type rating LBR & LBT Type (40A -100A only)
- IEC 947-1 rated, CE marked
- Listed and marked "suitable as motor disconnect" per NEC Section 430-109

Application

Siemens Load Break Switches are listed as manual motor controllers and are suitable as motor disconnects. They are load break rated and act as enclosure disconnects when short circuit protection is provided upstream of the switch. If upstream over current protection is not provided, use a Siemens fusible Type VBII, CFS or MCS Disconnect Switch.

Ordering Information

Door Mounted Switches (Rotary Type Only) — Order either complete "3LD2" assemblies or individual "LBR" components as follows:

Complete Assemblies include switch, handle, and shaft. Certain 25 and 32A assemblies are also available with factory installed neutral blocks and/or aux. contacts. These accessories can also be ordered as field installed kits.

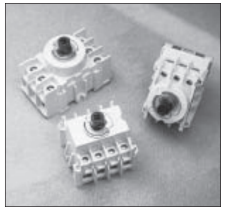
Individual Components are ordered as follows:

25A — LBR3025D switch + LBRH3 or 4 handle.

40–100A — LBR switch + LBRH3 or 4 handle + LBRD1.

Notes: (LBR Type switches only)

- 1. Aux contacts are available as field installed kits on 25A units only.
- Lugs on 25A units face to the rear and lugs on 40–100A units face toward the front.



Type LBR Rotary Switches

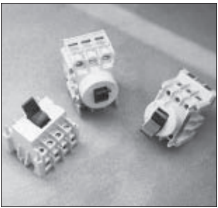


Base/DIN Rail Mounted Switches (Rotary or Toggle Type) — Order individual components as follows:

Toggle — Order the LBT switch required and a toggle switch cover plate if

Rotary, Base Mounted with Door Mounted Handle — Order "LBR" switch + door mounted handle + shaft + any accessories.

Rotary, Base Mounted with Direct Mounted Handle — Order "LBR" switch + direct mounted handle.



Type LBT Toggle Switches

Short Circuit Withstand Ratings

Switch Rating	
& Type	Max. Line Side Fuse Rating

5kA with Line Side Class H, K, or RK5 Fuses

25 & 32A 3LD2	80A Max. at 600V AC Max.
63A 3LD2	175A Max. at 600V AC Max.

10kA with Line Side Class H, K, or RK5 Fuses[®]

25A LBR	30A Max. at 480V AC Max.
40A, 4P LBR & LBT	60A Max. at 480V AC Max.
40 & 60A, 3P LBR & LBT	100A Max. at 480V AC Max.
80 & 100A LBR & LBT	150A Max. at 480V AC Max.

18kA with Line Side Class J, T, or CC Fuses

40-100A, 3P LBR & LBT	100A Max. at 480V AC Max.
--------------------------	---------------------------

Note: 3LD2 switches are also rated 5kA at 600V AC Max. when protected by a 3RV motor starter with a FLA rating equal to or less than the switch ampere rating.

Door Mounted Complete Assemblies Operator, Shaft, & Switch) 600V AC Max.²⁰

Shaft Mounted	4 Hole Mounted			AC Horsepower Ratings		gs		
		Number	Ampere	120V	240	V	480V	600V
Catalog Number ³	Catalog Number ³	of Poles	Rating	1Ø	1Ø	3Ø	3Ø	3Ø
_	3LD2003-1TP53 ^①	3	16	1/2	1½	3	7½	10
3LD2154-0TK 3LD2154-1TP 3LD2154-1TL 3LD2154-2EP	3LD2103-0TK 3LD2103-1TP 3LD2103-1TL 3LD2103-2EP	3 3 ^① 3 + N 3 + N ^①	25	2	3	71/2	10	15
3LD2254-0TK 3LD2254-1TL	3LD2203-0TK 3LD2203-1TL	3 3 + N	32	2	3	10	20	20
3LD2555-0TK	3LD2504-0TK	3	63		10	15	40	50
_	3LD2704-0TK	3	100	_	_	30	60	75
_	3LD2804-0TK	3	125	_	_	40	75	100

[®] Add 51 for a black handle or 53 for a red & yellow handle to the end of the catalog number.

① Includes auxiliary contacts (1 NO and 1 NC).

② Handles are IP65 rated and are also UL listed for Type 1, 4X and 12 applications.

 ¹⁰⁰⁻²⁵⁰A 3LD2 switches are rated 10kA when protected by 200A Max. Class RK5 fuses.

Compact Non-Fusible — Rotary and Toggle

3LD Type Base Mounted Complete Assemblies (Operator, Shaft, & Switch) 600V AC Max.②

Handle mounting ^②				AC Ho	rsep	ower	Rating	S	
Shaft (center hole)	4 Hole (no defeat)	4 Hole (with defeat)			120V	240\	,	480V	600V
Catalog Number	Catalog Number	Catalog Number	Number of Poles	Ampere Rating	1Ø	1Ø	3Ø	3Ø	3Ø
	3LD2013-0TK5_ —	3LD2017-0TK1 3LD2017-1TL1	3 3 + N	16	1/2	1½	3	7½	10
3LD2144-0TK5 3LD2144-1TL5	3LD2113-0TK5 3LD2113-1TL5	_	3 3 + N	25	2	3	7½	10	15
3LD2244-0TK5 3LD2244-1TL53	3LD2213-0TK5 3LD2213-1TL53	3LD2217-0TK1 3LD2217-1TL1	3 3 + N	32	2	3	10	20	20
3LD2545-0TK5 —	3LD2514-0TK5 —	3LD2517-0TK1 3LD2517-1TL1	3 3 + N	63	3	10	15	40	50
_	3LD2714-0TK5	_	3	100	_	_	30	60	75
_	3LD2814-0TK5	_	3	125	_	_	40	75	100
_	3LD2318-0TK1	_	3	160	_	_	40	75	75
_	3LD2418-0TK1	_	3	250	_	_	50	100	75

Base Mount

3LD2217-0TK13

Accessories for Front Mounted 3LD2 Switches

Catalog Number	Description	Switches Used With
3LD9200-5B ³ 3LD9200-5BF ³	1 NO, 1 NC Aux. Contact 1 NO, 1 NC Aux. with Gold Plated Contacts	25-125A 25-125A
3LD9220-2B 3LD9250-2BA 3LD9280-2B	Neutral/Ground Terminal Neutral/Ground Terminal Neutral/Ground Terminal	25 & 32A 63A 100 & 125A
3LD9220-0B 3LD9250-0BA 3LD9280-0B	4th Pole (leading ON, lagging OFF) 4th Pole (leading ON, lagging OFF) 4th Pole (leading ON, lagging OFF)	25 & 32A 63A 100 & 125A
3LD9224-1B ^① 3LD9284-1B ^① 3LD9224-3B ^① 3LD9284-3B ^①	Black Handle (4 hole mtg.) Black Handle (4 hole mtg.) Red/Yellow Handle (4 hole mtg.) Red/Yellow Handle (4 hole mtg.)	25 & 32A 63-125A 25 & 32A 63-125A
3LD9224-1D ^① 3LD9284-1D ^① 3LD9224-3D ^① 3LD9284-3D ^①	Black Handle (shaft mtg.) [©] Black Handle (shaft mtg.) [©] Red/Yellow Handle (shaft mtg.) [©] Red/Yellow Handle (shaft mtg.) [©]	25 & 32A 63-125A 25 & 32A 63-125A
3LD9221-2A ^① 3LD9221-0A ^① 3LD9251-0A ^①	Terminal Cover 1P (Pack of 4) Terminal Cover 3P (Pack of 4) Terminal Cover 3P (Pack of 4)	25 & 32A 25 & 32A 63A



