Fisher® FIELDVUE™ DVC6200 Digital Valve Controller / Magnet Assembly Dimensions

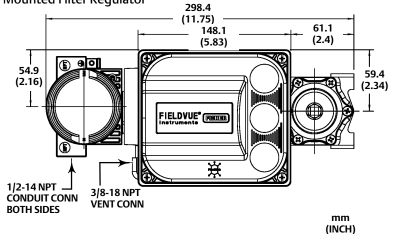
Digital Valve Controller	Configuration ⁽¹⁾	Mounting	Figure	Page
DVC6200 DVC6200 SIS	Integral mounting to the Fisher GX control valve and actuator system	With integrally mounted filter regulator	1	1, 2
DVC6200f DVC6200p	Integral mounting to Fisher rotary actuators			
	Sliding-stem linear applications			
	Quarter-turn rotary applications			
DVC6205 DVC6205 SIS DVC6205f DVC6205p	Remote mount base unit		2	3
DVC6215	Feedback unit		3	4
1. DVC6200 digital valve control	llers can also be mounted on other actuators that cor	nply with IEC 60534-6-1, IEC 60534-6-2, VDI/VDE	8845 and NAM	UR mounting

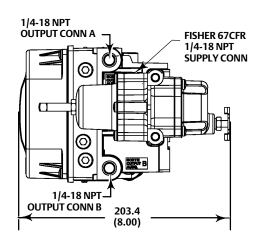
standards.		
Magnet Assembly ⁽¹⁾	Figure	Page

Magnet Assembly(1)		Figure	Page
SStem #19	19 mm / 3/4 inch	4	4
SStem #25	25 mm / 1 inch	5	4
SStem #38	38 mm / 1-1/2 inch	6	5
SStem #50	50 mm / 2 inch	7	5
SStem #100	100 mm 4 inch	8	6
SStem #210	210 mm / 8-1/4 inch	9	6
RShaft #1 / LRC ⁽²⁾	Fisher 2052 Size 1 & 3, 1051/1052 Size 40-70, 1061 Size 30-100, Sliding Stem > 210 mm (8.25 inches)	10	7
RShaft #2 / LRC ⁽²⁾	2052 Size 1, 1051/1052 Size 20-33	10	7
RShaft End	90 degree	11	8
1. Linear magnet ass	sembly width dimensions are shown in figure 6.		

^{2.} Linear Roller Cam.

Figure 1. FIELDVUE DVC6200, DVC6200 SIS, DVC6200f, and DVC6200p Digital Valve Controller with Integrally Mounted Filter Regulator



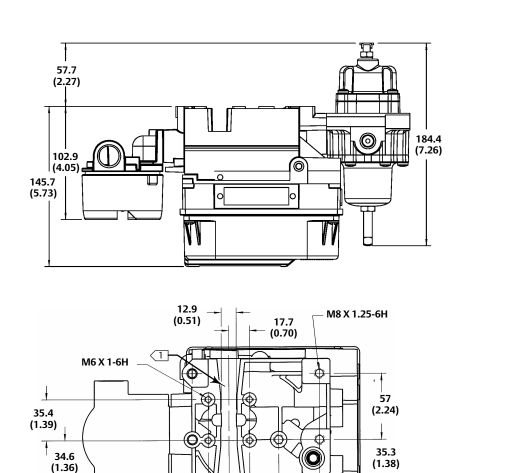






October 2014

Figure 1. FIELDVUE DVC6200, DVC6200 SIS, DVC6200f, and DVC6200p Digital Valve Controller with Integrally Mounted Filter Regulator (continued)



BACK VIEW mm (REGULATOR NOT SHOWN) (INCH)

35.4

(1.39)

35

(1.38)

