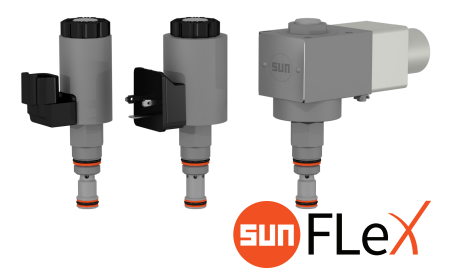


Sun FLeX Series Solenoid Valves



HIGH RELIABILITY

10 million on-off operational cycles

LOW INTERNAL LEAKAGE Less than one drop per minute

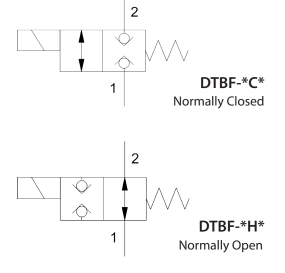
USE WITH ANY OF THREE COILS

Includes options for energy savings & for hazardous locations

DTBF 5000 psi (350 bar) T-162A cavity

2-WAY, DIRECT-ACTING, SOLENOID-OPERATED DIRECTIONAL BLOCKING POPPET VALVE

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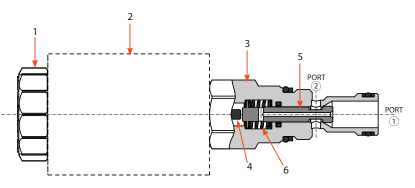
| Valve Functionality | 2 |
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| Cavity Drawings/Tooling | 7 |
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sunhydraulics.com/model/DTBF

TECHNICAL FEATURES

DTBF

2-WAY, DIRECT-ACTING, SOLENOID-OPERATED DIRECTIONAL BLOCKING POPPET VALVE



SERIES 0, CAVITY: T-162A

The 2/2 directional poppet valves are direct acting and feature a pressure-balanced design. Both ports can be loaded with an operating pressure up to 5000 psi (350 bar). They comprise a hex body (3), solenoid with coil (2), poppet (5), pin (4), spring (6), and coil nut (1).

DTBF-*C* (normally closed)

<u>Function</u>: When de-energized, the poppet (5) is pulled against the valve seat (3) by the spring (6), closing the valve and blocking flow. When energized, the solenoid with coil (2) pushes the poppet off the seat and opens the valve, allowing bi-directional flow.

DTBF-*H* (normally open)

<u>Function</u>: When the coil (2) is de-energized, the spring (6) holds the poppet (5) away from the seat (3), allowing bi-directional flow. When energized, the poppet is pushed into the seat by the solenoid, and the valve is closed, blocking flow.

TECHNICAL FEATURES

- All FLeX Series valves incorporate the Sun floating-style construction to minimize the possibility of internal parts binding due to excessive installation torque and/or cavity/cartridge machining variations.
- Designed and tested to 10 million on-off operational cycles.
- Exceeds the new NFPA test standard T2.6.1 R2014 for fatigue and burst pressure ratings.
- Higher flow rates than competing valves of similar size.
- Extremely low leakage 0.004 in³ (0.07 cc³)/min (1 drop/min)
- Designed using CFD fluid simulation for optimized geometries.
- Zinc-nickel plating standard for 1000-hour salt fog protection.
- Direct actuated and requires no minimum hydraulic pressure for operation.
- Available with a manual push-version override option.
- Suitable for load-holding applications when using the normally closed option. In the event of power failure, the valve will close.
- A wide variety of coil termination and voltage options are available, with and without surge protection. See the CONFIGURATION section.
- Normally closed DTBF valves can be used with any of the 740 Series coils, which includes low-power, highpower and explosion-proof coils. Normally open DTBF valves can be used with the high-power and explosion-proof coils.
- Coil connector options offer ratings up to IP69K. See individual coil product pages for details.

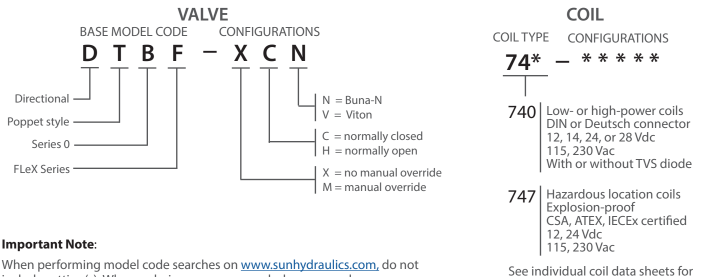
FLeX Series

CONFIGURATIONS

MODEL CODE EXPLANATION

Sun cartridges have a base seven-digit part number. Each of the digits in the sequence has significance as shown in the model code explanation below. Available options and modifiers for specific cartridges, manifolds, and valve packages are shown on the individual product pages and data sheets. All modifiers are not applicable for every model.

full coil configuration.



