# **Direct Mount RedHat II Spool Valves**

Anodized Aluminum, Brass and Stainless Steel Bodies 1/4" and 1/2" NPT

#### **Features**

- Compact Spool Valve convertible from 3/2 to 5/2 with flow plates
- Mount directly to actuators with NAMUR interface per VDI/VDE 3845
- Single and dual solenoid constructions available
- Integral Breather Block vents to spring side of actuator to exhaust, preventing corrosion of the actuator
- Unique design combines hard T-seals and flexible o-rings, provides bubble-tight shutoff, resistance to dirt and multimillion cycle life controlling air or inert gas
- Low Power and Intrinsically Safe construction available See Special Service Pilot Valve Section for details

#### Construction

	Valve Parts in Contact with	Fluids						
Body	Aluminum, Black Anodized	Brass	316L Stainless Steel					
End Cover (Spring end)	Glass-filled Polyamide	Glass-filled Polyamide Brass						
Spool Valve Internals	Zamak, Stainless Steel, Acetal (POM), Aluminum	, Acetal (POM), Delrin						
Pilot End Covers	Aluminum, Black Anodized	316L Stainless Steel						
Core Tube	Stainless Steel							
Core and Plugnut	Stainless Steel							
Springs	Stainless Steel							
Seals and Discs	1	NBR						
Top Disc	Nylo	on (PA)						
Core Guide	A	cetal						
Seat and Seat Insert	Brass, Acetal							
Shading Coil	Co	opper						
Rider Ring (low power)	F	TFE						

#### **Electrical**

0444	V		g and Pov Imption	ver	Spare Coil Part Number						
Standard Coil and			AC		General	Purpose	Explosionproof				
Class of	DC		VA	VA							
Insulation	Watts	Watts	Holding	Inrush	AC	DC	AC	DC			
F	11.6	10.1	25	50	238610	238710	238614	238714			

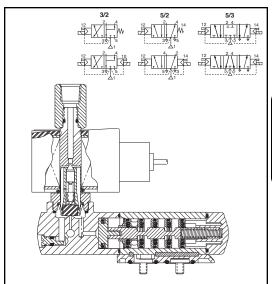
Standard Voltages: 24, 120, 240, 480 volts AC, 60 Hz (110, 220 volts AC, 50 Hz). 6, 12, 24, 120, 240 volts DC. Must be specified when ordering. Other voltages are available when required.

#### **Solenoid Enclosures**

Standard: Watertight, Types 1, 2, 3, 3S, 4, and 4X.

**Optional:** Explosionproof and Watertight, Types 3, 3S, 4, 4X, 6, 6P, 7, and 9. (To order, add prefix "EF" or ("EV" for stainless steel) to catalog number.) See Optional Features Section for other available options.





# **Nominal Ambient Temp. Ranges**

Body Material	Description
Aluminum	AC: 5°F to 125°F (-15°C to 52°C) DC: 5°F to 104°F (-15°C to 40°C)
Brass	AC: -40°F to 125°F (-40°C to 52°C)
Stainless Steel	DC: -40°F to 104°F (-40°C to 40°C)

#### **Approvals**

UL/CSA approvals for aluminum constructions pending. EF and EV are UL listed solenoids. CSA certified. Meet applicable CE directives. SIL 3 capable per IEC 61508 on normally closed single solenoid. Third party certification provided by EXIDA. Refer to Engineering Section for details.

ATEX/IECEx certified with prefix "EV" as listed. Refer to Optional Features Electrical Section for details.



# **Specifications (English units)**

					Singl	le Sole	noid	– PF	$D_{AVG} = 3.3 \times 10^{-3}$						D	ual Solenoid			
	Pipe	Orifice	Cv	Diffe	ting Pro rential -Inert (	(psi)	1	ax. iid p.°F			Diffe	ting Pr rential -Inert	. ,	FI	ax. uid ıp.°F			Class	Rating/ of Coil ation
Body Material	Size	Size	Flow	Min.	Max. AC	Max. DC	AC	DC	Catalog Number	Const. Ref.	Min.	Max. AC	Max. DC	AC	DC	Catalog	Const. Ref.	AC	DC
	(in)	(in)	Factor	IVIIII.	AU	DC	AU	טע		nei.	WIIII.	AU	DC	AU	טע	Number	nei.	AU	DC
Aluminum 3/2, 5/2									8551G401	1						8551G402	1		
Aluminum 5/3 Center Closed									-	2						8551G465	2		
Aluminum 5/3 Center Open	1/4 ①	1/4	.86	30	150	120	140	120	-	2	30	150	120	140	120	8551G466	2	10 1/E	11.6/F
Brass 3/2, 5/2				30	130	120	140	120	EF8551G403 ②	1	30	130	120	140	120	EF8551G404 ②	1	10.1/1	11.0/1
316L Stainless Steel 3/2, 5/2									EV8551G409 34	2						EV8551G410 34	2		
Aluminum 3/2, 5/2	1/2	1/2	3.7						8553G401	2						8553G402	2		