92.4

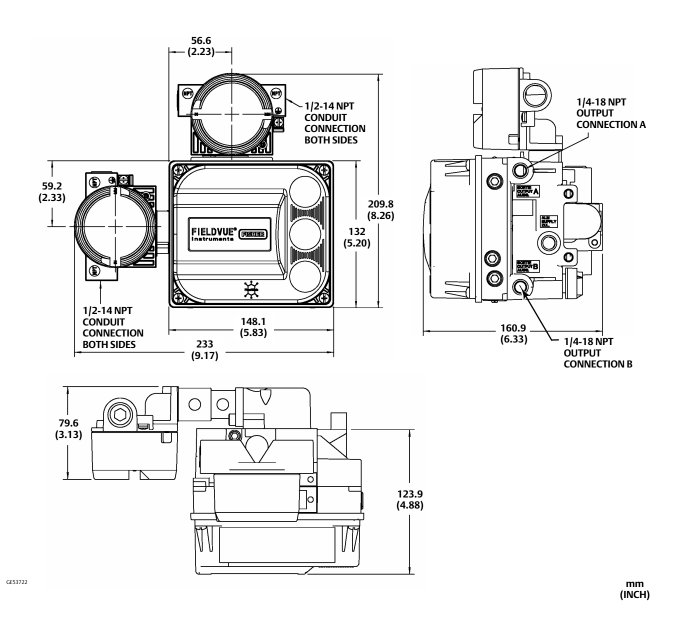
(3.64)

32.3

(1.27)

1 Housing insert for SSTEM #210 magnet assembly (figure 9) inserted here.

Figure 2. FIELDVUE DVC6205, DVC6205 SIS, DVC6205f, and DVC6205p Remote Mount Base Unit Envelope Dimensions



mm (INCH)

Figure 3. FIELDVUE DVC6215 Feedback Unit Envelope Dimensions

114.9
(4.53)

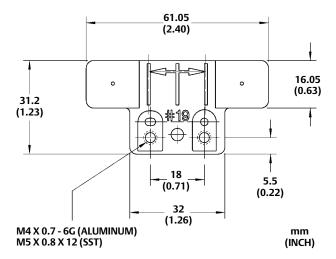
1/4-18 NPT
AIR PASSAGE

1/2-14 NPT
CONDUIT
CONNECTION
BOTH SIDES

Mounting hole locations for the DVC6215 feedback unit are the same as for the DVC6200, DVC6200 SIS, DVC6200f, and DVC6200p digital valve controller. Refer to the back view in figure 1.

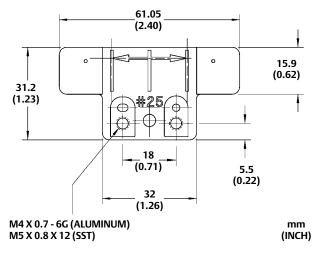
Magnet Assemblies

Figure 4. SStem #19 Magnet Assembly (Also see ② in figure 6)



8 - 19 mm (0.32 - 0.75 INCH) TRAVEL RANGE

Figure 5. SStem #25 Magnet Assembly (Also see ② in figure 6)



20 - 25 mm (0.76 - 1.00 INCH) TRAVEL RANGE

Figure 6. SStem #38 Magnet Assembly

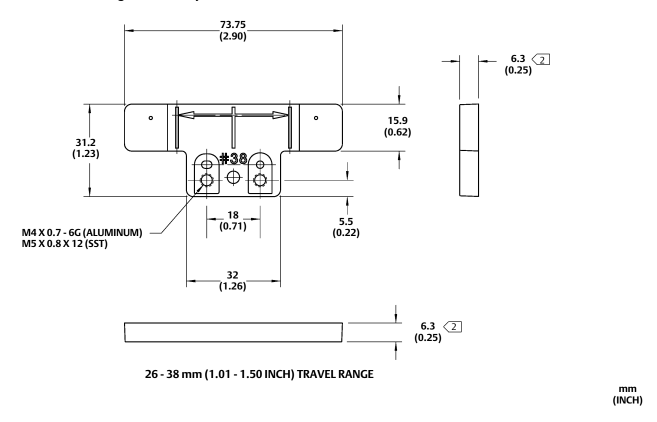
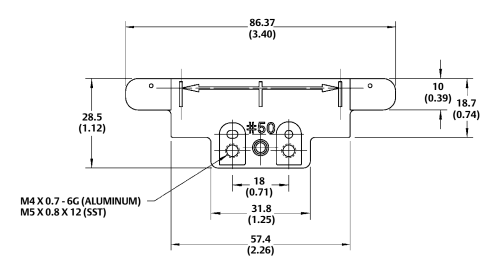