When performing model code searches on www.sunhydraulics.com, do not include setting(s). When ordering, no spaces or dashes are used.

COMPATIBLE COILS

Note that the normally closed version (DTBF-*C*) is compatible with both low- and high-power coils and the hazardous location coils. The normally open version (DTBF-*H*) is compatible with the high-power coils and the hazardous location coils.

Low-Power (17-W) & High-Power (25-W) Coils

| | | Deutsch DT04-2P (IP69K) | | Resistance @20°C (ohms) ±10% (with diode*) | | TVS Diode (Nominal) Breakdown Voltage |
|------------|---|--|---|---|---|--|
| High-Power | Low-Power | High-Power | Low-Power | High-Power | Low-Power | (with diode*) |
| 740-212 | 740-212L | 740-912 | 740-912L | 5.8 Ω | 8.5 Ω | 68 Vdc |
| 740-214 | 740-214L | 740-914 | 740-914L | 7.8 Ω | 11.5 Ω | 68 Vdc |
| 740-224 | 740-224L | 740-924 | 740-924L | 23.0 Ω | 33.9 Ω | 68 Vdc |
| 740-228 | 740-228L | 740-928 | 740-928L | 31.4 Ω | 46.1 Ω | 68 Vdc |
| 740-211 | 740-211L | N/A | N/A | 416 Ω | 612 Ω | 250 Vac |
| 740-223 | 740-223L | N/A | N/A | 1686 Ω | 2479 Ω | 400 Vac |
| | (IP65/ High-Power 740-212 740-214 740-224 740-228 740-211 | 740-212 740-212L 740-214 740-214L 740-224 740-224L 740-228 740-228L 740-211 740-211L | (IP65/IP67) (IP6 High-Power Low-Power High-Power 740-212 740-212L 740-912 740-214 740-214L 740-914 740-224 740-224L 740-924 740-228 740-228L 740-928 740-211 740-211L N/A | (IP65/IP67)(IP69K)High-PowerLow-PowerHigh-PowerLow-Power740-212740-212L740-912740-912L740-214740-214L740-914740-914L740-224740-224L740-924740-924L740-228740-228L740-928740-928L740-211740-211LN/AN/A | (IP65/IP67) (IP69K) (with c) High-Power Low-Power High-Power Low-Power High-Power 740-212 740-212L 740-912 740-912L 5.8 Ω 740-214 740-214L 740-914 740-914L 7.8 Ω 740-224 740-224L 740-924 740-924L 23.0 Ω 740-228 740-228L 740-928 740-928L 31.4 Ω 740-211 N/A N/A 416 Ω | (IP65/IP67) (IP69K) (with diode*) High-Power Low-Power High-Power Low-Power High-Power 740-212 740-212L 740-912 740-912L 5.8 Ω 8.5 Ω 740-214 740-214L 740-914 740-914L 7.8 Ω 11.5 Ω 740-224 740-224L 740-924 740-924L 23.0 Ω 33.9 Ω 740-228 740-228L 740-928 740-928L 31.4 Ω 46.1 Ω 740-211 740-211L N/A N/A 416 Ω 612 Ω |

Above model codes are shown without transient voltage suppression (TVS) diodes.

To order 740 Series coils with a TVS diode, append model code with "D" (Example: 740-212LD).

Hazardous Location, Explosion-Proof (30-W) Coils

| Voltage | M20 x 1.5 180° | M20 x 1.5 90° | 1/2″ NPT 180° | 1/2″ NPT 90° | Wattage @ 20°C | Circuitry |
|---------|-------------------|------------------|------------------|--------------|-------------------|------------|
| 12 Vdc | 747-JM12BD | 747-JM12CD | 747-JN12BD | 747-JN12CD | 29.6 W | With diode |
| 24 Vdc | 747-JM24BD | 747-JM24CD | 747-JN24BD | 747-JN24CD | 29.9 W | With diode |
| 115 Vac | 747-JM11BD | 747-JM11CD | 747-JN11BD | 747-JN11CD | 29.7 W | Rectified |
| 230 Vac | 747-JM23BD | 747-JM23CD | 747-JN23BD | 747-JN23CD | 28.9 W | Rectified |