① 1/8 inch NPT exhaust for aluminum and brass. ② Brass construction supplied standard with EF solenoid. ③ Stainless steel construction supplied standard with EV solenoid. ④ ATEX/IECEx certified with prefix "EV".

## **Specifications (Metric units)**

					Sing	le Sole	enoid	– PI	$FD_{AVG} = 3.3 \times 10^{-3}$						D	ual Solenoid			
	Dina	Ovition	Kv	Diffe	ting Pr rential -Inert (	` '	FI	ax. uid ıp.°C			Diffe	ting Pr rential -Inert	. ,	FI	ax. uid ıp.°C			Class	Rating/ of Coil lation
Body Material	Pipe Size (in)	Orifice Size (mm)	Flow Factor (m3/h)	Min.	Max.	Max. DC		DC	Catalog Number	Const. Ref.	Min.	Max.	Max. DC		DC	Catalog Number	Const. Ref.	AC	DC
Aluminum 3/2, 5/2									8551G401	1						8551G402	1		
Aluminum 5/3 Center Closed									-	2						8551G465	2		
Aluminum 5/3 Center Open	1/4 ①	6.4	.7	,	10	8.2	60	48	-	2	2	10	8.2	60	48	8551G466	2	10 1/5	11.6/F
Brass 3/2, 5/2				4	10	0.2	00	40	EF8551G403 @	1		10	0.2	00	40	EF8551G404 @	1	10.1/F	11.0/
316L Stainless Steel 3/2, 5/2									EV8551G409 34	2						EV8551G410 34	2		
Aluminum 3/2, 5/2	1/2	13	3.2						8553G401	2						8553G402	2		

① 1/8 inch NPT exhaust for aluminum and brass. ② Brass construction supplied standard with EF solenoid. ③ Stainless steel construction supplied standard with EV solenoid. ④ ATEX/IECEx certified with prefix "EV".



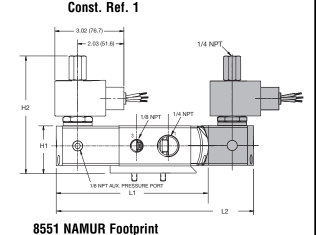
## **Dimensions inches (mm)**

Series	8551
NPT	1/4
<b>L1</b> ①	4.96 (126)
<b>L2</b> ①	6.50 (165)
H2	4.38 (111)
H1	1.57 (40)
W	1.77 (45)

① Manual override option MH adds .250" (6.4), MS option adds .468" (11.9) to each solenoid endcap.

	Optional Manual Operators								
Add Suffix		Description							
MO		Push and turn to lock with flat head screwdriver slot							
MI		Momentary push in with flat head screwdriver slot							
МН	1 2	Momentary push in by hand							
MS	1 2	Push and turn to lock by hand							





# 126 (32)

.95 (24)

Series	8551 (5/3)	8553
NPT	1/4	1/2
<b>L1</b> ①	-	7.09 (180)
<b>L2</b> ①	7.44 (189)	8.85 (225)
H2	4.38 (111)	4.77 (121)
H1	1.57 (40)	2.08 (53)
W	1.77 (45)	2.87 (73)

① Manual override option MH adds .250" (6.4), MS option adds .468" (11.9) to each solenoid endcap.

	Optional Manual Operators								
Add Suffix		Description							
МО		Push and turn to lock with flat head screwdriver slot							
MI		Momentary push in with flat head screwdriver slot							
МН		Momentary push in by hand							
MS	1 2	Push and turn to lock by hand							

Const. Ref. 2

