Features

- Ideal for oil and gas control panel applications
- Drop-in replacement design compatible with most existing applications which eliminates the need to modify existing designs
- NACE compliant
- Corrosion resistant 316L Stainless Steel valve materials make it ideal for offshore and harsh environments
- Extensive manual and pneumatic options including Main Supply Reset versions
- Rated for air, natural gas and hydraulic oil (Grade 32)



Construction

Valve Parts in Contact with Fluids								
Body	316L Stainless Steel							
Spring	Ni-Co Alloy							
Seals	FKM							
Spool	316L Stainless Steel							

Nominal Ambient Temperature Range

Air, natural gas pilot: -10°F to 203°F (-23°C to 95°C) Hydraulic oil pilot: 14°F to 203°F (-10°C to 95°C) *Refer to Engineering Section for details.*



Ordering

Function

07

13

16

17

18

19

20

21

22

24

26

27

28 29



Double Pilot

Pilot Operated/Spring Return

Button Operated (guarded)/Spring Return

Palm Button with Pilot/Manual Return

Palm Button with Pilot/Spring Return

Button Operated (unguarded)/Spring Return

Palm Button with Air Latch Pilot/Spring Return

Latching Palm Button with Pilot/Spring Return

Latching Palm Button with Remote Air Latch Pilot/Spring Return

Indicating, Latching Palm Button with Air Latch Pilot/Spring Return

Indicating Palm Button with Air Latch Pilot and Loss of Pressure Trip/Spring Return

Indicating Palm Button with Air Latch Pilot/Spring Return

Indicating, Latching Palm Button with Pilot/Spring Return

Latching Palm Button with Air Latch Pilot/Spring Return

1 3

00



Construction / Pilot

1

- 0 Normally Closed / Externally Piloted
- 1 Normally Open / Externally Piloted
- 2 Normally Closed , Closed Center / Externally Piloted
- 7 Detent / Externally Piloted

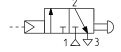
Special Service Pilot

Manually Operated

Button (guarded/unguared)/Spring Return



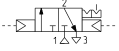
Palm Button with Pilot/Manual Return

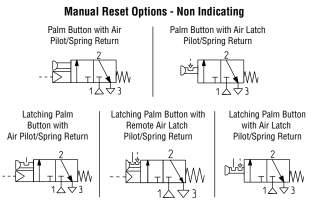


Pilot Operated/Spring Return



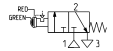
Double Pilot



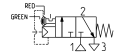


Manual Reset Options - Indicating

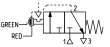




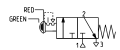
Indicating, Latching Palm Button with Air Pilot/Spring Return



Indicating Palm Button with Air Latch Pilot and Loss of Pressure Trip/Spring Return



Indicating, Latching Palm Button with Air Latch Pilot/Spring Return







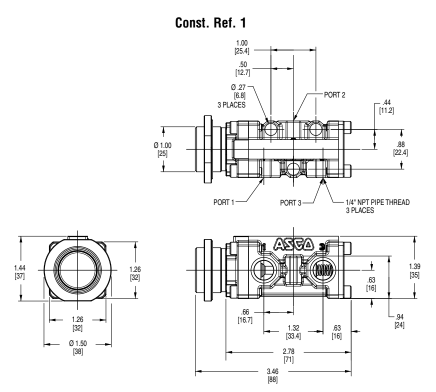
Specifications English units (Metric)