3LD9220-2C

Accessories for Base Mounted 3LD2 Switches

3LD9200-5C ³	1 NO, 1 NC Aux. Contact	25-250A
3LD9200-5CF ³	1 NO, 1 NC Aux. with Gold Plated Contacts	25-250A
3LD9220-2C	Neutral/Ground Terminal	25 & 32A
3LD9250-2CA	Neutral/Ground Terminal	63A
3LD9280-2C	Neutral/Ground Terminal	100 & 125A
3LD9240-2C	Neutral/Ground Terminal	160 & 250A
3LD9220-0C 3LD9250-0CA 3LD9280-0C 3LD9240-0C	4th Pole (leading ON, lagging OFF)	25 & 32A 63A 100 & 125A 160 & 250A
3LD9224-1B ^① 3LD9284-1B ^① 3LD9224-3B ^① 3LD9284-3B ^①	Black Handle (4 hole mtg. no defeat) Black Handle (4 hole mtg. no defeat) Red/Yellow Handle (4 hole mtg. no defeat) Red/Yellow Handle (4 hole mtg. no defeat)	25 & 32A 63-125A 25 & 32A 63-125A
3LD9224-1D ^① 3LD9284-1D ^① 3LD9224-3D ^① 3LD9284-3D ^①	Black Handle (shaft mtg.) Black Handle (shaft mtg.) Red/Yellow Handle (shaft mtg.) Red/Yellow Handle (shaft mtg.)	25 & 32A 63-125A 25 & 32A 63-125A
3LD9221-2A ^①	Terminal Cover 1P (Pack of 4)	25 & 32A
3LD9221-0A ^①	Terminal Cover 3P (Pack of 4)	25 & 32A
3LD9251-0A ^①	Terminal Cover 3P (Pack of 4)	63A



3LD9251-0A

Note: 3LD2 shaft lengths allow the following maximum enclosure depths from the switch mounting surface to the outside of the cover:

16-32A, 15.25" 63-125A, 15.75" 160 & 250A, 23.70"

- @ Can be used as replacement handles on enclosed 3LD2
- Be used as replacement natures on enclosed as switches.
 Base mounted switches with direct mount handles are also available (3LD2330-0TK1 _@ rated 160A and 3LD2430-0TK1_@ rated 250).

① Handles and line side terminal covers are supplied as

Analities and unless due derninal covers are supplied as standard with 3LD2 switches.
 Add suffix 1 for a black or 3 for a red & yellow handle to the catalog number (except 3LD2244-1TL53 & 3LD2213-1TL53).
 Handles are IP65 rated and are also listed by UL for Type 1, 4X and 12 applications.

³ Aux. contacts break about 30 Ms before and make about 3

Ms after main switch contacts.
Ratings 10A at 120V AC at 240V AC at 480V AC 64 1.4A

Compact Non-Fusible — Rotary and Toggle

Individual Components and Assemblies

Recommended for Basemount. For Door mounting only, use LBRD1.®

Rotary and Toggle Switches

	, 33								
				Nan	AC Horsepower Ratings				s
Catalog	Switch	No. of	Ampere	Max AC	115V		_	480V	600V
Number	Type	Poles	Rating	Volt	1Ø	1Ø	3Ø	3Ø	3Ø
LBR3040 [©] LBR3060 [©]	Rotary Rotary	3	40 60	600 480	2 2	3 5	7½ 10	20 25	25 —
LBR3080 [©] LBR3100 [©] LBR4040	Rotary Rotary Rotary	3 3 4	80 100 40	600 480 480	3 5 2	10 15 3	20 25 7½	40 50 20	50 — —
LBT3040 LBT3060	Toggle Toggle	3	40 60	600 480	2 2	3 5	7½ 10	20 25	25 —
LBT3080 LBT3100	Toggle Toggle	3	80 100	600 480	3 5 2	10 15	20 25	40 50	50 —
LBT4040	Toggle	4	40	480	4	3	7½	20	_

Standard and Heavy Duty Rotary Switch Door Handles









LBR Type Handles

Catalog Number	Used on Rotary Switches	NEMA Type	Mounting	Marking	Color	Cover Interlock Supplied	Padlockable
Standard Duty							
LBRH2 ² LBRH3 ² LBRH4 ²	AII AII AII	1 1, 3R, 12, 4X 1, 3R, 12, 4X	Door Door Door	ON/OFF O/I, ON/OFF O/I, ON/OFF	Black Black Red/Yel	No Yes [©] Yes [©]	No Yes Yes
LBRH9 ² LBRH10 ²	All (Pistol Grip Type) All (Pistol Grip Type)	1, 3R, 12, 4X 1, 3R, 12, 4X	Door Door	O/I, ON/OFF O/I, ON/OFF	Black Red/Yel	Yes Yes	Yes Yes
LBRH5 LBRH6 LBRH7 LBRH8	25 Amps 3-Pole, 40-60 Amps 3-Pole, 80-100 Amps 4-Pole, 40-60 Amps	1 1 1 1	Direct Mount Direct Mount Direct Mount Direct Mount	O/I O/I O/I O/I	Black Black Black Black	_ _ _	Yes Yes Yes Yes
	Heavy Duty						
CFSH10B12 CFSH10R12	AII AII	1, 3R, 12 1, 3R, 12	Door Door	O/I, ON/OFF O/I, ON/OFF	Black Red/Yel	Yes Yes	Yes Yes

LBR Type Rotary Shafts

Catalog No	Length In. (mm)				
For Standard Duty Handles					
LBRS040	1.57 (40)				
LBRS050	1.97 (50)				
LBRS055	2.17 (55)				
LBRS080	3.15 (80)				
LBRS120	4.72 (120)				
LBRS180	7.09 (180)				
LBRS305	12.00 (305)				
For Heavy Duty Handles					
CFSS5200H	7.9 (200)				
CFSS5400H	15.7 (400)				

Rotary Shafts



LBR Type Handles



Rotary and Toggle Switches



LBT3060

Auxiliary Switch Kits

Used on Rotary Switch	Catalog Number	Contact Arrangement
LBR3040, LBR3060	LBRA1 ³⁴	1 NO/1 NC with common point
LBR3080, LBR3100	LBRA2 ³⁴	1 NO/1 NC with common point

LBR Type Rotary Switch Door Mounting Kit (For use with LBRH3 & LBRH4 only)

Used on Rotary Switch	Catalog Number
40-100 Amps	LBRD1®



Used with Catalog Number	Catalog Number
All	HF63CX



Used on Toggle Switches	Catalog Number
LBT3040, LBT3060	LBTCP1
LBT3080,LBT3100	LBTCP2
LBT4040	LBTCP3

① No cover interlock defeat mechanism provided. To eliminate cover interlock, order additional catalog number



[©] LBRH2 is IP54 rated. All others are IP65.

Ratings
 15.1A resistive at 250V AC max. .5A at 125V DC .25A at 250V DC .5 HP at 250V AC max.

[@] Auxiliary switch contacts break about 30 Ms before and make about 3 Ms after main switch contacts.

[©] Lug wire ranges: HF63CX—(1) #14-2 AWG 60/75°C Cu only

[©] Only door mountable and for use with LBRH3 &

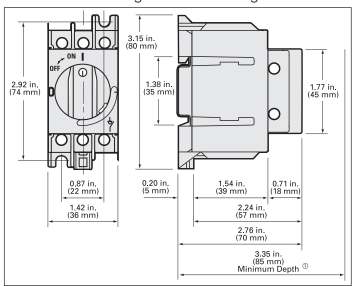
⁴ handles only.

For door mounting of 40–100A LBR switches use door mounting kit LBRD1 & LBRH3 or 4 handle.

LBRD1 does not require shaft.

