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

Features and Ordering Information

- 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









VBFS363F



VBNFS365, VBLK4 & VBH2

Ordering Information

- 1. Determine the ratings required (amps, volts, HP, Fusible, NF), the mounting needed (Panel or Flange), and select the appropriate switch.
- 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.
- 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 (30-600A) with Flange Mounted Operating Handle

Switches—for Standard 600V Max AC or DC Applications

	Horsepower Rating, Switches and 3-Phase®								
Switch Ampere	Max. AC Voltage	Catalog	240 Volts	AC .	480 Volts A	C	600 Volts	AC	600 Volts DC
Rating	Rating	Number	Standard	Max.	Standard	Max.	Standard	Max.	(max)@
Fusible Pa	nel Mounte	d Variable Depth Swit	ches - 3-Pol	e ⑤					
30	240	VBFS321	3	7 1/2	_	_	_	_	_ 0
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-fusible Panel Mounted Variable Depth Switches - 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	— 9
600	600	VBNFS366	_	200	_	400	_	500	— 9
Fusible Fla	ange Mount	ed Switches - 3-Pole®	10						
30	240	VBFS321F	3	7 1/2	_	_	_	_	_ O
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-fusible Flange Mounted Switches – 3-Pole®®									
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 negative ground systems only)

Switch Ampere Rating	Catalog Number	Rated Isc per NEC Article 690		
Fusible Panel Mounted Variable Depth Switches—3 Pole ³⁸				
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	VBNFS363FPV	80.0A		

- 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.

- in series.

 ② Std. applies when non-time delay fuses are used.

 Max. applies when time delay fuses are used.

 ③ Includes line base, load base, operating mechanism and line and load lugs.

 Order operating handle and linkage kits from tables on pages 5-47 or 5-48.

 ⑤ Includes line base, load base, operating mechanism line and load lugs plastic operating handle and required linkage.

 ② All photovoltaic switches are rated to be used with

 ③ separate 600V DC circuits.

- S separate out the circuits.

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

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

 Please add letter "M" to the end of catalog number for metal handle.

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

SWILCHES and Cable Kit.				
Catalog Number	Operating Handle Description			
Plastic Handles				
VBHM1	30-200A Type 1, 3R, 12 and 4X			
Metal Handles				
VBHM2 30-200A Type 1, 3R and 12				
VBHM2X 30-200A Type 4X				



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

Selection & Accessories

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 &		
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.

Catalog	Switch Ampere	Enclosur	e Depth①
Number	Rating	Min	Max.
VBLK1	30-200	6.94@	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

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.

Catalog Number	Description
VBWK1	30A Window Kit
VBWK2	60 & 100A Window Kit
VBWK3	200-600A Window Kit

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

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



ELECTRO-MATIC PRODUCTS

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

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.

Switch		Kit Ampe	re Rating		Kit Horsepower Rating		
Ampere Rating	Aux. Switch Catalog Number	125V AC Max.	250V AC Max.	28V DC Max.	125V AC Max.	250V AC Max.	28V DC Max.
With 1 NO 9, 1 NC located Contacts							

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

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

SWITCHES

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

Lug Wire Ranges & Dimensions

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/AI)	#14-2 AWG (Cu/Al)
100	#14-1/0 AWG (Cu/Al)	#14-1/0 AWG (Cu/AI)
200	#6 AWG-300 Kcmil (Cu/AI)	#6 AWG-300 Kcmil (Cu/Al)
400	1/0 AWG-750 Kcmil (Cu/Al) or (2) 1/0 AWG-250 Kcmil (Cu/Al)	(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/AI) or (4) 1/0 -250 Kcmil (Cu/AI)	(2) 1/0 AWG-750 Kcmil (Cu/Al) or (4) 1/0 AWG-250 Kcmil (Cu/Al)

Approximate Dimensions

Ŋ

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.

	Dimensions					
Catalog Number	Α	В	C _①	D (min)	D (max)	
Fusible, Panel Mounted						
VBFS321	11.88	N/A	7.47	6.94	19	
VBFS322	13.12	N/A	8.50	6.94	19	
VBFS361, VBFS361PV	11.88	N/A	7.47	6.94	19	
VBFS362, VBFS362PV	13.12	N/A	8.50	6.94	19	
VBFS363, VBFS363PV	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, Panel Mounted						
VBNFS361, VBNFS361PV	9.79	N/A	7.47	6.94	19	
VBNFS362, VBNFS362PV	9.79	N/A	8.50	6.94	19	
VBNFS363, VBNFS363PV	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 Mounted						
VBFS321F	11.88	14.08	7.47	7.27	N/A	
VBFS322F	13.12	15.83	8.85	7.27	N/A	
VBFS361F, VBFS361FPV	11.88	14.08	7.47	7.27	N/A	
VBFS362F, VBFS362FPV	13.12	15.83	8.85	7.27	N/A	
VBFS363F, VBFS363FPV	13.12	15.83	8.85	7.27	N/A	
VBFS364F	17	18.20	12.68	7.57	N/A	
Non-fusible, Flange Mounted	d					
VBNFS361F, VBNFS361FPV	9.79	11.78	7.47	7.27	N/A	
VBNFS362F, VBNFS362FPV	9.79	11.78	8.85	7.27	N/A	
VBNFS363F, VBNFS363FPV	9.79	11.78	8.85	7.27	N/A	
VBNFS364F	10.77	11.97	12.68	7.57	N/A	



