



## Solenoid Valve - 2/2 N Open - Pilot Piston

### **Benefits & Features**

- Pilot operated piston for high dependency applications
- Suitable for gaseous and liquid media
- Service kit available
- Special high pressure models ( /AP )
- IP65, EExd IIB or EExd IIC versions
- Ex-d IIC -60°C to +60°C ambient versions
- ATEX, EAC Ex (CU TR 012) and IECex, Ex-d approved



#### **Specification**

Configuration Pilot piston
Port Sizes 3/8" to 1"
Orifice see table below
Ky see table below

**Body** Brass or 316 Stainless Steel (1/2" and 3/4" only)

Media Air, gases, liquids etc. Subject to material compatibility

Pressure ranges See individual data tables below Seals NBR, VITON, EPDM, HNBR

**Voltage** 12, 24, 48, 110, 220, 230 AC/DC. Other voltages upon request



IP65 safe area version with brass body

#### Standard model

							Port				. /Max. Ope		
							Size BSP or NPT	Orifice mm	Body Rating	Min.	Normal Maxi		KV Flow Factor L/min.
	Α		В	С	D	Е					AC	DC	
L68		12	E/T				3/8"	12.7	25	0.2	10	10	35
L68		12	F/G				1/2"	12.7	25	0.2	10	10	40
L68		18	H/I				3/4"	18	25	0.2	10	10	87
L68		25	L/M				1"	25	25	0.2	10	10	170

### High pressure model

					Port				. /Max. Opential Pressu				
							Size BSP	Orifice mm	Body Rating		Normal	ly Open	KV Flow Factor
							or NPT		raang	Min.	Maxi	mum	L/min.
	Α		В	C	D	E					AC	DC	
L68		12				/AP	3/8"	12.7	25	0.2	22	22	35
L68		12 12				/AP	3/8" 1/2"	12.7 12.7	25 25	0.2	22 22	22 22	35 40



EExd hazardous area version with 316 Stainless Steel body (½" and 3/4" only)



IP67 safe area version with brass body



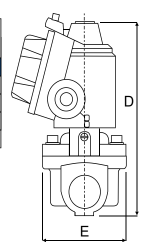


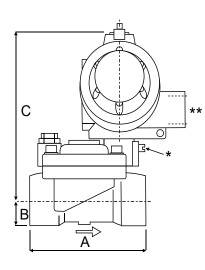
[H[ **€ L68d.p.s** 

# Solenoid Valve - 2/2 N Open - Pilot Piston **Weights & Dimensions**

## **EExd & IP67 Safe Area**

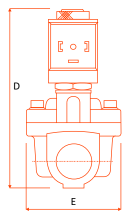
			Di	imensio	ns mm		
Port Size	Weight Kg	Brass Body	Stainless Steel Body				
		Α	A	В	С	D	E
3/8"	1	64	/	14	119	133	45
1/2"	1	64	66	14	119	133	45
3/4"	1.3	82	88	17	128	145	55
1"	1.8	100	1	20	135	155	70

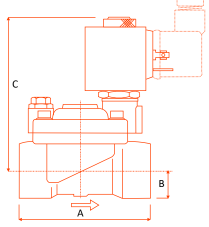




#### **IP65 Safe Area**

			D	imensio	ns mm				
Port Size	Weight Kg	Brass Body	Stainless Steel Body						
		Α	A	В	С	D	E		
3/8"	0.55	64	/	14	87	101	45		
1/2"	0.55	64	66	14	87	101	45		
3/4"	0.85	82	88	17	96	113	55		
1"	1.35	100	1	20	103	123	70		





#### **Order Codes**

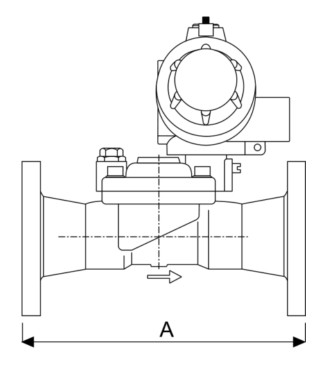
Α	Body	В	Port		С	Seals (fluid temp. min / max)	D	Protection	E	Options	
	•										
T	Brass	E	3/8" BSP	T	3/8" NPT	0	NBR (-10°C to + 70°C)	Р	IP65 Safe Area	х	Manual Override
1	316 Stainless steel	F	1/2" BSP	G	1/2" NPT	1	VITON (-10°C to + 90°C)	s	IP67 Safe Area	/SG	Degreased for oxygen
	*** 1/2" & 3/4" only	Н	3/4" BSP	1	3/4" NPT	6	EPDM (-10°C to + 90°C)	В	II 1/2 GD Ex-d IIB T6 (-20 to +40°C)	/AP	High pressure version
	172 & 5/4 Shiy	L	1" BSP	M	1" NPT	7	HNBR (-45°C to + 90°C)	С	II 1/2 GD Ex-d IIC T6 (-20 to +40°C)		
		Х	ANSI 300	Υ	ANSI 150			/LT	II 1/2 GD Ex-d IIC T6 (-60 to +60°C)		
			-		-			н	Ex-d c IIB IP67 IECEX		
								Т	Ex-d c IIC IP67 IECEX		
								R	Ex-d IIC EAC Ex		



