Heavy Duty Safety Switches

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 twospeed 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 Switches¹⁰

		Indoor Type 1		Type 12/3R Industrial ^⑤		Horsepower Ratings ^③								
	Amp	Catalog	Ship Wt.	Catalog Ship Wt. 240V, 20, 4W 24		240V 3Ø		480V, 3Ø		600V, 3Ø		250V		
System	Rating	Number	(lbs.)	Number	(lbs.)	Std.	Max.	Std.	Max.	Std.	Max.	Std.	Max.	DC
Fusible 600 Volt AC, 250 Volt DC — 4-Pole, 4 Fuse ^④														
	30	HF461	36	HF461J	36	2	10	3	7½	5	15	7%	20	5
	60	HF462	40	HF462J	40	7½	20	7½	15	15	30	15	50	10
	100	HF463	43	HF463J	43	15	30	15	30	25	60	30	75	20
5 5 -	200	HF464∎	88	HF464J∎	88	25	50	25	60	50	125	60	150	40
Non-fusible 600 Volt AC, 250 Volt DC — 4-Pole														
	30	HNF461	32	HNF461J	32	_	10	_	10	_	20		30	5
	60	HNF462	34	HNF461J	34	_	20		20		50		60	10
	100	HNF463	36	HNF463J	36	_	30	_	40	_	75	_	100	20
LOAD	200	HNF464	78	HNF464J∎	78	_	50	_	60	_	125	_	150	4
20112				1										

6-Pole Type VBII Switches¹²⁵

		Type 12/3R Industrial		Type 4X Stainless Steel		Horsepower Ratings ⁽³⁾							
	Amp	Catalog	Ship Wt.	Catalog	Ship Wt.	240V 3Ø		480V, 3Ø		600V, 3Ø	1	250V	
System	Rating	Number	(lbs.)	Number	(lbs.)	Std.	Max.	Std.	Max.	Std.	Max.	DC	
Fusible 600 Volt AC, 250 Volt DC — 6-Pole, 6 Fuse $^{\oplus}$													
	30	HF661J	37	HF661S∎	37	3	7%	5	15	7%	20	5	
	60	HF662J	41	HF662S	41	7½	15	15	30	15	50	10	
	100	HF663J∎	44	HF663S∎	44	15	30	25	60	30	75	20	
LOAD	200	HF664J∎	90	HF664S∎	90	25	60	50	125	60	150	40	
Non-fusible 600 Volt AC, 250 Volt DC — 6-Pole													
	30	HNF661J	33	HNF661S	33		10		20		30	5	
	60	HNF662J	35	HNF662S	35	_	20	_	50	_	60	10	
	100	HNF663J	37	HNF663S	37	_	40	_	75	_	100	20	
	200	HNF664J	80	HNF664S∎	80	-	60	-	125	-	150	40	

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

© 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.

Is 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.

00