### **Engineered Reliability and Precise Control**

## **Hydraulic/Pneumatic R-DDV® Servovalves**





# **Superior Performance**

#### **R-DDV®** Servovalve

#### **Principles of Operation**

The Woodward HRT R-DDV® (Rotary Direct Drive Valve) Servovalve is a proven, unique and rugged servovalve design. The limited angle, rotary torque motor drives a valve spool directly through an "eccentric" built into the motor shaft. Rotary operation of the motor results in linear spool motion which modulates fluid flow through the control ports of the valve.

The R-DDV® Servovalve utilizes an integrated electronic controller that is packaged into the torque motor housing. The controller compares spool position, which is monitored by an electronic device within the motor, with the input command signal. The resulting difference generates a current signal that drives the motor to the commanded position. The signal is electronically enhanced to ensure optimum valve performance and linearity.

#### **Performance**

- Fast valve response independent of pressure (electric drive)
- · Low internal leakage
- · Operating pressures from vacuum to 5000 psi

# 

#### Reliability

- Exceptional reliability (no nozzles, jets or filters to plug)
- Stainless steel body
- · Vibration rated 40 g's
- · Shock rated 60 g's
- · Low parts count

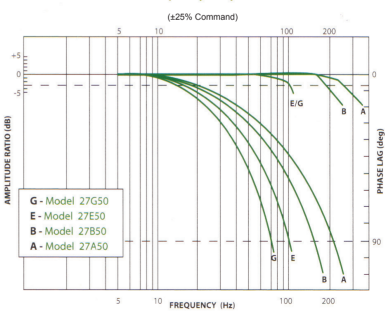
#### **Flexibility**

- Compact size
- · Hydraulic or pneumatic operation
  - 0.10 60 gpm hydraulic flow
  - 0.22 136 scfm pneumatic flow
- · Easily interchangeable
- Variety of input commands (mA and Volts)
- ATEX certified for hazardous environments for model 27G

#### **Ease of Use**

- · Four pin electrical connector or pigtails
- · Electronic control cards available
- Standard Fluid Power Interfaces

#### **Frequency Response**





# and Exceptional Reliability

#### **MODEL EC250GP**

**General Purpose PID Control Card** 



(Shown with Card Holder CH250 enabling convenient mounting of the EC250GP control card. Electrical connections are made via screw terminals)

This cost-effective PID card for closed loop servo systems provides great adjustability and a wide array of options to easily adapt to your application.

- Provides all position control loop functions for one servovalve with electronic feedback device.
- Designed for use with all Woodward HRT R-DDV<sup>®</sup> Servovalves or other compatible servovalves.
- Second feedback loop for pressure control or special applications. Allows Acceleration, Force, Velocity, or Pressure feed back as primary loop or summed with position.

#### **Front Panel Controls**

- Proportional, Integral, and Derivative (PID) gains on position loop
- Actuator Position Minimum Command (zero)
- Actuator Position Maximum Command (span)
- Actuator Velocity Limit (maximum servovalve command)
- Proportional and Derivative gains on second loop
- "Wire Break" Indicator lamp
- Manual Input Jack for user-supplied 1K pot or Woodward HRT Manual Control Potentiometer Assembly

Analog (0 - 10 Volt or 4 - 20 mA) input

Analog (±5 Volt) valve drive output

Card size: 6.3" x 4.0" (3U form factor)

Connector: DIN 41612 F48

On-board 10 Volt reference supply

Analog (0 – 10 Volt or 4 – 20 mA) position feedback

On-board LVDT signal conditioning

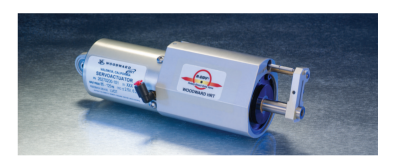
Strain Gage signal conditioning on second loop for force or pressure transducer

#### **Options**

Manual Control Potentiometer Assembly (TT200PT) CH250 single card holder with screw terminals

#### **MODEL EFB**

**Integrated Pneumatic Servoactuators** 



This complete, high performance, pneumatic actuator is for applications requiring superior analog operation.

