22FD8P7N113

Allen-Bradley PowerFlex 4M VSD 400V IP20 8.7A 4kW ND/HD





Component type	Frequency converter =< 1 kV	
Range	PowerFlex 4M	
Model	N/A	
Product status	Existing	

The Allen-Bradley PowerFlex® 4M AC drive is a compact and cost-effective drive. Providing application flexibility, feed-through wiring, and ease-of programming, it is ideal for motor speed control with an easy-to-use AC drive up to 11kW.

Number of phases input	3
Nominal input voltage	415.0 V
Nominal output power AC	3.7 kW
Nominal output current I2N	8.7 A
kW rating, normal duty	3.7 kW
kW rating, heavy duty	3.7 kW
Dynamic braking transistor	No
EMC-version	Yes
Suitable for safety functions	No
Contains keypad	Yes
Frame size	В
Degree of protection (IP)	IP20
Operating temperature	-10 - 50 °C
	Nominal input voltage Nominal output power AC Nominal output current I2N kW rating, normal duty kW rating, heavy duty Dynamic braking transistor EMC-version Suitable for safety functions Contains keypad Frame size Degree of protection (IP)

Page 1 of 3 ©2022. NHP. All rights reserved