Compact Non-Fusible — Rotary and Toggle

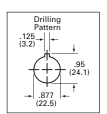
Dimension Drawings and Wire Ranges



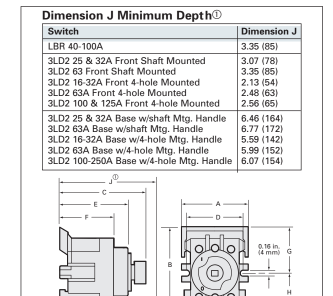
LBR 3025

Wire Ranges 60/75°C Cu only

•	•
25 Amps LBR	(1) #14 - #10 AWG Solid (1) #14 - #8 AWG Stranded
40 & 60 Amps LBR & LBT	(1) #14 - #10 AWG Solid (1) #14 - #4 AWG Stranded UP to (4) #12 AWG Solid Up to (3) #12 AWG Stranded Up to (6) #14 AWG Stranded Up to (4) #14 AWG Stranded with (1) #10 AWG Stranded
80 & 100 Amps LBR & LBT	(1) #14 - #10 AWG Solid (1) #14 - #1 AWG Stranded (2) #6 AWG Stranded Up to (3) #8 AWG Stranded Up to (6) #10 AWG Stranded Up to (6) #12 AWG Solid
16A, 3LD20 25A, 3LD21 32A, 3LD22 63A, 3LD25 100, 125A, 3LD2 160, 250A, 3LD2	(1) #18-10 AWG (1) #14-8 AWG (1) #14-8 AWG (1) #14-6 AWG (1) #12-1 AWG (1) #1-400 MCM

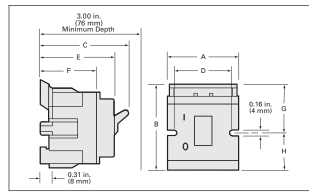


Shaft Mounted 3LD2 Handle Cutout (4-hole pattern)



LBR 40-100 Amps & 3LD2 16-250A

0.31 in (8 mm)



LBT Toggle — 40-100 Amps

Switch	Switch	Dimensions Inches (mm)							
Туре	Catalog Number	Α	В	С	D	E	F	G	Н
Rotary	LBR3040	2.00 (51)	2.72 (69)	2.72 (69)	1.78 (45)	2.16 (55)	1.67 (42)	1.50 (38)	1.22 (31)
Rotary	LBR3060	2.00 (51)	2.72 (69)	2.72 (69)	1.78 (45)	2.16 (55)	1.67 (42)	1.50 (38)	1.22 (31)
Rotary	LBR3080	2.09 (53)	3.32 (84)	2.92 (74)	1.97 (50)	2.29 (58)	1.69 (42)	1.66 (42)	1.66 (42)
Rotary	LBR3100	2.09 (53)	3.32 (84)	2.92 (74)	1.97 (50)	2.29 (58)	1.69 (42)	1.66 (42)	1.66 (42)
Rotary	LBR4040	2.42 (61)	2.72 (69)	2.72 (69)	2.28 (58)	2.16 (55)	1.67 (42)	1.50 (38)	1.22 (31)
Rotary Front Mtg.	3LD20 ^②	1.89 (48)	1.97 (50)	1.97 (50)	_	_	_	_	_
Rotary Front Mtg.	3LD21 & 2 ²	1.81 (46)	2.17 (55)	1.97 (50)	_	_	_	—	_
Rotary Front Mtg.	3LD25 ^②	2.36 (60)	2.52 (64)	2.32 (59)	_	_	_	_	_
Rotary Front Mtg.	3LD27 & 8 ²	2.40 (61)	3.27 (83)	2.40 (61)		_	_	_	_
Rotary Base Mtg.	3LD20 ^②	1.89 (48)	1.97 (50)	2.29 (58)	_	_	_	_	_
Rotary Base Mtg.	3LD21 & 2 ²	1.81 (46)	2.17 (55)	2.29 (58)	_	_	_	_	_
Rotary Base Mtg.	3LD25 ^②	2.36 (60)	2.52 (64)	2.68 (68)	_	_	_	_	_
Rotary Base Mtg.	3LD27 & 8 ^②	2.80 (71)	3.27 (83)	2.76 (70)	_	l —	_	l —	_
Rotary Base Mtg.	3LD23 & 4	4.41 (112)	5.83 (148)	4.10 (104)	-	_	_	_	_
Toggle	LBT3040	2.00 (51)	2.72 (69)	2.75 (70)	1.78 (45)	2.16 (55)	1.67 (42)	1.50 (38)	1.22 (31)
Toggle	LBT3060	2.00 (51)	2.72 (69)	2.75 (70)	1.78 (45)	2.16 (55)	1.67 (42)	1.50 (38)	1.22 (31)
Toggle	LBT3080	2.09 (53)	3.32 (84)	2.90 (74)	1.97 (50)	2.29 (58)	1.69 (42)	1.66 (42)	1.66 (42)
Toggle	LBT3100	2.09 (53)	3.32 (84)	2.90 (74)	1.97 (50)	2.29 (58)	1.69 (42)	1.66 (42)	1.66 (42)
Toggle	LBT4040	2.42 (61)	2.72 (69)	2.75 (70)	2.28 (58)	2.16 (55)	1.67 (42)	1.50 (38)	1.22 (31)

① Depth from outside of cover to back of switch.

② Handle front plate dimensions: 3LD 16-32A—2.64 inches square 3LD 63-125—3.55 inches square

Type VBII (30-600A) with Flange Mounted Operating Handle

Features

- 30-600A, 600VAC and DC ratings
- 240 & 600V AC switches are UL Recognized under file number E121152, Vol. 3 and CSA certified under file number 154852
- 600V DC Photovoltaic switches are UL Recognized under file number E335018, Vol. 3 and are rated to switch 3 separate 600V DC circuits
- Visible blade quick make and break switching action

- Panel and Flange mounted assemblies facilite installation
- Panel mounted switches are variable depth
- Short circuit rating of 10,000 AIC with class H fuse, and of 200,000 AIC with class R or J fuses. PV switches are rated 10,000 AIC at 600V DC with 600V DC rated class K, J or R fuses.
- Flange mounted handles rated as Type 1, 3R & 12 or 4X are padlockable in the off position with up to (3) padlocks with 5/16 hasps
- Meets UL98 requirements and suitable for both main and branch circuit applications
- A complete line of aux contacts are available
- Load break and horsepower rated
- Defeatable cover interlock standard with all handles
- Meets NFPA79 requirements
- Seismic qualified complies with the 2010 California Building Code (CBC) — and with the International Building Code (IBC) — Compliance Level SDS = 1.85 g



VBFS361, VBLK1 & VBH1



VBFS363F



VBNFS365, VBLK4 & VBH2

Ordering Information

- Determine the ratings required (amps, volts, HP, Fusible, NF), the mounting needed (Panel or Flange), and select the appropriate switch.
- 2. For panel mounted switches with a rigid operating shaft (30-600A), order panel mounted switch, flange mounted operating handle & rigid linkage kit based on depth required.
- 3. For panel mounted switches with a Max-Flex operator, order panel mounted switch, Max-Flex Handle & Adapter Kit and drive cable.
- 4. Select accessories if required.

