

电机驱动器/控制器

型号	电压	电流	封装	说明
PW-82520R 	100 V	1 / 3 / 10 A	2.60 x 1.40 x .250 in.	The PW-82520R (100Vdc) is a radiation tolerant, current regulating torque loop controller designed to accurately regulate the current in the motor windings of 3-phase brush and brushless DC motors.
PW-83075 PW-84075 PW-85075 	270 V	75A	2.89 x 1.48 x 0.69 in.	The PW-83075, PW-84075, and PW-85075 are half-bridge drive modules containing isolated switch drivers, a pair of solid state switches, and an isolated power supply.
PWR-82330/2 	400 V	19 A	3.00 x 2.30 x .400 in.	The PWR-82330/2 a 3-phase, 19A motor drive hybrid which incorporates a 400 Vdc MOSFET output stage for high-speed, high current, and high-efficiency operation.
PWR-82331/33 	140v/ 350v	30A	3.0x2.3x.4	PWR-82331/33 are 30 A, 3 phase motor driver hybrids Pwr-82331 has a 200v rating and uses MOSFET's in the out Stage while the pwr82333 has a 500V rating and an IGBT output stage
PWR-82340/42 	140v/ 350v	30A	2.25x2.10x.390	PWR-82340/42 are 30 A, H Brige 3 phase motor driver hybrids Pwr-82331 has a 200v rating and uses MOSFET's in the out Stage while the pwr82333 has a 500V rating and an IGBT output stage