## Catalogue No: 22F-D2P5N113

## PF4M 400V IP20 2.5A 0.75kW ND/HD

Motor Control and Drives > LV Variable Speed Drives > AC Industrial Drives > Allen-Bradley Compact Drives > PowerFlex 4M > 380...480V AC, Three Phase Drives (No Brake)



PowerFlex 4M AC Drive, 480V AC, 3PH, 2.5 Amps, 0.75 kW, 1 HP, Frame Size A, IP20 (Open), LED Display, Fixed Digital Keypad, With Internal CE Compliant Filter, RS485

- Compact size and side by side mounting to assist with panel space saving
- Feed-through wiring for simple retrofitting into applications requiring variable speed motor control
- Integral RS485 / DSI port supports multi-drive networking

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Component Type VSD	Allen-Bradley Compact VSD
kW rating, normal duty	0.75 kW
kW rating, heavy duty	0.75 kW
Rated Amps	2.5 A
Input voltage, 3ph, nom	415 V AC
IP rating	IP20
Control Modes	V / Hz
PID Control	No
Integral Communications	Modbus RTU
Safe Torque-Off	None
Built-in EMC Filter	Yes
Dynamic Braking Transistor	No
Built-in Keypad	Yes
Operating temperature, max	50 °C
Recommended Line Contactor (Normal Duty)	100-C09
Recommended Circuit Breaker (Normal Duty)	140M-C2E-B40
Recommended Line Reactor 3%	1321-3R4-C
Recommended Load Reactor 3%	1321-3R4-C
Shock Acceleration (Max.)	15 g
Shock Duration (Max.)	11 ms
Vibration Acceleration (Max.)	1 g
Vibration Frequency, Operational (Max.)	2000 Hz
Standards Compliance	EN 50178 EN 61008-3 UL 508C

## Catalogue No: 22F-D2P5N113

## PF4M 400V IP20 2.5A 0.75kW ND/HD

 ${\it Motor Control \ and \ Drives > LV \ Variable \ Speed \ Drives > AC \ Industrial \ Drives > Allen-Bradley \ Compact \ Drives > PowerFlex \ 4M > 380...480V \ AC, \ Three \ Phase \ Drives \ (No \ Brake)}$ 



Certifications		C-Tick CSA CE C-UL-US
REFERENCES		
IECEx Certificate	-	
Supplier Declaration of Conformity:	-	
Installation Guide:	-	
User Manual:	-	
Manufacturer Datasheet:	-	
Manufacturer Catalogue & Product Selection:	-	