Type VBII Switch, Handle and Linkage Kit Selection

Switches—for Standard 600V Max AC or DC Applications

0 % 1			Horsepowe	er Rating, Sv	vitches and 3-	Phase ⁴			000
Switch Ampere	Max. AC Voltage	Catalog	240 Volts A	AC	480 Volts A	C	600 Volts	AC	600 Volts DC
Rating	Rating	Number	Standard	Max.	Standard	Max.	Standard	Max.	(max)@
Fusible P	anel Mounte	ed Variable Depth Swit	ches - 3-Pol	e ⑤	•				•
30	240	VBFS321	3	7 1/2	_	_	_	_	<u> </u>
60	240	VBFS322	7 1/2	15	_	_	_	_	_ ②
30	600	VBFS361	_	_	5	15	7 1/2	20	15 ③
60	600	VBFS362	_	_	15	30	15	50	30 ③
100	600	VBFS363	_	_	25	60	30	75	50 ③
200	600	VBFS364	_	_	50	125	60	150	50
400	600	VBFS365	_	_	100	250	125	350	— ⑨
600	600	VBFS366	_	_	150	400	200	500	⑨
Non-fusik	le Panel Mo	unted Variable Depth	Switches - 3	3-Pole!®					
30	600	VBNFS361	_	10	_	20	_	30	15 ③
60	600	VBNFS362	_	20	_	50	_	60	30 ③
100	600	VBNFS363	_	40	_	75	_	100	50 ③
200	600	VBNFS364	_	60	_	125	_	150	50
400	600	VBNFS365	_	125	_	250	_	300	<u> </u>
600	600	VBNFS366	_	200	_	400	_	500	— 🤋
Fusible Fl	Fusible Flange Mounted Switches - 3-Pole⊚								
30	240	VBFS321F	3	7 1/2	_	_	_	_	<u> </u>
60	240	VBFS322F	7 1/2	15	_	_	_	_	_ ②
30	600	VBFS361F	_	_	5	15	7 1/2	20	15 ③
60	600	VBFS362F	_	_	15	30	15	50	30 ③
100	600	VBFS363F	-	_	50	60	30	75	50 ③
200	600	VBFS364F	_	_	100	125	60	150	50
Non-fusik	le Flange M	ounted Switches – 3-P	ole®						
30	600	VBNFS361F	_	10	_	20	_	30	15 ③
60	600	VBNFS362F	_	20	-	50	-	60	30 ③
100	600	VBNFS363F	_	40	-	75	-	100	50 ③
200	600	VBNFS364F	_	60	-	125	_	150	50

Note: Fusible switches include fuse provisions for Class H Fuses. The load base can be moved to pre-drilled holes for Class J Fuses on all 600V switches. If Class R Fuses are required, add a Class R Fuse Clip Kit.

Switches—for Photovoltaic Applications, 600VDC Max.

(for use in negat	tive ground systems only)				
Switch Ampere Rating	Catalog Number	Rated Isc per NEC Article 690			
Fusible Pane	Fusible Panel Mounted Variable Depth Switches—3 Pole®				
30	VBFS361PV	19.2A			
60	VBFS362PV	38.4A			
100	VBFS363PV	64.0A			
Non-Fusible Panel Mounted Variable Depth Switches—3 Pole®					
30	VBNFS361PV	24.0A			
60	VBNFS362PV	48.0A			
100	VBNFS363PV	80.0A			
Fusible Flange Mounted Variable Depth Switches—3 Pole (Includes Type 1, 3R and 12 Rated Operating Handle)®					
30	VBFS361FPV	19.2A			
60	VBFS362FPV	38.4A			
100	VBFS363FPV	64.0A			
	Non-Fusible Flange Mounted Variable Depth Switches—3 Pole (Includes Type 1, 3R and 12 Rated Operating Handle)®				
30	VBNFS361FPV	24.0A			
60	VBNFS362FPV	48.0A			

100

- Rated 5 HP at 250V DC.
 Rated 10 HP at 250V DC.
 600V DC & 600V DC horsepower rating shown requires (2) poles to be connected.

80.0A

VBNFS363FPV

- in series.

 Std. applies when non-time delay fuses are used.

 Max. applies when time delay fuses are used.

 Includes line base, load base, operating mechanism and line and load lugs.

 Order operating handle and linkage kits from tables on pages 18/23 or 18/24.

 Includes line base, load base, operating mechanism line and load lugs plastic operating handle and required linkage.

 All photovoltaic switches are rated to be used with 3 separate 600V DC circuits.

 Fusible switches accept Class K or R fuses as standard and Class J fuses by relocating the load base.

- relocating the load base.

 ® Rated 250V DC max and 50HP at 250V DC.

Cable Kit

For use with 30-200A panel mounted switches and Max-Flex handle and adapter kit.

Catalog Number	Description
FHOEC036	36" long drive cable
FHOEC048	48" long drive cable

Max-Flex™ Handle and Adapter Kit (Type 1, 12, 3R & 4X) Use with 30-200A panel mounted

switches and cable kit.

Catalog Number	Operating Handle Description		
Plastic Handles			
VBHM1	30-200A Type 1, 3R, 12 and 4X		
Metal Handles			
VBH112	30-200A Type 1, 3R and 12		
VBH14	30-200A Type 4X		



Accessories Type VBII

Flange Mounted Operating Handles

For use with Panel Mounted Switches. Plastic handle is included with Flange Mounted Switches as standard.

Catalog Number	Operating Handle Description		
Plastic Handles			
VBH1	30-200A Type 1, 3R & 12		
VBH14X	30-200A Type 4X		
Metal Handles			
VBH112	30-200A Type 1, 3R & 12		
VBH14	30-200A Type 4X		
VBH2	400A Type 1 & 12		
VBH2R	400 & 600A Type 1, 3R & 12		
VBH24X	400 & 600A Type 4X		



Class R Fuse Clip Kits

These kits prevent the installation of Class H and K fuses (one kit required per switch).

Class R Fuse Clip Kits

Catalog Number	Description
HR21	30A, 240V Kit (HD only)
HR612	30A, 600V Kit/60A, 240V Kit
HR62	60A, 600V Kit
HR63	100A Kit
HR64	200A Kit
HR656	400A/600A Kit

Internal Door Latch Kits

For use with enclosures with door mounted latching bar. Required when a flange mounted switch is mounted in a Hoffmann or Rittal enclosure provided with an AB cutout.

Catalog Number	Description
DKR2	2 point (for use with enclosures less than 40" high)
DKR3	3 point (for use with enclosures 40" or larger in height)

Rigid Linkage Kits

For use with Panel Mounted Switches. Not required for Flange Mounted Switches.

	Switch		
Catalog	Ampere	Enclosur	e Depth①
Number	Rating	Min	Max.
VBLK1	30-200	6.942	6.942
VBLK2	30-200	6.942	19.0
VBLK3	400 & 600	9.00	8.75
VBLK4	400 & 600	9.00	19.0



Class T Fuse Adapter Kits

100-600A fusible switches are field convertible to accept Class T fuses.
400-600A switches are field convertible to accept Class T fuses by moving the load base to a pre-drilled T fuse position.

Class T Fuse Adapter Kits®

Catalog Number	Description
HT23	100A, 240V Kit
HT63	100A, 600V Kit
HT24	200A, 240V Kit
HT64▲	200A, 600V Kit
HT64▲	200A, 600V Kit

Class J Fuse Provisions

All 30-600A, 600V fusible switches are field convertible to accept Class J fuses by moving the load base to a pre-drilled J fuse position.

Window Kits (Type 1, 12, 3R and 4x)

Allows viewing of visible blades and of indicating fuses through 200A.

it
:

Quick Connects

They provide two point control power take-off capability and are normally used on two poles on the line side when it is required to have control power available when the switch is in the OFF position. They provide a mounting provision for standard ¼" quick connect terminal. Installed in the line or load side. 30A VBII switches have lugs UL listed to accept (2) wires per pole as standard so a 30A kit is not required.

Catalog Number	Description
HCQ62	60A 2 wire quick connect kit
HCQ63	100A 2 wire quick connect kit
HCQ64	200A 2 wire quick connect kit



Neutral Kits⁴

Standard Neutral Kits can be field installed in 30-100A switches.