# Solenoid Valve - 2/2 N Open - Pilot Piston Weights & Dimensions

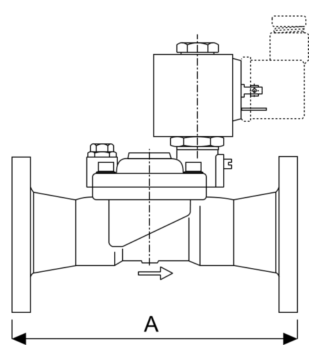
### **EExd & IP67 Safe Area**

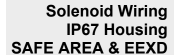
Port Size	Weight Kg	Dimensions mm
		A
1/2"	1.8	140
3/4"	2.2	170



#### **IP65 Safe Area**

Port Size	Weight Kg	Dimensions mm
		Α
1/2"	1.6	140







# **Electrical Wiring - IP67 Housing**

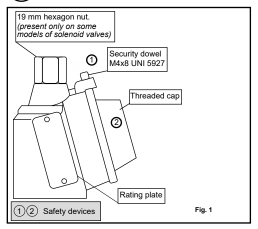
#### **Installation Procedures & Methods**



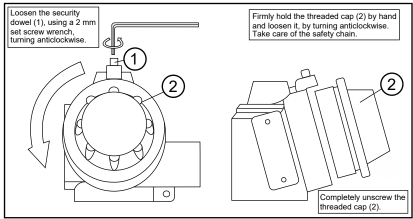
Attention: For safety purposes, always ensure that the power supply is disconnected. After de-energising, allow 15 minutes before continuing the following procedures



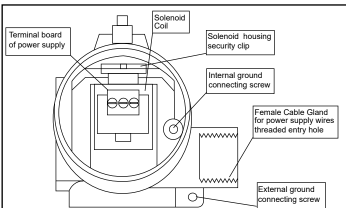










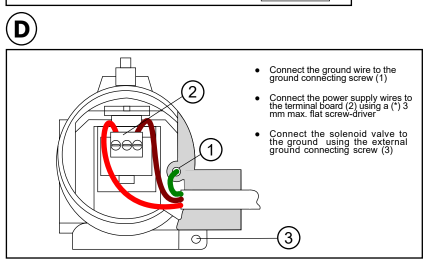


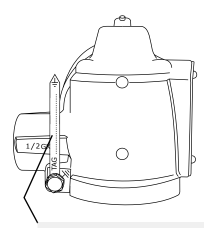


Pipe fittings used for cable entry (Cable, duct, conduit etc) are NOT supplied by the manufacturer.

Installation engineers should ensure that the use of fittings are of the correct diameter and suitable to secure the tightness of the cable used. Where site conditions indicate, cable duct, conduit etc. must be ATEX approved, for a protection degree equal or greater than the protection degree indicated on the rating plate.

The thread type is indicated on the housing: M20\*1.5mm, 1/2"NPT or 1/2"GK





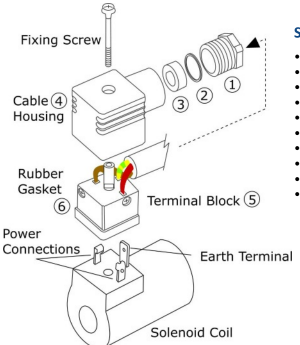
Earth Tag. Can be customised with Tag number, part number etc.



# IP65 SAFE AREA INSTALLATION & MAINTENANCE

SAFE AREA SOLENOID VALVES DIN 43650-A (Large) DIN 43650-B (Small)

DIN electrical socket connectors to protect solenoid coil terminals and wiring.



## **Section 1: DIN Connector Assembly**

- Insert the electrical power cable through the gland assembly (1,2,3)
- Push the cable through cable housing (4)
- Connect power and earth cables to terminal block 5
- Push terminal block (5) backwards, inside cable housing (4)
- Place rubber gasket (6) on terminal block (5) front face
- · Push terminal block onto solenoid coil terminals
- Push fixing screw through complete assembly
- Tighten fixing screw with small screwdriver
- Do not over tighten
- Tighten cable gland (1,2,3) by hand

#### Section 2: How to install Solenoid Valves

Solenoid Valves can normally be installed and operate in any orientation. However, certain models are designed to operate in horizontal installations. Please contact Red Dragon for further information.

#### **Installation Procedure:**

Check that the Solenoid Valve is the correct product ordered for the application:

- · Isolate the site electrical power supply
- Isolate the site media supply (dependant on the application)...air, water, steam etc. Leave until cool/safe.
- Insert the valve onto the pipe, ensuring that the flow direction is observed.....IN for incoming media, or an arrow stamped on the valve body.
- Ensure that the pipe connections are free from burrs or loose pipe thread tape
- · Tighten all pipe joints
- Connect electrical power supply via DIN electrical socket connector, as detailed in section 1
- Ensure that DIN connector is properly connected to solenoid coil and the gasket is installed correctly
- Apply media pressure and check for leaks

#### **Section 3: Maintenance Procedure for Solenoid Valves**

In the unlikely event of a valve malfunction, or routine maintenance, follow these instructions:

- Isolate the site electrical power supply
- Isolate the site media supply (dependant on the application)...air, water, steam etc.
- Remove the solenoid coil by unscrewing the coil retention nut anti-clockwise
- · Remove the coil tube stem by unscrewing anti-clockwise
- Carefully remove the plunger assembly (inside the coil stem)
- Check the plunger assembly for damage or worn seals
- · Check the face inside the coil stem for foreign particles that could prevent correct operation
- For Pilot Diaphragm Solenoid Valves: remove the top cover housing and check the diaphragm for damage and blocked transfer port.
- · Re-assemble the valve in reverse order, ensuring that all parts are cleaned and assembled correctly