- Model 27A50 R-DDV® Servovalve
- Low-Breakaway Friction
- Built-in Anti-rotation
- Low Installed Cost
- Easy Field Adjustment
- Simple Interface Requirements
- Unsurpassed Low Pressure Operation

#### **Options**

Feedback Potentiometer or LVDT Command Input – Various Analog Voltage or Current Standard Sizes Available

- Bore 1, 2, and 2-1/2 Inch Diameter
- Stroke to 2 Inches





Model (5)	Mounting O-ring (5) (Port Size) [Bolt Size]	Rated Flow Oil (gpm) @ 1000 psid	v (±10%) Air (scfm) @ 100 psi	Internal Leak Oil (gpm) @ 1000 psid	age (Max) Air (scfm) @ 100 psi		continuous tate Operation Power Supply Current (amps)(1)	Chip Shear (lbs)(1)	Electrical Interface (2)
<b>27A50</b> (0.480 port circle) 2.03 x 1.30 x 3.4 high 0.8 lbs	.237 ID x .040 w (0.15 diameter) [0.138-32 x 1.0]	0.18 0.4 0.9 1.8 3.5	0.4 1 2 4 8	0.02 0.03 0.04 0.03 0.05	0.06 0.09 0.12 0.09 0.16	5000	0.1 0.15 0.25 0.45 1		4 wires: 2 power & 2 command
<b>27B50</b> (D03) 3.75x 1.72 x 3.82 high 1.9 lbs	AS568 - 012 (0.31 diameter) [0.190-24 x 0.875]	0.6 1.2 2.5 5 8 11	1.5 3 6 11.5 18 25	0.03 0.03 0.05 0.08 0.11 0.15	0.09 0.09 0.16 0.25 0.36 0.5	5000 5000 5000 3000 (3) 2000 (3) 1000 (3)	0.2 0.4 0.9 1 1 0.9	19	(In-line Connectors Available)
<b>27E50</b> (0.875 port circle) 4.05 x 3.15 x 5.3 high 5.1 lbs	AS568 - 013 (0.365 diameter) [0.312-18 x 1.5]	10 15 20	23 34 46	0.15 0.20 0.25	0.46 0.68 0.80	5000	0.6 0.2 0.2	50	Connector: CF3102E-14S-2P
<b>27G50</b> (1.75 port circle) 6.2 x 3.0 x 7.0 high 10.7 lbs	AS568 - 018 (0.565 diameter) [0.312-18 x 1.5]	30 40 60	68 92 136	0.4 0.5 0.6	1.4 1.8 2.7	5000 5000 3000 (3)	0.7 0.9 0.9	83	Mates with: MS3106F-14S-2S
	Rated Pressure			Static: 5000 psi all ports / Impulse: 5000 psi P A B ports, 1000 psi T port					
All Models	Null Bias			< ± 1.0% of Rated Command					
	Threshold (Max)			< 0.5% of Rated Command					
	Hysteresis (Max)			< 1.0% of Rated Command					
	Operating Temperature Range  Recommended Fluid Cleanliness			-40° to +185° F (4) ISO 4406 code 16/13					
	Power Supply Required			24 VDC, 2.0 amps					
	Command Input Sig	±VDC or ±mA, a variety of options available - see www.r-ddv.com							

- (1) Power supply current for high frequency operation and chip shear: up to 2 amps maximum
- (2) See www.r-ddv.com for wiring polarity
- (3) Listed supply pressure is for continuous steady state operation at 100% command. Operation up to 5000 psi is possible for less than 100% command and/or less than continuous operation. Consult Woodward HRT
- (4) Higher temperature operation available. Consult Woodward HRT
- (5) Dimensions in inches



# R-DDV<sup>®</sup> Part Numbering System

(basic part number)

(options)

### **Example Part Number:**

27B50F - 6F01

	000
G	-999

#### 

	·ō	Ring Material
<u> </u>	Code	Description
: -		Nitrile (std config)
١	<b>/</b> *	Viton
! *	at add	litional cost

