

DigiFlex® Performance™

POWERLINK

Servo Drive Solutions

DPP series

AC or DC supplied panel mount servo drives



DZP series

DC supplied high power density embedded servo drives









Panel Mount Drives

DPP drives are enclosed with a cover and offer various mounting options.

AC or DC Powered Models

DPPANIU-015S400	DPPANIU-040A400	DPPANIU-C060A400	DPPANIU-C100A400
100-240*	100-240	200-240	200-240
-	127-373	255-373	255-373
15	40	60	100
7.5	20	30	50
177 x 123 x 44	178 x 134 x 47	257 x 183 x 84	257 x 183 x 135
	100-240* - 15 7.5	100-240* 100-240 - 127-373 15 40 7.5 20	100-240* 100-240 200-240 - 127-373 255-373 15 40 60 7.5 20 30

*Single Phase AC Only

DC only Powered Model

	DPPANIU-020B
Supply (VDC)	20-80
Peak Current (A)	20
Cont. Current (A)	10
Dimensions (mm)	167 x 90 x 36



Z-Drives Plug-In Integration

DZP drives are packaged in a lightweight and compact form factor designed to be embedded directly into a PCB - no wires required! Inverted baseplate mounting also allows for direct wired connector access. A common footprint is used for the different power modules in the series to simplify prototyping.

DC Powered Models DZPANTU-020B080 DZPANTU-040B080 DZPANTU-020B200 Supply (VDC) 20-80 20-80 40-175 Peak Current (A) 20 40 20 Cont. Current (A) 10 20 10 Dimensions (mm) 90 x 64 x 20 90 x 64 x 20 90 x 64 x 20

POWERLINK certified product

ADVANCED Motion Controls offers mounting cards to simplify the connections between DZP drives and external system hardware (motors, feedback devices, controllers). These mounting cards are ideal for the prototyping and development stages as well as implementation into the final system design. Reference documentation and design notes are also available for users to design their own interface cards.

Motor Types

Three Phase (Brushless)
Servo - BLDC, PMAC
AC Induction (Closed Loop Vector)
Closed Loop Stepper

Single Phase Brushed Voice Coil Inductive Load

Universal Feedback

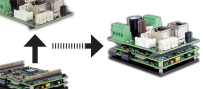
Primary
(firmware-selectable)
Absolute Encoder
EnDat®
Hiperface®
Sold & Serviced By: BiSS® C-Mode
ELECTROBATICODER
TOll Free Incremental Encoder

Auxiliary

Aux. Incremental Encoder Hall Sensors ±10VDC Position Tachometer ±10VDC ±60VDC



MC1XDZPE01



Stand-alone on mounting card



Toll Free Fax (877) SERV099 www.electromate.com



Network Communication

Ethernet POWERLINK is a open, real-time industrial Ethernet solution designed to give users a single, consistent, and integrated means for handling all communication tasks in modern automation. A POWERLINK network integrates all automation components such as PLCs, sensors, I/O modules, motion controllers, safety controls, and HMI systems.

Integrates features and advantages from Ethernet, CANopen®, and hard real-time capabilties

Guaranteed bandwidth for troubleshooting purposes ensures the transmission of dedicated diagnostics data without disturbing real-time behavior Cycle times less than 400 μ s, system synchronization sub- μ s

240 nodes in a single network

Collision-free network messages

No topology restrictions

DigiFlex® Performance™ Servo Drive Family

The Ethernet POWERLINK family of DigiFlex® Performance™ (DP) digital servo drives provide a wide range of options for servo system solutions. DPP/DZP drives deliver peak power output from 1.5 to 27.4kW, and support an array of feedback and motor options, offering a versatile blend of cutting edge technology and proven results.

Compliant with B&R's Automation Studio

MAPP

Function Block

Camming

Etc.

AC and DC powered models

Universal servo motor capability by means of automatic commutation adjustment

Full tuning control of Position, Velocity, and Torque Loops

Status panel for drive and system diagnostics

I/O configuration for over 60 events and signals Real-time oscilloscope for performance tuning

Dual loop feedback and control - increases stability and accuracy

Standard models in both Panel Mount and PCB Mount (Z-Drives)

Employs Space Vector Modulation, resulting in higher bus voltage utilization and reduced heat dissipation

2 dedicated STO (Safe Torque Off) inputs

EN 62061 / IEC 61508 SIL 3 EN ISO 13849-1 Category 4 / PL e



Functional Safety Type Approved www.tuv.com

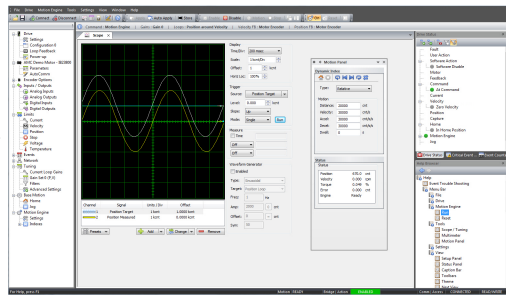


DriveWare® 7

DriveWare® 7 is the powerful servo drive tuning and configuration software used to commission and troubleshoot all *ADVANCED* Motion Controls DigiFlex® Performance™ digital servo drives. All drive limits, control loops (current, velocity, and position), and event handling can be configured in DriveWare. Notable features include

sold & serviced by: functional multi-channel of the serviced by: functional of the serviced by: functional of the serviced by: functional multi-channel of t

Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099



About ADVANCED Motion Controls

ADVANCED Motion Controls has earned a reputation for being a flexible and affordable manufacturer of quality high performance and high power density servo drives. Camarillo California is home to our state-of-the-art 80,000 square foot facility that integrates Engineering, Manufacturing, Testing and Support in a single location. Using our off-the-shelf product line as a starting point our customers know they can specify modifications and custom solutions to solve their specific problems. This frees our customers to design systems without the constraints imposed by other servo drive manufacturers.



Any Motor, Any Controller, Any Feedback!

Our core business is servo drives. We offer hundreds of off-the-shelf models, and if we don't have what you need we can work with you to create a custom solution that does. Our servo drives can be found all over the world in the highest performance applications, the harshest environments as well as working reliably in day to day operations throughout the world.



25+ Years of Excellence

Over 25 years of servo drive manufacturing, with over 2.5 million servo axes built and shipped worldwide!



Whether by implementing innovative design techniques throughout our line of off-the-shelf products, or by directly solving a specific customer's application with a brand-new custom product, *ADVANCED* Motion Controls has the drive expertise to take on your servo system challenge.

Applications and Industries







Entertainment

Homeland Security and Defense

Inspection, Testing and Rapid Prototyping

Lab Automation

Machine Tool and Metalworking

Material Handling and Conveyed Systems

Medical

Packaging

Power Generation and Alternative Energy Sources

Robotics (fixed)



Toll Free Fax (877) SERV

...and many more!





