

Sun 740 Series Low- & High-Power Coils

FLeX COMPATIBLE

Works with Sun FLeX Series Solenoid Valves

SIX COIL VOLTAGES

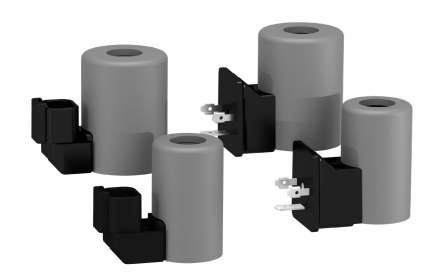
12, 14, 24, 28 Vdc 115/230 Vac

CONNECTOR OPTIONS

DIN & Deutsch

OPTIMIZED DRIVERS

Uses the Sun XMD single- and dual-coil drivers



740 SERIES

17-W & 25-W versions

LOW- & HIGH-POWER COILS: DC & AC VERSIONS WITH DIN & DEUTSCH CONNECTORS

Technical Features Technical Specifications	3
<u> </u>	
Models & Configurations	4
Dimensional Drawings	5
Valve Compatibility	6

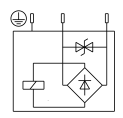
<u>sunhydraulics.com/models/</u> electronics/coils/740-series-flex

www.sunhydraulics.com ©2019 Sun Hydraulics Pub.#999-901-721

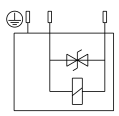
17- & 25-W IN VDC & VAC VERSIONS

- All coil windings utilize Class N, (392° F [200 °C] rated) wire.
- The standard Vdc coil does not include a transient voltage suppression (TVS) diode and should only be used when surge suppression is included elsewhere in the electrical system. If no surge suppression is included in the circuit, the coil version with TVS diode should be used.
- Power cable with mating connector is required and is not included with the coil.
- The coil is magnetically symmetrical and can be mounted in either direction on the solenoid tube for best cabling access without affecting performance.
- For optimum proportional performance, an amplifier with current sensing and adjustable dither should be used. Dither should be adjustable between 100 - 250 Hz.
- IP rating is dependent on the coil connector and the mating connector used.
- Connector options include DIN 43650 A and Deutsch DT04-2P. A Deutsch connector accessory with flying leads is available to accommodate other connector and wire-end options.
- All coils are fully RoHS compliant. Restricted materials less than 0.1% total by weight.
- The external steel shell is zinc-nickel plated (1000-hour salt fog protection).

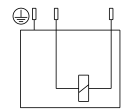
INTERNAL WIRING DIAGRAM CIRCUITRY







CIRCUIT DIAGRAM DC COIL



CIRCUIT DIAGRAM DC COIL (without TVS diode)

