DJK Series Safety Switches



DJK2-30A



DJAK2-60A



DJAK2-100A

Features:

- Designed for residential or light commercial application where duty is not severe.
- 60°C and 75°C conductor rating.
- Spring-reinforced fuse clips suitable for Class H, K or R fuses assure reliable contact and cool operation
- Direct-drive, quick-make, quick-break mechanism ensures long life and positive ON/OFF indication.
- Suitable for use as service entrance equipment when installed in accordance with National Electrical Code
- Removable interior and ample gutter space make installation and wiring quick and easy.
- Straight-through wiring and multiple knockouts speed installation.
- Padlocking device allows for added security.

Specification:

				Horsepower Ratings					
		Indoor	Main	n 240 Volts			DC		
Schematic Product Diagram Number	Front		NEC		Time		125	250	
	Number	Туре	e Rating	Stan	andard Dela		lay	Volts	Volts
				1-ph	3-ph	1-ph	3-ph		

Fusible

Two-pole, 120/240 and 240 volts ac; 250 volts dc(30-100 Amps only)

Three-wire SN, 240 volts ac

	DJAK2-30A	surface	30	1.5	3	3	7.5	2	5
	DJAK2-60A	surface	60	3	7.5	10	15	3	10
	DJAK2-100A	surface	100	7.5	15	15	30	-	20

Three-pole, 240 volts ac

Three pole, 240 voits ac									
	DJAK3-30A	surface	30	1.5	3	3	7.5	-	5
444	DJAK3-60A	surface	60	3	7.5	10	15	3	10
	DJAK3-100A	surface	100	7.5	15	15	30	-	20

Four-wire SN, 208/120 and 240 volts ac

Four-wire 5N, 2007 120 and 240 voits ac									
<u> </u>	DJAK3-30A	surface	30	1.5	3	3	7.5	-	5
NEUT P	DJAK3-60A	surface	60	3	7.5	10	15	3	10
	DJAK3-100A	surface	100	7.5	15	15	30	-	20

Accessories

DJPAK30



DJPAK60 DJPAK100

Fuses

Product Number	Description
DJPAK30	30A
DJPAK60	60A
DJPAK100	100A