Catalogue No: 20F11GC043JA0NNNNN

PF753 400V IP54 43A 22kW ND OR 37A 18.5kW HD FRAME 3

Motor Control and Drives > Variable Speed Drives, Low Voltage > Architecture Drives > PowerFlex 753 > IP54 Wall Mount 400V AC Three-Phase Drives





PowerFlex 753 AC Drive, 400 V AC, 3 PH, 43 A, 22 kW ND, 18.5 kW HD, Wall Mount - IP54, NEMA/UL Type 12, No Brake Resistor, Blank (No HIM)

- Robust design that offers high performance for a wide variety of industrial applications
- Provides general purpose control for applications ranging up to 250kW
- Simplified integration into Logix and improved connectivity with optional dual port EtherNet/IP card
- Supports a comprehensive range of optional network protocols to ease integration into your architecture
- Option for Hardwired Safety or Hardwired Safe Speed to help simplify meeting safety compliances
- Incorporates DeviceLogix[™] to control outputs and manage status information locally within the drive, allowing you to operate the drive independently or complementary to supervisory control
- Uses a slot-based hardware architecture that reduces unnecessary add-ons and gives you the flexibility to select option cards to suit your application and expand your drive for future needs
- Prevent unplanned downtime with predictive diagnostics and built-in protection features to help guard your investment
- Integral EMC Filter and Braking Transistor

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

SPECIFICATIONS	
Product Series	PowerFlex 753
REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-