					External Pilot Pressure psi (bar)		Max. Fluid					
Pipe		Operating Pressure Differential psi (bar)		Min.								
Size (in)	Flow Cv (Kv)	Base Catalog Number	Min.	Max.	Air/Natural Gas	Hydraulic oil (Grade 32)	Max.	Temp. °F (°C)	Function	Const. Ref.		
Normally Open / Externally Piloted												
1/4	1.1 (0.95)	8364A1160011000	0	200 (13.8)	-	-	-	203 (95)	Button Operated (guarded)/Spring Return	1		
1/4	1.1 (0.95)	8364A1170011000	0	200 (13.8)	-	-	-	203 (95)	Button Operated (unguarded)/Spring Return	2		
1/4	1.1 (0.95)	8364A1070011000	0	200 (13.8)	36 (2.5)	-	200 (13.8)	203 (95)	Pilot Operated/Spring Return	3		
Normally Closed, Closed Center / Externally Piloted												
1/4	0.8 (0.71)	8364A1160021000	0	200 (13.8)	-	-	-	203 (95)	Button Operated (guarded)/Spring Return	4		
1/4	0.8 (0.71)	8364A1070021000	0	200 (13.8)	36 (2.5)	70*/90**	200 (13.8)	203 (95)	Pilot Operated/Spring Return	5		
1/4	0.8 (0.71)	8364A1180021000	0	200 (13.8)	15 (1)	70*/90**	200 (13.8)	203 (95)	Palm Button with Pilot/Manual Return	6		
Normally Closed / Externally Piloted												
1/4	1.6 (1.38)	8364A1160001000	0	200 (13.8)	-	-	-	203 (95)	Button Operated (guarded)/Spring Return	1		
1/4	1.6 (1.38)	8364A1170001000	0	200 (13.8)	-	-	-	203 (95)	Button Operated (unguarded)/Spring Return	7		
1/4	1.6 (1.38)	8364A1070001000	0	200 (13.8)	36 (2.5)	-	200 (13.8)	203 (95)	Pilot Operated/Spring Return	3		
1/4	1.6 (1.38)	8364A1180001000	0	200 (13.8)	15 (1)	-	200 (13.8)	203 (95)	Palm Button with Pilot/Manual Return	6		
1/4	1.6 (1.38)	8364A1190001000	0	200 (13.8)	25 (1.7)	-	200 (13.8)	203 (95)	Palm Button with Pilot/Spring Return	6		
1/4	1.6 (1.38)	8364A1200001000	0	200 (13.8)	40 (2.8)	-	200 (13.8)	203 (95)	Palm Button with Air Latch Pilot/Spring Return	8		
1/4	1.6 (1.38)	8364A1210001000	0	200 (13.8)	25 (1.7)	-	200 (13.8)	203 (95)	Latching Palm Button with Pilot/Spring Return	9		
1/4	1.6 (1.38)	8364A1270001000	0	200 (13.8)	25 (1.7)	-	200 (13.8)	203 (95)	Indicating, Latching Palm Button with Pilot/Spring Return	10		
1/4	1.6 (1.38)	8364A1240001000	0	200 (13.8)	40 (2.8)	-	200 (13.8)	203 (95)	Indicating Palm Button with Air Latch Pilot/Spring Return	11		
1/4	1.6 (1.38)	8364A1290001000	0	200 (13.8)	40 (2.8)	-	200 (13.8)	203 (95)	Latching Palm Button with Air Latch Pilot/Spring Return	12		
1/4	1.6 (1.38)	8364A1260001000	0	200 (13.8)	40 (2.8)	-	200 (13.8)	203 (95)	Indicating, Latching Palm Button with Air Latch Pilot/Spring Return	13		
1/4	1.6 (1.38)	8364A1280001000	0	75 (5.2)	40 (2.8)	-	75 (5.2)	203 (95)	Indicating Palm Button with Air Latch Pilot and Loss of Pressure Trip/Spring Return	11		
1/4	1.6 (1.38)	8364A1220001000	0	200 (13.8)	50 (3.4)	-	200 (13.8)	203 (95)	Latching Palm Button with Remote Air Latch Pilot/Spring Return	14		
Detent / Externally Piloted												
1/4	1.6 (1.38)	8364A1130071000	0	200 (13.8)	15 (1)	-	200 (13.8)	203 (95)	Double Pilot	15		

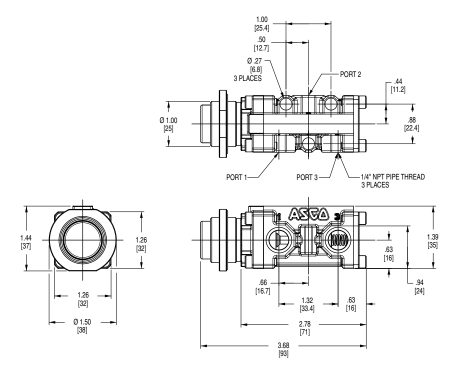
*When Pilot Media is Air and Main Valve Media is Hydraulic Oil: Min. Pilot Pressure is 70 psi (4.8 bar)