Neutral Kits

Switch Ampere Rating	Kit Catalog Number
30A 600V, 60A 240V	HN612
60A, 600V & 100A	HN623

200% Neutral Kits⁴

UL listed 200% Neutrals are available on 60 & 100A switches. They are typically used with non-linear transformers or where increased neutral ampacity/lug capacity is required.

200% Neutral Kits

Switch		
Ampere	Kit Catalog	Wire Range Line &
Rating	Number	Load Lugs (Cu/Al)
60 & 100A	HN263	(2) #14-1/0 AWG

[▲] Built to order. Allow 6–8 weeks for delivery.

① Dimensions (min. & max.) from enclosure mounting pan

① Dimensions (min. & max.) from enclosure mounting pan to outside surface of enclosure handle mounting flange.

^{2 7.12} for 200A switches.3 One kit per pole required.

④ UL approved (not CSA certified).

Type VBII Accessories





HP61





▲ Built to order. Allow 6-8 weeks for delivery.

Auxiliary Contacts

The auxiliary contacts are available in 1 normally open and 1 normally closed or 2 normally open and 2 normally closed configurations. Siemens offers a PLC Auxiliary Switch (30-200A) that has very low resistance for low voltage and current typical in PLC circuits. All auxiliary contacts make after and break before main switch contacts.

Kit Ampere Rating			Kit Horsepower Rating		
250V AC 2 Max. N		125V AC Max.		28V DC Max.	

With 1 NO & 1 NC Isolated Contacts

30-200	HA161234	10	10	_	1/2	3/4	_
400-600	HA165678	10	10	_	1/2	3/4	_

With 2 NO & 2 NC Isolated Contacts

30-200	HA261234	10	10	7	1/2	3/4	_
400-600	HA265678	10	10	7	1/2	3/4	_

Low Current PLC Type with 1 NO & 1 NC Gold Plated Contacts

30-200	HA361234	10	10	_	1/2	3/4	_
400-600	HA365678	10	10	_	1/2	3/4	_

Fuse Puller Kits

Fuse Puller Kits are field installable in 30-100A Type VBII Heavy Duty Switches (one kit required per 3-pole switch).

Switch Ampere Rating	Fuse Puller Kit Catalog Number
30	HP61
60	HP62▲
100	HP63▲

Copper Lug Kits

All switches are UL approved to accept field installed copper lug kits.

Switch Ampere Rating	Copper Lug Catalog Number	Description
30–60	HLC612	(9) Lugs/Kit #14-4 AWG Cu
100	HLC63▲	(9) Lugs/Kit #14-1/0 AWG Cu
200	HLC64▲	(9) Lugs/Kit #6 AWG-300 Kcmil Cu
400–600A	HLC65678	(1) Lugs/Kit #1/0 AWG-600 Kcmil Cu

Equipment Ground Kits

Equipment Ground Lug Kits are available for all switches.

Switch Ampere Rating	Catalog Number	Number of Terminals	Wire Range Per Terminal (Cu/Al)
30–200	HG61234	2	#14-4 AWG
400 & 600	HG656	4	#6 AWG-250 Kcmil

NEW Internal Shield Kits (for fusible switches)

Kits provide a "skirt" that encloses the VBII switch and also a clear plastic inner door to prevent accidental contact with live parts. Test probe holes are provided and fuses can be replaced without removal of kit.

Switch Ampere Rating	Shield Kit Catalog Number
30A	HSK61
60-100A	HSK623
200A	HSK64

Lugs

30 & 60A switches are suitable for use with 60° or 75°C wire. 100–600A switches are suitable for use with 75°C rated wire. All switches are supplied with factory installed line and load lugs.

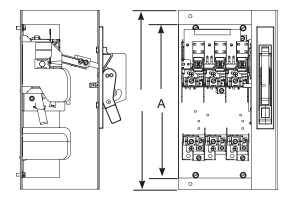
Wire Ranges (Line, Load and Standard Neutral)

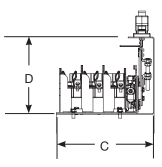
Switch Ampere		
Rating	UL Approved Wire Range	Lug Wire Range
30	#14-6 AWG (Cu/AI)	#14-2 AWG (Cu/Al)
60	#14-2 AWG (Cu/Al)	#14-2 AWG (Cu/Al)
100	#14-1/0 AWG (Cu/Al)	#14-1/0 AWG (Cu/AI)
200	#6 AWG-300 Kcmil (Cu/Al)	#6 AWG-300 Kcmil (Cu/Al)
400	1/0 AWG-750 Kcmil (Cu/AI) or (2) 1/0 AWG-250 Kcmil (Cu/AI)	(1) 1/0 AWG-750 Kcmil (Cu/Al) or (2) 1/0 AWG-250 Kcmil (Cu/Al)
600	(2) 1/0 AWG-750 Kcmil (Cu/Al) or (4) 1/0 -250 Kcmil (Cu/Al)	(2) 1/0 AWG-750 Kcmil (Cu/Al) or (4) 1/0 AWG-250 Kcmil (Cu/Al)

Approximate Dimensions

Mounting bracket shown with handle installed is supplied with Flange Mounted Switches only. All Panel Mounted Switches have a "L" shaped mounting pan with a line base, load base (if fusible) and mechanism installed.

Catalog			Dimensions		
Number	Α	В	C ₀	D (min)	D (max)
Fusible, Panel M	ounted				
VBFS321	11.88	N/A	7.47	6.94	19
VBFS322	13.12	N/A	8.50	6.94	19
VBFS361, PV	11.88	N/A	7.47	6.94	19
VBFS362, PV	13.12	N/A	8.50	6.94	19
VBFS363, PV	13.12	N/A	8.50	6.94	19
VBFS364	17	N/A	12.33	7.12	19
VBFS365	26.25	N/A	16.50	8.63	19
VBFS366	26.25	N/A	16.50	8.63	19
Non-fusible, Pan	el Mounted				
VBNFS361, PV	9.79	N/A	7.47	6.94	19
VBNFS362, PV	9.79	N/A	8.50	6.94	19
VBNFS363, PV	9.79	N/A	8.50	6.94	19
VBNFS364	10.77	N/A	12.33	7.12	19
VBNFS365	13	N/A	16.50	8.63	19
VBNFS366	13	N/A	16.50	8.63	19
Fusible, Flange N	/lounted				
VBFS321F	11.88	14.08	7.47	7.27	N/A
VBFS322F	13.12	15.83	8.85	7.27	N/A
VBFS361F, PV	11.88	14.08	7.47	7.27	N/A
VBFS362F, PV	13.12	15.83	8.85	7.27	N/A
VBFS363F, PV	13.12	15.83	8.85	7.27	N/A
VBFS364F	17	18.20	12.68	7.57	N/A
Non-fusible, Flan	ge Mounted				
VBNFS361F, PV	9.79	11.78	7.47	7.27	N/A
VBNFS362F, PV	9.79	11.78	8.85	7.27	N/A
VBNFS363F, PV	9.79	11.78	8.85	7.27	N/A
VBNFS364F	10.77	11.97	12.68	7.57	N/A



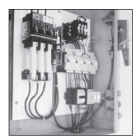


① Dimension C for panel mounted switches indicates the minimum width from the left hand edge of the switch mounting pan to the right hand inside surface of the enclosure.

