## Catalogue No: 25A-D6P0N114

### PF523 400V IP20 6A 2.2kW ND/HD FRAME A

Motor Control and Drives > Variable Speed Drives, Low Voltage > Compact Drives > PowerFlex 523 > IP20 Panel Mount 380 to 480V AC Three-Phase Drives





#### PowerFlex variable speed drive 523 3P 415V 2.2KW A frame

- Modular design eases installation •
- Economizer motor control for energy savings
- Application specific parameter groups making • programming intuitive
- Vast temperature range -20°C to +50°C (up to +70°C • with optional fan and derating)
- Integral EMC Filter and Braking Transistor

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

#### SPECIFICATIONS

SPECIFICATIONS	
Component Type Motor Control and Drives	AC Industrial VSD
kW Rating, Normal Duty	2.2 kW
kW Rating, Heavy Duty	2.2 kW
Rated Current, Normal Duty	6 A
Input voltage, 3ph, nom (rms)	415 V AC nom (rms)
IP Rating	IP20
Control Modes	Sensorless Vector Control V / Hz
PID Control	Yes
Integral Communications	Modbus RTU
Safe Torque-Off	No
Built-in EMC Filter	Yes Y/N
Dynamic Braking Transistor	Yes Y/N
Built-in Keypad	Yes Y/N
Frame Size	Frame A size
Recommended Line Contactor (Normal Duty)	100-C09
Recommended Circuit Breaker (Normal Duty)	140M-C2E-C10
Recommended Line Reactor 3%	1321-3R8-C
Recommended Load Reactor 3%	1321-3R8-C
Operating Temperature, Min	-20 °C min
Operating Temperature, Max	50 °C max

# Catalogue No: 25A-D6P0N114

### PF523 400V IP20 6A 2.2kW ND/HD FRAME A

Motor Control and Drives > Variable Speed Drives, Low Voltage > Compact Drives > PowerFlex 523 > IP20 Panel Mount 380 to 480V AC Three-Phase Drives



REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-