**When Pilot Media is Hydraulic Oil and Main Valve Media is Hydraulic Oil: Min. Pilot Pressure is 90 psi (6.2 bar)

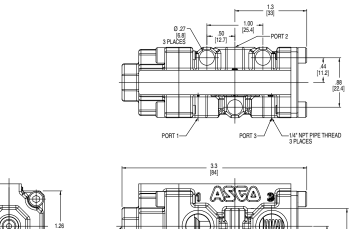
3/2 SERIES 364

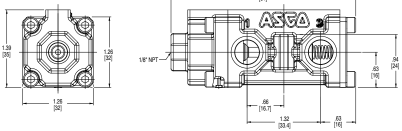


Const. Ref. 2

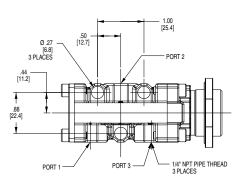


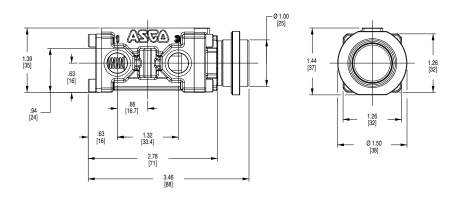
Const. Ref. 3





Const. Ref. 4

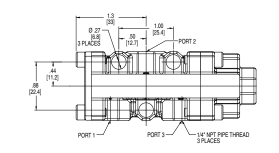


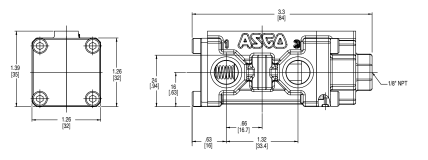




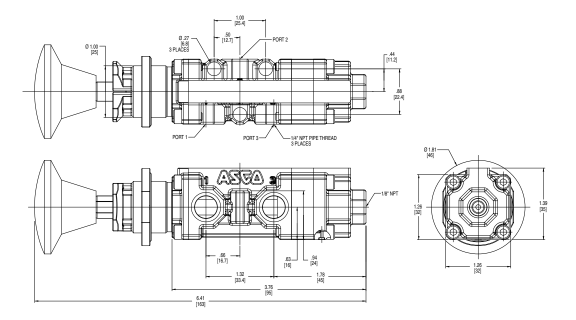
3/2 SERIES 364

Const. Ref. 5





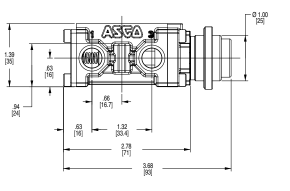
Const. Ref. 6



PECIAL SERVICE

Dimensions: inches (mm)

Const. Ref. 7 1.00 Ø .27 [6.8] 3 PLACES .50 [12.7] PORT 2 .44 [11.2] ¥ .88 [22.4] 1 - 1/4" NPT PIPE THREAD 3 PLACES PORT 1 PORT 3

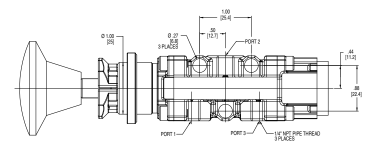


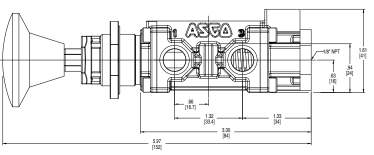
Const. Ref. 8

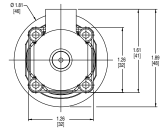
1.44 [37]

1.26 [32]

Ø 1.50 [38]







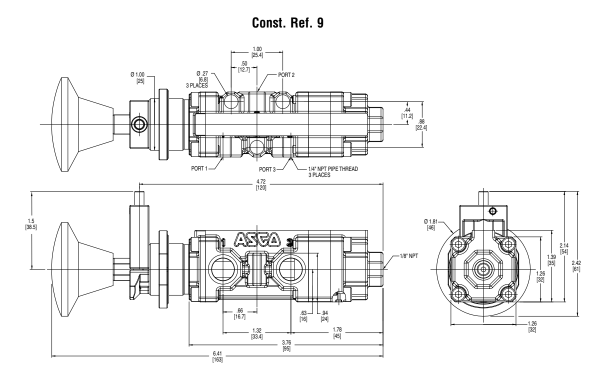
1.26 [32]

