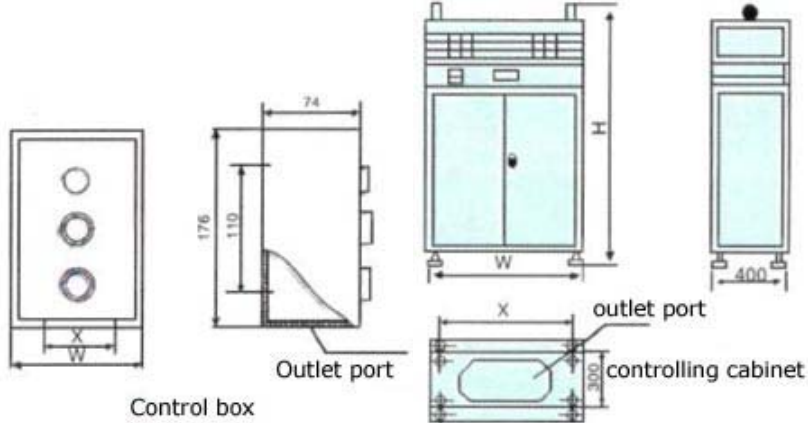




magnetonmove.com

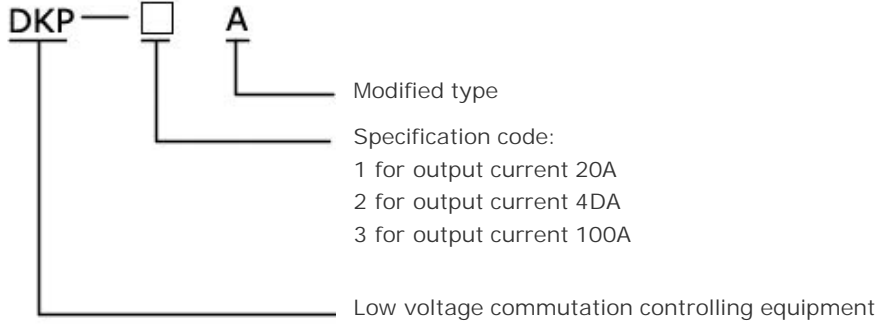
Commutation Controlling Unit Series DKP

This product series is designed for releasing the holding materials by the energy storage control of the field discharge reversely using three -pin & two -phase half-wave commutation mode. It features simple wiring, compact and light weight. DKP-A for three-pins & two-phase half-wave controlled commutation controlling equipment. When the power supply network voltage is too high or too low, the potentiometer will be adjusted to make the voltage hold within 170-240V and the output voltage appropriately 220V.



overall dimension sketch

Model designation



Main technical data

Model	Power source Phase number	(v) input AC voltage	output AC voltage	(A) rated output current	overall dimension (mm)						Installation port	Mass (kg)
					w	D	H	X	Y			
DKP-1/ DKP-1A	3 phase	380	220/ 170~240	20	600	400	1049	535	300	4-Φ 14		83
DKP-3/ DKP-3A	3 phase	380	220/ 170~240	40	600	400	1049	535	300	4-Φ 14		85
DKP-4/ DKP-4A	3 phase	380	220/ 170~240	100	650	400	1159	585	300	4-Φ 14		110
(Control box) D. ch01, Dch.0					126	74	176	72	110	4-Φ 10		2.5

©Copyright 2007 YUXIANG Magnetic Materials Ind. Co.,Ltd.All Rights Reserved.