Flow Rate							
Model Code gpm* scfm** Cv *** Max Pressure Std Lap****					Std Lap****		
27A	OM	0.18	0.45	0.008	5000 psi	5% UL	
  -	1E	0.4	1.0	0.018	5000 psi	5% UL	
!	2F	0.9	2.0	0.036	5000 psi	2% OL	
į	3D	1.8	4.0	0.071	5000 psi	10% OL	
i !	4K	3.5	8.0	0.14	5000 psi	10% OL	
27B	2B	0.6	1.5	0.027	5000 psi		
! !	3C	1.2	3.0	0.054	5000 psi	-995	
! !	4D	2.5	6.0	0.11	5000 psi	or	
! !	5E	5.0	11.5	0.21	3000 psi	-999	
! !	6F	8.0	18	0.32	2000 psi		
! !	7G	11.0	25	0.45	1000 psi		
27E	3B	10.0	23	0.41	5000 psi	-995	
! !	4A	15.0	34	0.61	5000 psi	or	
! ! !	5C	20.0	46	0.82	5000 psi	-999	
27G	3F	30.0	68	1.22	5000 psi	-995	
!	5F	40.0	92	1.64	5000 psi	or	
 	9F	60.0	136	2.44	3000 psi	-999	

<sup>\* 4-</sup>way flow, oil, 1000 psid \*\* 4-way flow, air, 100 psig \*\*\* Per orifice \*\*\*\* See table: 'Options: Spool Lap' for -995 and -999 description. All the standard overlapped options are electrically compensated to Zero-lap.

#### **Example Part Numbers:**

**27B50F-6F01C-999**: 27B, Nitrile seals, 8.0 gpm, ±5V, 20 foot 4-wire shielded leadwire cable, Zero-Lap

**27A50F-3D02**: 27A, Nitrile seals, 1.8 gpm, ±10V, std 10" 4-wire shielded leadwire cable, std 10% OL w/ electrical compensation to apparent Zero-Lap

**27G50FV9F10J-995**: 27G, Viton seals, 60 gpm, 4-20 mA, 6-pin MS connector, 10% OL w/ electrical compensation to apparent Zero-Lap

Licotifical Communicia							
		Impedance					
<u>Code</u>	<u>Command</u>	(ohms)					
01	± 5 V	50K					
02	± 10 V	50K					
03	± 5 mA	1000					
04	± 50 mA	100					
05	0 to +10 V	50K					
06	± 40 mA	125					
07	± 2 V / ± 5 mA	403					
80	± 3 V / ± 7.5 mA	403					
09	± 5 V / ± 12.5 mA	403					
10	+4 to +20 mA	620					
11	± 10 mA	500					
12	±8 mA	620					
13	± 12 mA	412					
14	± 20 mA	250					
15	± 10 V / ± 20 mA	500					
16	± 2.5 V	50k					
17	± 100 mA	25					
18	± 2.5 V / ± 6.2 mA	403					
		1					

**Electrical Commands** 

#### Options: Leadwire / Connector (leave blank for standard)

Code Option

#### Models 27A and 27B

Blank 10" 4-wire shielded leadwire cable (standard configuration)

A\* 10" 4-wire cable w/ 2-pin Continental (24V) & Elco (Cmd) connectors

B\* 10" shielded cable w/ 6-pin MS3101F-14S-6P, Bosch 4-lead pin-out

C\* 20 foot, 4-wire shielded leadwire cable

F\* 3 foot, 4-wire shielded leadwire cable

G\* 10" shielded leadwire cable w/ 4-pin MS3101F-14S-2P connector

H\* 10" leadwire cable w/ 4-pin Van Brakel connector VBE4-BRN

#### Models 27E and 27G

Blank 4-pin MS connector CF3102E-14S-2P (standard configuration)

B 6-pin MS connector CF3102E-14S-6P, Bosch 4-lead pin-out

J\* 6-pin MS connector CF3102E-14S-6P, with position output

\* at additional cost for other than standard (Blank)