ł

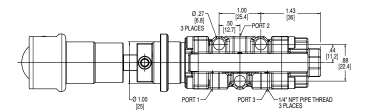


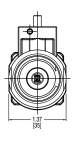
PILOT

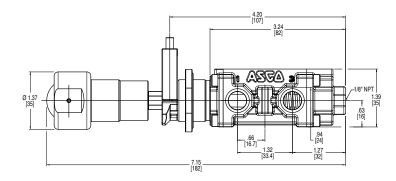
Dimensions: inches (mm)

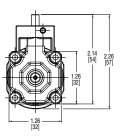


Const. Ref. 10

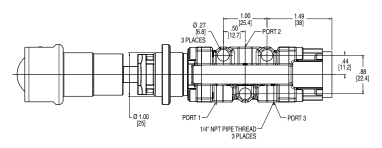


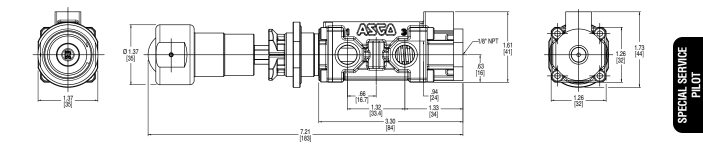




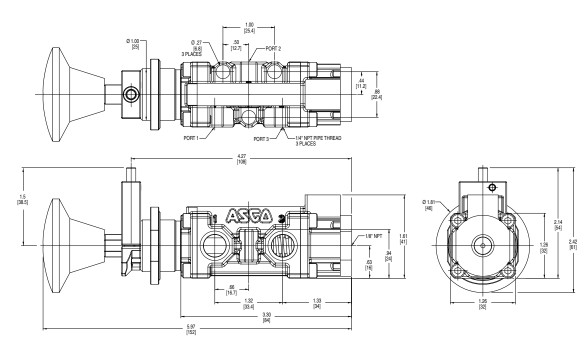


Const. Ref. 11

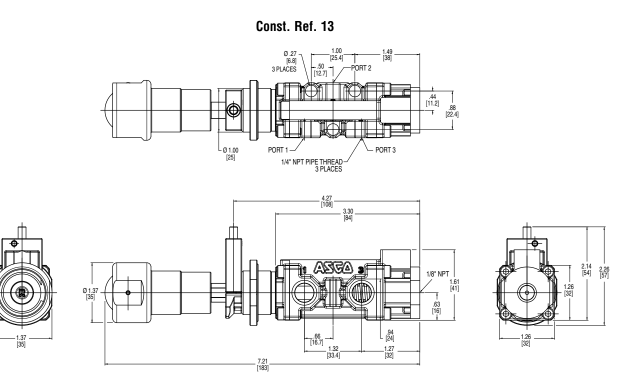




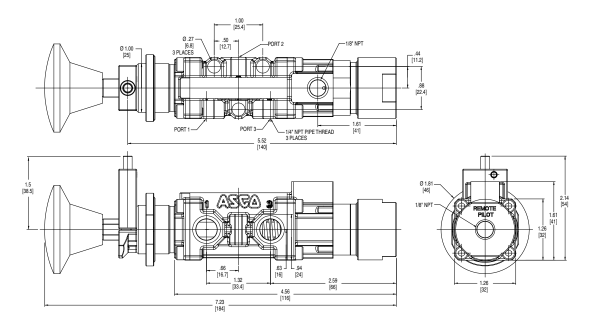
Const. Ref. 12

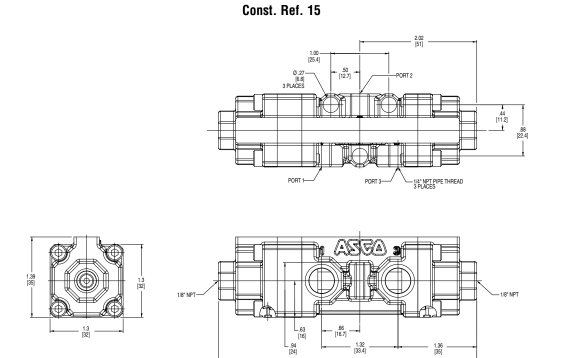






Const. Ref. 14





- 4.46 [113]





11



