



## Notice of Product Discontinuation

### EVDR4, EVDR5, EVDR6, EVDR7, EVDR9, EVDR10, EVDR18A Valve Drivers and All Remaining ANALOG CONTROLLERS

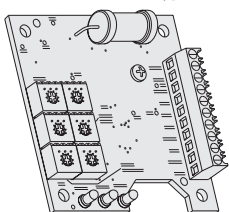
Due to the release of newer valve drivers featuring superior durability, application flexibility, and ease of configuration, HydraForce has decided to discontinue production of its legacy EVDR valve drivers and analog controllers.

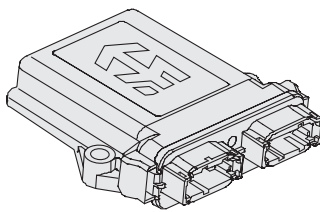
These products will no longer be available for shipment after December 30, 2016.

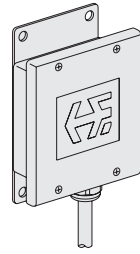
- ECDR-0506A replaces EVDR4. EVDR5 and selected applications of EVDR7. Mounting, plug connectors and configuration software differ.
- ECDR-0203A replaces selected applications of EVDR7. Mounting, plug connectors and configuration software differ. THE ECDR-0203A valve driver is scheduled for release in August.
- There are no replacement products for the EVDR6, EVDR9, EVDR10 and EVDR18A.
- There are no replacement products for the analog controllers.

Please contact your HydraForce sales representative or your local distributor for assistance in transitioning applications to current product. We apologize for any inconvenience this transition may cause.

#### Affected Models

Style	Model	Description
<b>Analog valve driver, PCB Printed Circuit Board type</b> 	4000046	Analog valve driver, PCB Type 0-5V; 0-500 mA
	4000194	Analog valve driver, PCB Type 0-5V; 0-150 mA
	4000141	Analog valve driver, PCB Type 0-10V; 0-500 mA
	4000229	Analog valve driver, PCB Type 0-10V; 0-350 mA

Style	Model	Description
<b>EVDR Electronic Valve Driver</b> 	4000245	EVDR4 Valve Driver Five-Valve Driver, Universal Input
	4000249	EVDR5 Valve Driver Five-Valve Driver, Universal Input with CAN J1939 Communications
	4000255	EVDR6 Valve Driver
	4000258	EVDR7 Valve Driver Multi I/O Controller and/or Slave Module, Universal Input with CAN J1939 Communications
	4000251	EVDR9 PWM Output Module
	40002252	EVDR10 Universal Input Module
	4000289	EVDR18A Digital Input Module
	4000262	EVDR18 Digital Input Module

Style	Model	Description
<b>Analog valve driver, metal housing</b> 	4000050	Analog Controller, metal housing 0-5V; 0-500 mA
	4000130	Analog Controller, metal housing 0-10V; 0-500 mA
	4000180	Analog Controller, metal housing 0-10V; 0-300 mA
	4000182	Analog Controller, metal housing 0-10V; 0-350 mA
	4000130	Analog Controller, metal housing 4-20 mA; 0-5000 mA
	4000278	Analog Controller, metal housing 0-10V; 0-150 mA
	4000133	Analog Controller, metal housing PWM

*continued on next page . . . /*

For detailed information and specifications, visit [www.hydraforce.com](http://www.hydraforce.com) or contact your local HydraForce representative at [www.hydraforce.com/distrib/world.htm](http://www.hydraforce.com/distrib/world.htm)

#### HYDRAFORCE, INC.

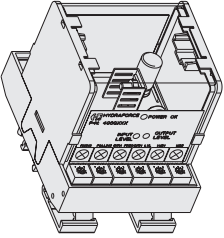
500 Barclay Blvd. • Lincolnshire, IL 60069 USA  
 Ph: 847 793 2300 • Fx: 847 793 0086  
 Web: [www.hydraforce.com](http://www.hydraforce.com) • E-Mail: [sales@hydraforce.com](mailto:sales@hydraforce.com)  
 ISO 9001 & QS 9000 • Member: National Fluid Power Association

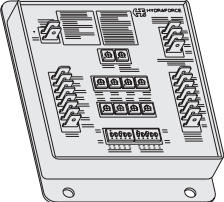
#### HYDRAFORCE HYDRAULICS, LTD. Advanced Manufacturing Hub

250 Aston Hall Road • Birmingham B6 7FE • United Kingdom  
 Ph: 44 121 333 1800 • Fx: 44 121 333 1810  
 Web: [www.hydraforce.com](http://www.hydraforce.com) • E-Mail: [sales-uk@hydraforce.com](mailto:sales-uk@hydraforce.com)  
 Member: British Fluid Power Association and  
 Verband Deutscher Maschinen-und Anlagenbau e.V. (VDMA)  
 ISO 9001 & ISO 14001

#### HYDRAFORCE HYDRAULIC SYSTEMS (CHANGZHOU) CO., LTD.

388 W. Huanghe Road • Building 15A  
 GDH Changzhou Airport Indl Park  
 Xinbei District • Changzhou, China 213022  
 Ph: 86 519 6988 1200 • Fx: 86 519 6988 1205  
 Web: [www.hydraforce.com](http://www.hydraforce.com) • E-Mail: [sales@hydraforce.com](mailto:sales@hydraforce.com)  
 ISO 9001: 2008

Style	Model	Description
<b>Analog valve driver, DIN rail</b> 	4000136	Analog Controller, DIN rail 0-5V; 0-500 mA
	4000137	Analog Controller, DIN rail 0-10V; 0-500 mA
	4000139	Analog Controller, DIN rail 4-20V; 0-500 mA
	4000191	Analog Controller, DIN rail 0-5V; 0-150 mA
	4000140	Analog Controller, DIN rail PWM

Style	Model	Description
<b>Analog valve driver, dual driver</b> 	4000149	Analog Controller, dual driver 0-5, 10V; 0-2000 mA
	4000230	Analog Controller, dual driver 0-5, 10V; 0-2000 mA