Type MCS (30-200A) — Switches, Fuse and No Fuse Kits

Features

- **3**0, 60, 100 and 200 Ampere Switches
- UL Recognized (file # E121152 vol. 1 & 2) and CSA Certified
- Simple Mounting with an integral switch and over center mechanism
- Horsepower & load break rated



Type MCS Disconnect Switch with Max-Flex[™] handle operator

Ordering Information

- 1. Select the basic switch size you need (30, 60, 100 or 200 ampere).
- 2. Check the switch selected against the maximum horsepower rating required for our application. "L" or "R" suffix on

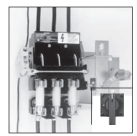
- Compact Size
- Visible Blade Contacts
- Rugged Construction with a short circuit current rating of 10,000 amps with Class H or 200,000 amps at 600V maximum AC, when fused with Class R or Class J fuses



Type MCS Disconnect Switch with fixed-depth, flange-mounted handle

- switch catalog numbers denotes left or right-handed mechanism drive.
- 3. Choose either fuse or no fuse kit from chart below.
- 4. Check "Minimum Dimensions" on page

- Available with three operator handle options, allowing flexible placement
- Field Installable Auxiliary Contacts
- Flexible Fuse Class Configurations
- Flange mounted handles meet NFPA79 requirements



Type MCS Disconnect Switch with rotary handle

18/28 for installation space requirements.

5. Select from the list of handle operators, the type which best suits your application. Handle operators can be selected from the next page.

Basic Switches

				Maximum Horsepower Rating, 3 Phase [®]						
		Catalog	Catalog	240 Volts AC 48		480 Volts AC		600 Volts AC		250
Switch Ampere Rating	Maximum Voltage Rating	Number Right Hand	Number Left Hand	Standard Fuse	Time Delay Fuse	Standard Fuse	Time Delay Fuse	Standard Fuse	Time Delay Fuse	Volts DC (max)@
30	600	MCS603R	MCS603L	3	7½	5	15	7½	20	5
60	600	MCS606R	MCS606L	7½	15	15	30	15	50	10
100	600	MCS610R	MCS610L▲	15	30	25	60	30	75	20
200	600	MCS620R	MCS620L▲	25	60	50	125	60	150	40

Fuse And No Fuse Kits (Includes load base plus line and load fuse clips)

Basic			No Fuse Kits		For Class H	For Class J	For Class R	
Switch Switch Ampere Catalog		Kit	Standard	Cu Only ²	Catalog	Catalog	Catalog	Lug Wire
	Number	Description	Catalog Number	Catalog Number	Number ①	Number ①	Number ①	Size
		No Fuse	TMK606	_	_	_	_	
	MCS603R	30A, 250V	-	-	FCK203▲	-	FCRK203	#14 to
30	or	30A, 600V	_	-	FCK206	FCJK603	FCRK206	#4 AWG
	MCS603L	60A, 250V	_	_	FCK206	-	FCRK206	Cu/AI
		60A, 600V	_	_	FCK606	FCJK606	FCRK606	
		No Fuse	TMK606	-	-	-	-	
	MCS606R	60A, 250V	-	_	FCK206	-	FCRK206	#14 to
60	or	60A, 600V	-	-	FCK606	FCJK606	FCRK606	#4 AWG
	MCS606L	100A, 250V	_	_	OFCK661▲	OFCK661▲	3	Cu/AI
		100A, 600V	_	_	OFCK661▲	OFCK661▲	3	
		No Fuse	TMK610	TMK610C	-	-	-	
	MCS610R	100A, 250V	-	-	FCK610	FCK610	3	#14 to
100	or	100A, 600V	-	_	FCK610	FCK610	3	#2/0 AWG
	MCS610L	200A, 250V	_	_	OFCK620	OFCK620	3	Cu/AI
		200A, 600V	_	_	OFCK620	OFCK620	3	
	MCS620R	No Fuse	TMK620	TMK620C▲	_	_	<u> </u>	#6 to
200	or	200A, 250V	-	-	FCK620	FCK620	3	300 kcmil
	MCS620L	200A, 600V	_	-	FCK620	FCK620	3	Cu/AI

[▲] Built to order. Allow 6-8 weeks for delivery For "copper only" connectors, order as follows:

Fusible—order standard switch, standard fuse kit and copper only no fuse kit.

Non-Fusible-order standard switch and copper only no

②Includes both line and load lugs.

For Class R fuses order Class H kit from this table and the

Class R conversion kit from the next page.

HP ratings for time delay fuses and for 250V DC also apply to Non-fusible switches.

Auxiliary Switch Kits

, , , , , , , , , , , , , , , , , , , ,					
	Contact Arrangemen	t			
Switch	1 NO/1 NC	2 NO/2 NC			
Catalog Number	Catalog Number	Catalog Number			
MCS603R	MCSAKR136	MCSAKR236			
MCS603L	MCSAKL136	MCSAKL236▲			
MCS606R	MCSAKR136	MCSAKR236			
MCS606L	MCSAKL136	MCSAKL236▲			
MCS610R	MCSAK116	MCSAK216			
MCS610L	MCSAK116	MCSAK216			
MCS620R	MCSAK126	MCSAK226			
MCS620L	MCSAK126	MCSAK226			

Class R Fuse Conversion Kits

Fuse Clip Rating	Catalog Number
100A, 600V	SSRK33
200A, 600V	SSRK34

Fuse Ejector Kits

Switch Catalog Number	Fuse Ejector Kit Catalog Number
MCS610	FE100▲
MCS620	FE200▲

Handle Operators

Fixed Depth, Flange Mounted, Types 1, 3, 3R, 1206

Switch	Complete Handle Mechanism	Handle Only	Switch Operator Only
Catalog Number	Catalog Number	Catalog Number	Catalog Number
MCS603R	FDFS06R	FDH10	FDS06R
MCS603L	FDFS06L	FDH10	FDS06L
MCS606R	FDFS06R	FDH10	FDS06R
MCS606L	FDFS06L	FDH10	FDS06L
MCS610R	FDFS06R	FDH10	FDS06R
MCS610L	FDFS06L	FDH10	FDS06L
MCS620R	FDFS20R	FDH20	FDS20R
MCS620L	FDFS20L	FDH20	FDS20L

Variable Depth, Flange Mounted Max-Flex™, Types 1, 3, 3R, 12²

Switch	Complete Handle Mechanism	Handle Only	Switch Operator Only	Cable Only [®]
Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
MCS603R	FHOS06036R	FHOHS	FHOS06R	FHOEC036
MCS603L	FHOS06036L	FHOHS	FHOS06L	FHOEC036
MCS606R	FHOS06036R	FHOHS	FHOS06R	FHOEC036
MCS606L	FHOS06036L	FHOHS	FHOS06L	FHOEC036
MCS610R	FHOS06036R	FHOHS	FHOS06R	FHOEC036
MCS610L	FHOS06036L	FHOHS	FHOS06L	FHOEC036
MCS620R	FHOS20036R	FHOHS	FHOS20R	FHOJC036
MCS620L	FHOS20036L	FHOHS	FHOS20L	FHOJC036

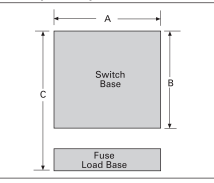
Variable Depth Rotary, Through-The-Door-Mounted, Types 1, 1243

Va	ariable Depth	Shaft Only Variable Depth			
M	CS603R	CRHOS06VD	СКНОН	RHOS06	RHOSVD
M	CS606R	CRHOS06VD	CRHOH	RHOS06	RHOSVD
M	CS610R	CRHOS06VD	СКНОН	RHOS06	RHOSVD
M	CS620R	CRHOS20VD	RHOH	RHOS20	RHOSVD

MCS Disconnect Switch Panel Space Requirements

Smart Infrastructure, Industrial Control Catalog 2019

Panel Space Requirements



Minimum Dimensions (inches*)

Switch Catalog Number	Size	"A"	"B"	"C"	Fuse Class
MCS603	30A/240V 30A/600V 30A/600V	6.13 6.13 6.13	5.52	8.11 10.11 8.48	H, K, R H, K, R J
MCS606	60A/240V 60A/600V 60A/600V	6.13 6.13 6.13	5.52	7.86 10.38 8.35	H, K, R H, K, R J
MCS610	100A/240V 100A/600V 100A/600V	7.38 7.38 7.38	7.59 7.59 7.59	11.85 13.85 10.6	H, K, R H, K, R J
MCS620	200A/240V 200A/600V 200A/600V	9.17 9.17 9.17	9.00 9.00 9.00	17.2	H, K, R H, K, R J

- "A" Dimension is measured from each cross bail pin.
- "B" Dimension is measured from line side barrier to load side barrier.
- "C" Dimension is measured from line side terminal of switch to load side terminal of fuse load base.