TECHNICAL SPECIFICATIONS

DTBF

2-WAY, DIRECT-ACTING, SOLENOID-OPERATED DIRECTIONAL BLOCKING POPPET VALVE

SERIES 0, CAVITY: T-162A

| TECHNICAL SPECIFICATIONS | | | | |
|---|--|--|--|--|
| Sun Cavity | T-162A | | | |
| Sun Cartridge Series | Series 0 | | | |
| Maximum Flow Rate/Capacity | 9 gpm (34.1 L/min)* | | | |
| Nominal Flow Rate/Capacity | Low-power coil (normally closed): 0.9 gpm (3.4 L/min)** High-power coil (normally closed): 2.0 gpm (11.7 L/min) High-power coil (normally open): 0.9 gpm (3.4 L/min) | | | |
| Maximum Operating Pressure | 5000 psi (350 bar) | | | |
| Response Time - Typical | 50 ms (open & close) | | | |
| Maximum Internal Leakage at 110 SUS (24 cSt) at 5000 psi (350 bar) | 0.004 in ³ (0.07 cc ³)/min (1 drop/min) | | | |
| Switching Frequency - Maximum | 4.17 Hz (15,000 cycles/hour) | | | |
| Manual Override Option | Yes | | | |
| Viscosity Range | 2,8 to 380 cSt or 35 to 2000 SUS | | | |
| Filtration | Minimum cleanliness (ISO 4406 1999, 4/6/14 μm) 19/17/14 | | | |
| Valve Hex Size | 0.75 in (19,1 mm) | | | |
| Valve Installation Torque | 20 - 25 lbf ft (27 - 34 N-m) | | | |
| Mounting Position | No restrictions | | | |
| Valve Weight (excluding coil) | 5.6 oz (159 g) | | | |
| Seal Kit - Viton | 990-162-006 | | | |
| Seal Kit - Buna | 990-162-007 | | | |

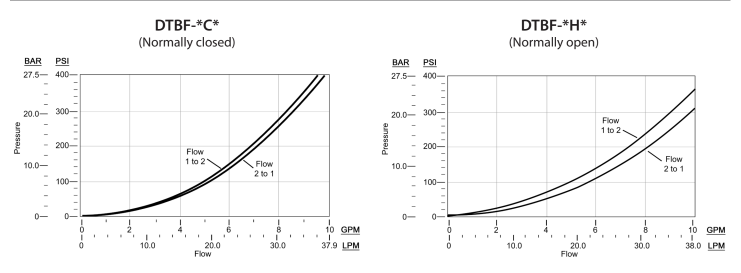
* See performance curves on P 5 for more details.

** The low-power coil can be used only on the DTBF-*C* normally closed version of the valve.

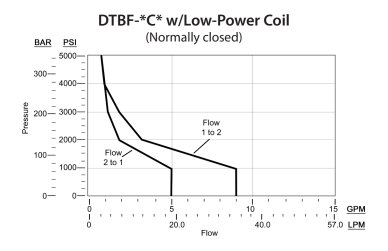
FLeX Series

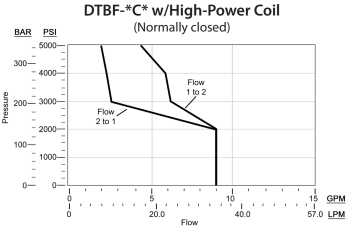
PERFORMANCE CURVES

TYPICAL PRESSURE DIFFERENTIAL VS. FLOW

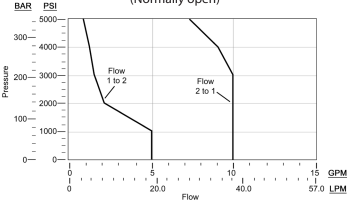


PERFORMANCE LIMITS @15% UNDERVOLTAGE & STABILIZED COIL TEMP







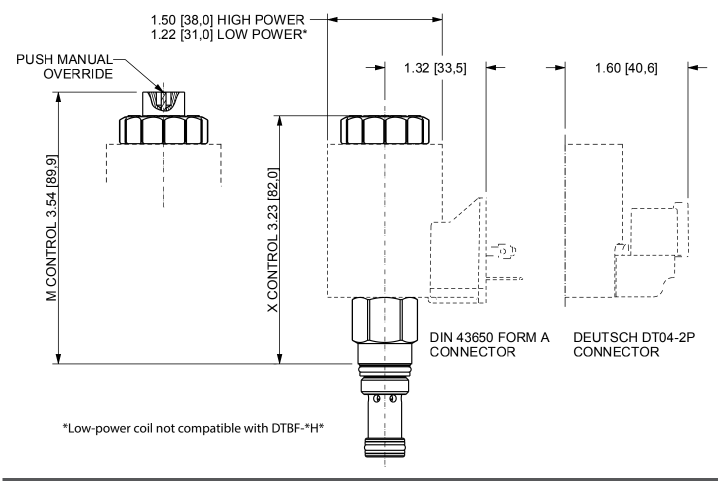


Note: The DTBF-*H* normally open valve cannot use the low-power coil.

