

[View this email in your browser](#)



## PLC & Servo Drive System All-in-1 Demo Kit

MEAN WELL's Servo Drive System Demo Kit is a complete solution integrating the MCB-6K2P circuit breaker series, MD-730PS servo drive system, PLC-DPLC programmable logic controller series, terminal blocks, push buttons, PowerNex linear modules, and the next-generation XDR-E DIN rail power supply series.

The kit simulates the precise motor control achieved by combining PLCs with servo drive systems in automation equipment, enabling users to better understand the outstanding performance and integration capabilities of MEAN WELL products.

In addition, the demo kit measures approximately 800(L) x550(W) xH300(H) mm and weighs around 50Kg, making it ideal for seminars, distributor stores, exhibitions, and other promotional events.

### Main Functions & Features:

- Simulates the precise control of servo motors by PLCs during automated equipment operation.
- Compared with conventional control systems, MEAN WELL integrates high-performance servo drives and absolute encoders to achieve real-time closed-loop feedback of position signals.
- Featuring a 2 kHz speed loop bandwidth, the system enables faster command response and effectively reduces position settling time.

### Demo Kit Contents

1 pc.	PLC-DPLC-32MT
1 pc.	XDR-120E-24
1 pc.	MCB-6K2P-D32
4 pcs.	MD-730PS-040
4 pcs.	MD-KS263C04

Note: Input voltage 220Vac+/-10%



Copyright © 2026 MEAN WELL, All rights reserved.

[Want to change how you receive these emails?](#)