- ▲ Built to order. Allow 6–8 weeks for delivery. ①For Type 4 and 4X applications, order handle only Catalog Number
- 200A FDH204 100A - FDH104 ②For Type 4 and 4X applications, order handle only Catalog Number FHOHS4
- 3 Standard cable length is 36 inches. Alternate lengths are

available as		
Length	Amps	Cat. No.
48"	30-100	FHOEC048
60"	30-100	FHOEC060
48"	200	FHOJC048
60"	200	FHOJC060

- For Type 4 and 4X applications, order handle only Catalog Number RHOH4
- ®For Type 3 and 3R applications, order handle only Catalog Number RHOH
- Min. enclosure depth from mounting pan to handle mounting surfaces: 30-100A 6.44 Inches 200A 10.93 Inches
- *For millimeters multiply inches by 25.4.

Type CFS Compact Fusible Switches

Features

- 30 800A ratings
- UL Listed under file #E121152 & CSA Certified under file #222227
- Door mounted rotary handles with defeatable cover interlock
- Meets UL requirements for both main and branch circuit applications
- Compact size
- 100kA with Class CC fuses or up to 200kA with Class J fuses
- Load break and horsepower rated
- Quick make and break operation
- All handles are padlockable with up to (3) padlocks with 5/16" hasps in the OFF position

- Catalog number CFS361C5, CFS361J5 and CNFS361 can be DIN-rail mounted and can be either front or side operated with standard rotary handles.
- All CFS part numbers ending in N can be either front or side operated with standard rotary handles.
- Handles are available in Type 1, 3R, 4/4X & 12 ratings
- NFPA 79 field installed kits are available
- 30-400A, 200kA switches are provided with quick connect terminal provisions for voltage sensing or for 10A max. control circuits
- Fusible switches, 3-pole 600V AC Max. 30-100A & 600-800A switches are also rated 250V DC Max when poles are field connected in series.









Ordering information

- Select the panel mounted switch required based on Ampere, HP and AIC requirements. Switches with a right hand mechanism are standard, 30-100A switches with a left hand mechanism are available.
- 2. Select handle based on environmental rating required.
- 3. Select operating shaft (200 or 400mm in length). For enclosure depths of 9.0" or less from panel mounting surface to inside of door use 200mm long shafts. For deeper enclosures use 400mm long shafts. 30A 100kA switches can be used in 10" deep enclosures (panel to inside of door) with 200mm shaft and CFSH5N handles.

Note: Be sure to check shaft and handle compatibility with the switch selected by using information provided in the selection tables.

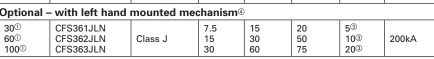
4.Line & load lugs are provided as standard on 30-100A switches. Terminal kits are available for 200-800A switches if needed

- 5. Auxiliary contact are available if needed as follows.
 - A. 30A switch CFS361C5 and non-fusible 30A switch CNFS361 will accept up to (4) aux contacts
 - B. 30A switch CFS361J5 will accept up to (2) aux contacts without an aux contact holder. If more than (2) aux contacts are required order aux contacts PLUS aux contact holder kit CFSAUXH1. All other switches will accept up to (4) aux contacts.
- 6. If non-fusible switch is required order a shorting bar for 60-600A switches or catalog number CNFS361 for 30A.
- 7. 30-100A switches are designed to prevent inadvertent contact with live parts and shields are not required. 200 & 400A switches are not supplied with terminal shields. They are available as field installed kits for both line and load terminals. 400-800A switches are supplied as standard with line shields and terminal shroud kits are available for the load side.

Type CFS Compact Fusible Switches

Fusible switches, 3-pole 600V AC Max. 30-100A & 600-800A switches are also rated 250V DC Max when poles are field connected in series®

Switch		Fuse	Max horsepower ratings				AC short
ampere rating	Catalog number	provisions provided	240V 3Ø AC	480V 3Ø AC	600V 3Ø AC	250V DC	circuit rating
Standard -	- with right han	d mounted m	echanisn	n			
30 ^① 30 ^① 30 ^① 30 ^①	CFS361C5 CFS361J5 CFS361JN CNFS361 ^{®®}	Class CC Class J Class J None	7.5 7.5 7.5 7.5	15 15 15 15	20 20 20 20 20	5 ³ 5 ³ 5 ³	100kA 100kA 200kA 65kA
60 ①	CFS362JN1	Class J	15	30	50	10③	100kA
60 ^① 100 ^① 200 ^② 400 ^② 600 ^②	CFS362JN CFS363JN CFS364JN [®] CFS365JN [®] CFS366J [®] ®	Class J	15 30 60 125 200	30 60 125 250 400	50 75 150 350 500	10 ³ 20 ³ - -	200kA
800②	CFS367L ⁹⁰⁰	Class L	200	400	500	-	200kA
Optional -	with left hand	mounted med	:hanism@)			



Operating shafts for 30-400A switches®

Catalog number	Shaft length in. (mm)	Switch & handle compatibility
CFSS5200N	7.9 (200)	5mm x 5mm for use with CFS361C5, CFS361J5 &CNFS361
CFSS5400N	15.7 (400)	switches & with "CFSH5" handles only
CFSS5200HN	7.9 (200)	5mm x 5mm for use with all "CFSH10" handles & with
CFSS5400HN	15.7 (400)	CFS361C5, CFS361J5 & CNFS361 switches only
CFSS10200HN	7.9 (200)	10mm x 10mm for use with all "CFSH10" handles & with all
CFSS10400HN	15.7 (400)	30-400A switches except CFS361C5, CFS361J5 & CNFS361



Catalog number	Color	UL Type	Operating shaft compatibility
CFSH5B12N CFSH5R12N	Blue & Black Yellow & Red	1, 3R & 12	CFSS5200N or CFSS5400N
CFSH5B4N CFSH5R4N	Blue & Black Yellow & Red	1, 3R, 12 & 4/4X	

Rotary operating handles - door mounted (for use with CFSS5200HN, ČFSS5400HN, CFSS10200HN & CFSS10400HN)

Catalog number	Color	Description
Type 1, 3R & 12 ^⑦		
CFSH10B12N	Blue & Black	Heavy duty pistol grip (2.75" long for use
CFSH10R12N	Yellow & Red	with 30A switches & CFS362JN1)
CFSH10BL12N	Blue & Black	Heavy duty pistol grip
CFSH10RL12N	Yellow & Red	(4.92" long for 30-400A switches)

Type 1, 3R, 4/4X & 12[®]

· New Artist of the con-		
CFSH10B4N	Blue & Black	Heavy duty pistol grip (2.75" long for use
CFSH10R4N	Yellow & Red	with 30A switches & CFS362JN1)
CFSH10BL4N	Blue & Black	Heavy duty pistol grip
CFSH10RL4N	Yellow & Red	(4.92" long for 30-400A switches)

- ① Line and load lugs included.
- ② Line and load lugs are not included. Order from table on next page if required.
- ③ DC HP rating shown requires (3) poles to be connected
- @ CFS364JN & CFS365JN can be rotated 180º for left hand operation as standard.
- © Catalog numbers CFS361C5, CFS361J5 & CNFS361 accept 5mm x 5mm operating shafts. All other 30-400A switches accept 10mm x 10mm operating







- ® Compact pistol grip design (2.75" long) with defeatable cover interlock. Cover can be opened when handle is padlocked in the OFF position.
- ② Defeatable cover interlock provided. Cover cannot be
- opened when handle is padlocked in the OFF position.