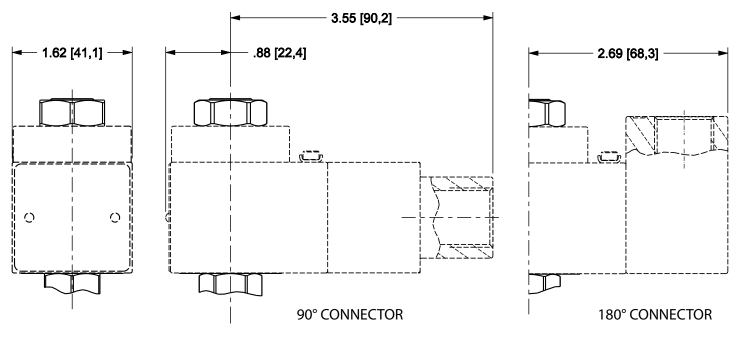
DIMENSIONAL DRAWINGS

FLeX Series

DTBF WITH 740 SERIES LOW- & HIGH-POWER COILS



747 SERIES HAZARDOUS LOCATION COILS



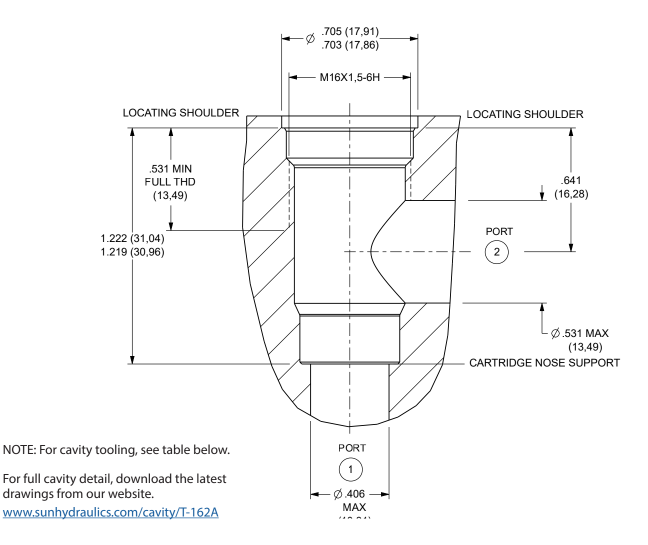
NOTE: Please verify cartridge clearance requirements when choosing a Sun manifold. Different valve controls and coils require different clearances. An additional minimum 2.0 in. (50,8 mm) beyond the valve extension is needed for coil installation and removal.

FLeX Series

T-162A CAVITY

T-162A CAVITY DIMENSIONAL DRAWING

T162A CAVITY



T-162A CAVITY TOOLING

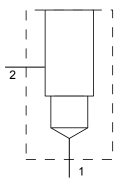
| DESCRIPTION | HIGH-SPEED STEEL | TITANIUM COATED |
|---|------------------|-----------------|
| M16 X 1.5-6H tap, straight shank | 998991 | 998991101 |
| Series 0 deep hex socket | 998100005 | |
| T-162A cavity form drill, morse taper | 994162001 | 994162101 |
| T-162A cavity form drill, straight shank | | 994162102 |
| T-162A cavity form reamer, morse taper | 995162001 | 995162101 |
| T-162A cavity form reamer, straight shank | | 995162102 |

ADDITIONAL INFORMATION

ACCESSORIES

| DESCRIPTION | PART NUMBER |
|--|-------------|
| Wire harness, 2-pin Deutsch-to-Metri-Pack Conversion | 991-717 |
| Wire harness, 2-pin Deutsch-to-Amp Jr Timer Conversion | 991-718 |
| Wire harness, 2-pin Deutsch-to-Twin-Lead Conversion | 991-719 |

STANDARD LINE-MOUNT & SANDWICH MANIFOLDS



Compatible with the DFB* family of FLeX valves, Sun Hydraulics offers 31 standard line-mount manifolds in 90°, in-line, through port 1 with gauge port, cross port and direct mount (banjo bolt) versions for the T-162A cavity. Standard products include one- and two-cavity versions in a wide range of port sizes. The popular AAJ model line-mount 90° manifold (shown at left) has a single cavity and SAE 8 ports.

In sandwich manifolds, we offer 26 standard bodies based on the T-162A cavity that include a range of interfaces in one- or two-cavity versions.

To search our complete line of standard manifolds, go to www.SunHydraulics.com/models/manifolds.



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