ONLY 740-2**** COILS (DIN 43650 A) HAVE GROUND CONNECTION

17- & 25-W IN VDC & VAC VERSIONS

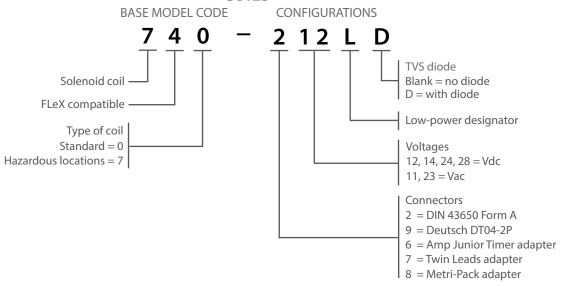
TECHNICAL SPECIFICATIONS	LOW-POWER	HIGH-POWER	
Power Consumption (cold) at Rated Voltage	17 W	25 W	
Ambient Temperature @ 100% Duty Cycle (Maximum)	100° C (212° F)	50° C (122° F)	
Operating Temperature Range	-40° to 110° C (-40° to 230° F)	-40° to 110° C (-40° to 230° F)	
Typical Coil Temp at 68°F (20°C) Ambient (@100% Duty Cycle)	80° C (176° F)	90° C (194° F)	
Voltages (Vdc)	12, 14, 24, 28 Vdc	12, 14, 24, 28 Vdc	
Voltages (Vac, 50/60-Hz operation)	115, 230 Vac	115, 230 Vac	
Operating Voltage Tolerance (AC & DC coils)	+10%/-15%	+10%/-15%	
Duty Cycle Rating	100%	100%	
Connector Ontions (See Datings)	DIN 43650 Form A (IP65/IP67)	DIN 43650 Form A (IP65/IP67)	
Connector Options (Seal Ratings)	Deutsch DT04-2P (IP69K)	Deutsch DT04-2P (IP69K)	
Seal & Nut Kit - Coil	990-740-006	990-740-006	
Transient Voltage Suppression (TVS) Diode	Optional for DC, Standard for AC	Optional for DC, Standard for AC	
Solenoid Tube Diameter	0.62 in (16 mm)	0.62 in (16 mm)	
Coil Nut Torque	4.5 lbf in (0.51 N-m)	4.5 lbf in (0.51 N-m)	
Coil Weight	6.4 oz (181 g)	9.6 oz (272 g)	
PROPORTIONAL PERFORMANCE DATA			
Maximum Control Current	12 Vdc (820 mA) 24 Vdc (420 mA)	12 Vdc (1140 mA) 24 Vdc (580mA)	
Nominal Resistance at 68° F (20° C)	See table on P 4		

17- & 25-W IN VDC & VAC VERSIONS

MODEL CODE EXPLANATION

Sun 740 Series Solenoid Coils have a three-digit base model number. Each of the digits in the sequence has significance as shown in the model code explanation below. Configuration codes identify connection option, voltage, low- or highpower coil, and with or without surge suppression diode. All modifiers are not applicable for every model.

COILS



COIL CONFIGURATION OPTIONS

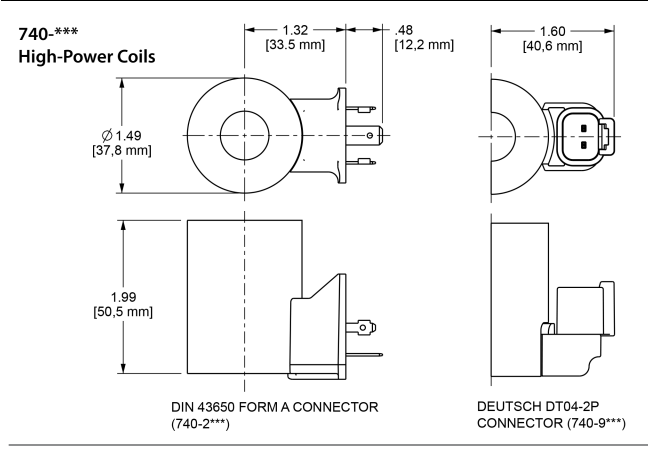
Low-Power (17-W) & High-Power (25-W) Coils