 ® Catalog number CNFS361 is a non-fusible switch.
- 9 4 pole 600 & 800A switches, CFS466J & CFS467L are
- also available. ® CFS366J and CFS367L are rated 250 & 600V DC when
- (2) poles are connected in series.
- ® CNFS361 is rated 65kA when protected by Class J or CC 30A max, fuses.

Type CFS Compact Fusible Switches

600 & 800A rotary operating handles - door mounted (8.27" long)®

Catalog number	Color	UL Type
CFSH12BL12	Blue & Black	1, 3R & 12
CFSH12RL12	Yellow & Red	1, 3R & 12
CFSH12BL4	Blue & Black	1, 3R, 12 & 4/4X
CFSH12RL4	Yellow & Red	1, 3R, 12 & 4/4X

600 & 800A operating shafts (cross section 12 x 12 mm)

Catalog number		Enclosure depth (switch mounting surface to door OD)
CFSS12200H	12.59 (320)	10.43 – 16.68 in.
CFSS12400H	15.75 (400)	10.43 – 19.84 in.

Type CFS fusible switch accessories

number	Description
Terminals [®]	
CFSL200	200A lug kit (6 lugs per kit) (1)#6-3/0
CFSL400N	400A lug kit (6 lugs per kit) (1)#2-600kcmil (for CFS365JN only)
CFSL400	600-800A lug kit (6 lugs per kit) (2)#2-600kcmil

Shorting bars (no fuse kits)

Catalog

CFSSB60	60A shorting bar kit (3 links per kit)
CFSSB100	100A shorting bar kit (3 links per kit)
CFSSB200	200A shorting bar kit (3 links per kit)
CFSSB400	400A shorting bar kit (3 links per kit)
CFSSB680	600 & 800A shorting bar kit (1 link per kit)

Auxiliary contacts (NEMA ratings AC A600 DC N600)

CFSAUXH1 [®]	Aux contact holder (CFS361J5, CFS361C5 & CNFS361)
CFSAUX1NO	Aux contact 1 NO (30-800A Sws)
CFSAUX1NC	Aux contact 1 NC (30-800A Sws)
CFS11AUX	1NO, 1NC aux contact kit (side mount for 200kA switches)
CFS22AUX	2NO, 2NC aux contact kit (side mount for 200kA switches)

Terminal shrouds (line or load)

CFSTS200N®	200A shroud kit (line or load 3-pole kit)	
CFSTS400N®	400A shroud kit (line or load 3-pole kit for CFS365JN only)	
CFSTS680 [©]	600/800A 3-pole shroud kit	
CFSTS6804 [®]	600/800A 4-pole shroud kit	

30A compact switch kits

CFSPLK	Shaft padlocking kit for 30A compact switch when door is open [®]
CFSH5CDM	Direct mount handle kit for CFS361C5 & CNFS361
CFSH5JDM	Direct mount handle kit for CFS361J5

NFPA 79 kits

(if auxiliary contacts are needed, see table on page 7)

Kits provide an operating shaft suitable for use with all heavy duty handles (not for use with CFSH5 handles). Kits also provide an internal operating handle and an internal OFF padlocking provision.

CFSNFPA1®	For use with CFS361C5, CFS361J5 & CNFS361
CFSNFPA2N [®]	For use with CFS361JN, CFS361CN, CFS362JN1, CFS362JN, CFS363JN & CFS364JN
CFSNFPA3N [®]	For use with CFS365JN only

- ① Supplied as standard on 30-100A switches
- @ CFS361C5 and CNFS361 will accept (4) aux contacts without an aux contact holder. CFS361J5 will accept (2) aux contacts without an aux contact holder.
- 3 Supplied as standard on all but 30A, 65kA & 100kA compact switches.
- @ 12.6 in. (320 mm) long operating shaft included © 12.7 in. (323 mm) long operating shaft included © Line side terminal shrouds supplied with switch
- ② Defeatable cover interlock included. Cover cannot









Type CFS Compact Fusible Switches

UL & CSA technical characteristics and panel space requirements

Catalog		Fuse	AC short	Electrical		Panel space requirements - in. (mm)		
number	Amps	Class	rating	endurance		Height	Width	Depth ^①
CFS361C5	30	CC	100kA	6000	10000	4.56 (116)	3.78 (96)	6.00 (152)
CFS361J5	30	J	100kA	6000	10000	4.56 (116)	4.15 (105)	6.00 (152)
CFS361JN	30	J	200kA	6000	10000	5.35 (136)	5.89 (150)	6.00 (152)
CFS361JLN	30	J	200kA	6000	10000	5.35 (136)	5.89 (150)	6.00 (152)
CNFS361	30	None	65kA ²	6000	10000	4.56 (116)	3.78 (96)	6.00 (152)
CFS362JN1	60	J	100kA	6000	10000	5.35 (136)	5.89 (150)	6.00 (152)
CFS362JN	60	J	200kA	6000	10000	7.32 (186)	5.89 (150)	6.00 (152)
CFS362JLN	60	J	200kA	6000	10000	7.32 (186)	5.89 (150)	6.00 (152)
CFS363JN	100	J	200kA	6000	10000	7.32 (186)	5.89 (150)	6.00 (152)
CFS363JLN	100	J	200kA	6000	10000	7.32 (186)	5.89 (150)	6.00 (152)
CFS364JN	200	J	200kA	6000	8000	11.46 (291)	7.72 (196)	6.00 (152)
CFS365JN	400	J	200kA	1000	6000	15.35 (390)	10.19 (259)	8.00 (203)
CFS366J	600	J	200kA	1000	5000	11.81 (300)	14.33 (364)	11 (280)
CFS466J	600	J	200kA	1000	5000	11.81 (300)	18.03 (458)	11 (280)
CFS367L	800	L	200kA	500	3500	11.81 (300)	14.33 (364)	11 (280)
CFS467L	800	L	200kA	500	3500	11.81 (300)	18.03 (458)	11 (280)

Wire ranges line & load lugs

Switch	Amperage Rating	UL approved wire size (75° C)
CFS361J5	30	(1)#14-10
CFS361C5	30	(1)#14-10
CNFS361	30	(1)#14-10
CFS361JN	30	(1)#14-6
CFS362JN1	60	(1)#14-6
CFS362JN	60	(1)#12-1
CFS363JN	100	(1)#12-1
CFS364JN	200	(1)#3/0
CFS365JN	400	(1)600MCM
CFS366J	600	(2)350 MCM
CFS367L	800	(2)600 MCM

Auxiliary contact capability when an NFPA79 kit is used

Switch	NFPA79 kit	Aux contacts that can be installed
CNFS361	CFSNFPA1	(2) Total, CFSAUX1NO
CFS361C5		or CFSAUX1NC
CFS361J5		(1) CFSAUX1NO or (1) CFSAUX1NC
CFS361JN	CFSNFPA2N	(2) Total, CFSAUX1NO or CFSAUX1NC [®]
CFS362JN1		
CFS362JN		
CFS363JN		
CFS364JN		
CFS365JN	CFSNFPA3N	(2) Total, CFSAUX1NO or CFSAUX1NC®

① Minimum dimensions from mounting surface to inside of cover. Dimensions shown can be decreased if aux contacts are not required.

decreased if aux contacts are not required.

© CNFS361 is rated 65kA when protected by 30A max.

Class J or CC fuses.

⑤ For additional auxiliary contacts use side mounted CFS11AUX or CFS22AUX.