Figure 7. SStem #50 Magnet Assembly (Also see 2 in figure 6)



39 - 50 mm (1.51 - 2.00 INCH) TRAVEL RANGE

mm (INCH)

Figure 8. SStem #100 Magnet Assembly (Also see 2 in figure 6)

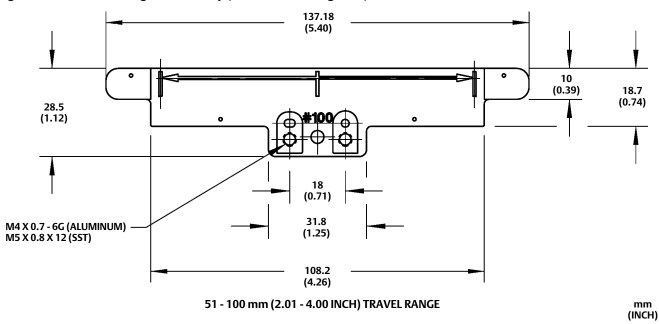
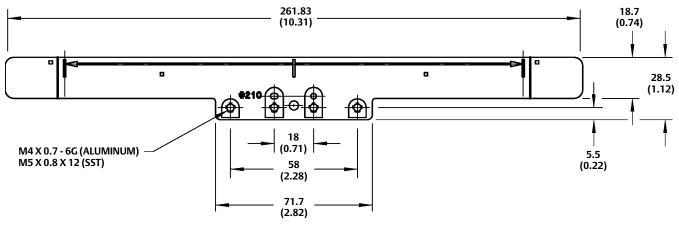
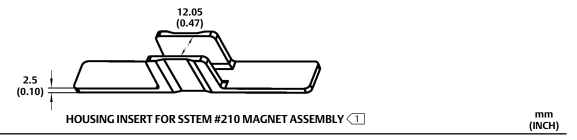


Figure 9. SStem #210 Magnet Assembly (Also see 2 in figure 6)



101 - 210 mm (4.01 - 8.25 INCH) TRAVEL RANGE



¹ Refer to back view of figure 1 for housing insert placement.

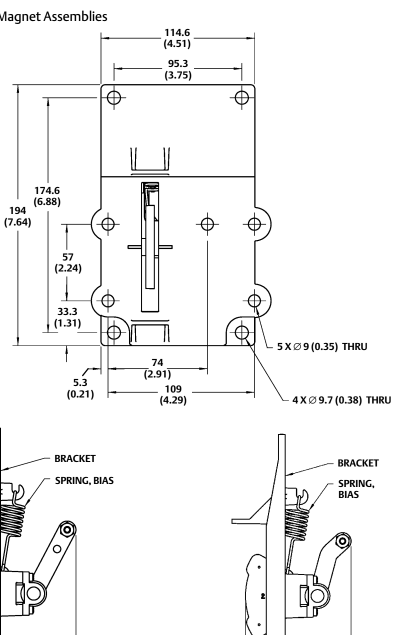
Figure 10. RShaft Window Magnet Assemblies

_54.9 (2.16)

29.5 (1.16)

RSHAFT WINDOW #1

39.7 (1.56)



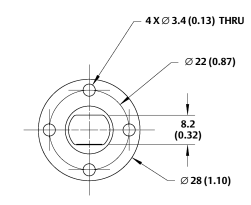
29.5 (1.16)

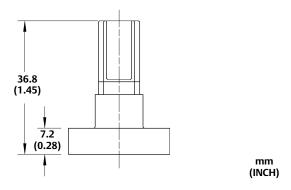
39.7 (1.56) _49.2 (1.94)

RSHAFT WINDOW #2 mm (INCH)

October 2014

Figure 11. RShaft End Mount Magnet Assembly





Related Documents

- Bulletin 62.1:DVC6200—DVC6200 Digital Valve Controller (D103415X012)
- Bulletin 62.1:DVC6200 SIS—DVC6200 SIS
 Digital Valve Controller (D103555X012)
- Bulletin 62.1:DVC6200f—DVC6200f Digital Valve Controller (D103399X012)
- Bulletin 62.1:DVC6200p—DVC6200p Digital Valve Controller (D103564X012)

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