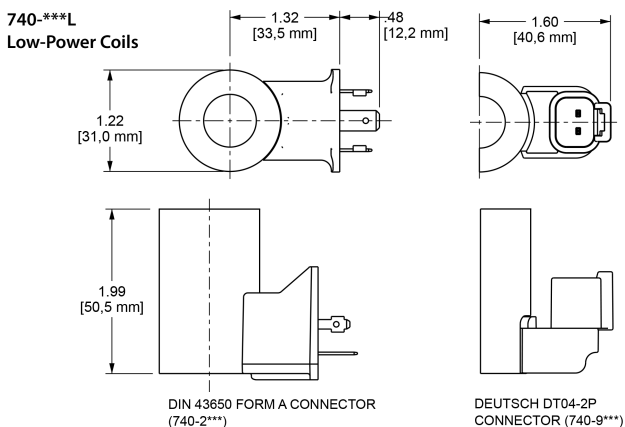
Voltage	DIN 43650 Form A (IP65/IP67)		Deutsch DT04-2P (IP69K)		Resistance @20°C (ohms) ±10% (with diode*)		TVS Diode (Nominal) Breakdown Voltage	
ronage	High-Power	Low-Power	High-Power	Low-Power	High-Power	Low-Power	(with diode*)	
12 Vdc	740-212	740-212L	740-912	740-912L	5.8 Ω	8.5 Ω	68 Vdc	
14 Vdc	740-214	740-214L	740-914	740-914L	7.8 Ω	11.5 Ω	68 Vdc	
24 Vdc	740-224	740-224L	740-924	740-924L	23.0 Ω	33.9 Ω	68 Vdc	
28 Vdc	740-228	740-228L	740-928	740-928L	31.4 Ω	46.1 Ω	68 Vdc	
115 Vac	740-211	740-211L	N/A	N/A	416 Ω	612 Ω	250 Vac	
230 Vac	740-223	740-223L	N/A	N/A	1686 Ω	2479 Ω	400 Vac	

Coil Model Options with Connector Adapter

Voltage	Amp Junior Timer Adapter		Twin Leads Adapter		Metri-Pack, S Ada	eries 150-2M pter
voltage	High-Power	Low-Power	High-Power	Low-Power	High-Power	Low-Power
12 Vdc	740-612	740-612L	740-712	740-712L	740-812	740-812L
14 Vdc	740-614	740-614L	740-714	740-714L	740-814	740-814L
24 Vdc	740-624	740-624L	740-724	740-724L	740-824	740-824L
28 Vdc	740-628	740-628L	740-728	740-728L	740-828	740-828L

^{*}Model codes are shown above without transient voltage suppression (TVS) diodes.
To order Series 740 coils with a TVS diode, append model code with "D." (Example: 740-212LD)





NOTE: Please verify cartridge clearance requirements when choosing a Sun manifold. Different valve controls and coils require different clearances. An additional 50,8 mm (2.00 inches) beyond the valve extension is needed for coil installation and removal.

17- & 25-W IN VDC & VAC VERSIONS

VALVE COMPATIBILITY

Our 740 Series low- and high-power coils are compatible with the FLeX family of solenoid-operated directional, proportional and relief valves and newly released non-FLeX solenoidoperated valves. For a complete list of compatible valves for each coil, please refer to the coil model on our website:

https://www.sunhydraulics.com/models/electronics/coils/740-series-flex

ACCESSORIES

XMD Single- and Dual-Output Drivers

The XMD is a single- or dual-output driver used with solenoid-operated electro-proportional valves for the mobile and industrial hydraulic industries. The driver can be mounted on a manifold using the standard mount clip or directly to the 740 Series lowand high-power coils using an optional coil-mount clip.

DESCRIPTION	PART NUMBER	
Single-output PWM driver w/ standard mounting bracket	XMD-01	
Dual-output PWM driver w/ standard mounting bracket	XMD-02	

Wire Harnesses

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





Sun Hydraulics Headquarters Sarasota, Florida USA +1 941 362 1200

Custom Fluidpower Pty Ltd (A Sun Hydraulics Company) Newcastle, Australia +61 2 4953 5777 sales@custom.com.au Sun Hydraulics Limited Coventry England +44 2476 217 400 sales@sunuk.com

Sun Hydraulics Korea Corp. Incheon Korea +82 3281 31350 sales@sunhydraulics.co.kr Sun Hydraulik GmbH Erkelenz Germany +49 2431 80910 sales@sunhydraulik.de

Sun Hydraulics China Co. Ltd. Shanghai P.R. China +86 2162 375885 sunchinainfo@sunhydraulics.com Sun Hydraulics Corp. (India) Bangalore India +91 8028 456325 sunindiainfo@sunhydraulics.com

Sun Hydraulics Corp. (S.America) Rosario, Argentina +54 9 341 584 3075 ventas@sunhydraulics.com

December 2019