#### Options: Spool Lap

3-digit code used for model 27A, only when specifying non-standard lap condition 3-digit code required for model 27B, 27E, and 27G (-995 or -999 included in base price)

Code Option

Blank Std machined lap, electrically compensated to apparent Zero-lap (27A)

-999 Flow ground to Zero-lap (cost adder 27A)

-998\* Flow ground to 3% UL

-997\* Standard machined OL, no electrical compensation for lap

-996\* 'Zero Flow' shut-off at zero command

-995 Flow Ground to 10% OL, electrically compensated to Zero-lap (cost adder 27A)

-8XX\* No Internal Fuse

-XXX\* Contact WHRT for other special considerations

\*at additional cost for other than standard lap



# R-DDV<sup>®</sup> Electrical Interface

### Models 27E, 27G

#### 4-Pin (Standard)

Pin A: +24V Power Pin B: Cmd 1 Pin C: Cmd 2 Pin D: 24V Return



Valve – Mounted Connector: CF3102C-14S-2P (shown)

Mating Connector:

Inputs

MS3106E14S-2S (not shown)

#### Optional 6-Pin

'J' Config. 'B' Config. Pin A: +24V Power +24V Power Pin B: Cmd 1 24V Return Pin C: Cmd 2 Not Used Pin D: 24V Return Cmd 1 Pin E: Feedback Out Cmd 2 Pin F: Feedback Out Not Used



Valve – Mounted Connector: CF3102E-14S-6P (shown)

**Mating Connector:** 

MS3106E14S-6S (not shown)

'B' Config

6-pin Connector

Mating Connector

(not shown)

#### Flow Polarity:

With Cmd 1 Positive, and greater than Null Cmd with respect to Cmd 2, Flow is out Port A.

For "05" & "10" commands, with Zero Cmd flow is out Port B.

#### Position Feedback: ('J' Config.)

With Pin B +, and greater than Null Cmd with respect to Pin C, Feedback Pin E is + in respect to Pin F (flow P -> A)

#### **Electrical Commands**

(Cmd 1/Cmd 2, or Org/Grn)

Code Command
01 ±5 V
02 ±10 V
03 ±5 mA
04 ±50 mA
05 0 to +10 V

06 ± 40 mA 07 ± 2 V / ± 5 mA 08 ± 3 V / ± 7.5 mA

09 ± 5 V / ± 12.5 mA 10 +4 to +20 mA

**11** ± 10 mA **12** ± 8 mA

**13** ± 12 mA **14** ± 20 mA

15  $\pm 10 \text{ V} / \pm 20 \text{ mA}$ 

**16** ± 2.5 V **17** ± 100 mA

**18** ± 2.5 V / ± 6.2 mA

### Models 27A, 27B

**Standard** 

Leadwires

pato	Leauwires	i piii Goriilootoi	o piii cerinicetei	
+24V Power	Yellow	Pin A	Pin A	
Cmd 1 Orange		Pin B	Pin D	
Cmd 2	Green	Pin C	Pin E	
24V Return	Black	Pin D	Pin B	
		Viewing Pin End	Viewing Pin End Fo oA Eo oB	
		<b>MS3101F-14S-2P</b> MS3106E-14S-2S	MS3101F-14S-6P MS3106E-14S-6S	

'G' Config

Mating Connector

(not shown)

4-pin Connector

#### Flow Polarity:

With Orange (Cmd 1) Positive, and greater than Null Cmd with respect to Green (Cmd 2),

Flow is out:

Models <u>27A</u> <u>27B</u> Port A Port B

For "05" & "10" commands, with Zero Cmd

Flow is out:

Models <u>27A</u> <u>27B</u> Port A Port B

#### **Electrical Power Supply Requirements:**

Voltage: 24 V ± 1 V, regulated supply

Current: Typical steady-state current, 60 - 75 mA

Maximum continuous current, 1.0 A Maximum peak current, 2.2 A

