



Sun 747 Series Hazardous Location Coils

FLeX COMPATIBLE

*Works with Sun FLeX Series
Solenoid Valves*

GLOBAL CERTIFICATION FOR HAZARDOUS LOCATIONS

ATEX, IECEx, CSA

DC & AC VOLTAGES

12/24 Vdc and 115/230 Vac

ELECTRICAL CONNECTION OPTIONS

M20 x 1.5 or 1/2" NPT



747 SERIES

HAZARDOUS LOCATION COILS 12-/24-Vdc or 115-/230-Vac

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[sunhydraulics.com/models/
electronics/coils/747-series-hazardous-location](https://www.sunhydraulics.com/models/electronics/coils/747-series-hazardous-location)

MODEL 747 HAZARDOUS LOCATION COILS



12-/24-VDC, 115-/230-VAC

- Designed to fit all Sun FLeX Series on/off and proportional valves (see Page 7).
- Global certifications include ATEX, IECEx, CSA (see “Hazardous Certifications” table on Page 3).
- All hazardous location coils are certified for gas and dust environments (T4 compliant for gas and T135° C for dust).
- The coil is CE compliant.
- These coils are fully RoHS compliant. Restricted materials comprise less than 0.1% total weight.
- IP66 rating (with suitable certified cable entry or conduit per IEC 60529).
- 1/2” NPT or M20 x 1.5 female thread for electrical connections are available.
- Includes vibration-resistant push-to-connect terminal block. Power cable with mating connector is required and not included with this product.
- The external steel shell is zinc-nickel plated (1000-hour salt fog protection).
- Fin-free design prevents build up of grease, dust and debris.
- The coil is magnetically symmetrical and can be mounted in either direction on the solenoid tube without affecting performance.
- A transient voltage suppression (TVS) diode is built into the DC coils and offers a 48-Vdc breakdown voltage. The AC coils are internally rectified.
- For optimum performance when used on a proportional valve, an amplifier with current feedback and adjustable dither should be used. Dither should be adjustable between 80-250 Hz.

MODEL 747 HAZARDOUS LOCATION COILS

12-/24-VDC, 115-/230-VAC

HAZARDOUS CERTIFICATIONS

CERTIFICATION AGENCY	LIQUIDS & GASES	DUSTS
North America (NEC, CEC/CSA) (CSA 22.2 - 60079-0:11, 60079-1:11, 60079-31:1) (UL 60079-0:09, 60079-1:09, 60079-31:08)	Class I, Div 1, GRP B, C, D, T4 Class I, Zone 1, AEx d IIC T4 Gb Ex d IIC T4 Gb	Class II, Div 1, GRP E, F, G Class II, Zone 21, AEx tb IIIC T135°C Db Ex tb IIIC T135°C Db
IECEX (IEC 60079-0:2011, 60079-1:2014, 60079-31:2013)	Ex db IIC T4 Gb	Ex tb IIIC T135°C Db
ATEX (EN60079-0:2011, 60079-1:2014, 60079-31:2013)	CE 0518  II 2GD	CE 0518  II 2GD

SPECIFIC CONDITIONS FOR SAFE USE

The temperature of the fluid flowing through the valve and the solenoid must not exceed the ambient temperature specified on the nameplate.

The temperature at the entry point may be as high as 130° C (266° F) for T4. This should be taken into account when selecting suitable cable and entry devices.

Do not open the cover while solenoid is energized.

The special fasteners that are used in these devices are type M4 x 0.7 with a yield stress of 700 MPa; any replacement fasteners must conform to these requirements.

North American application: Internal electrical connections must be factory installed.

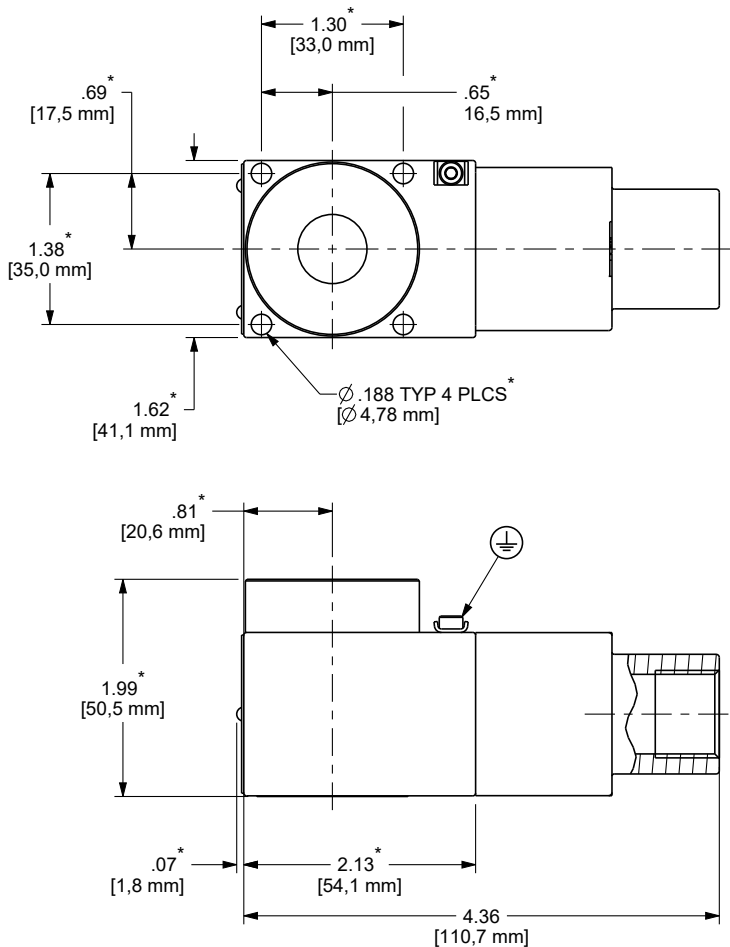
Warning: Failure or improper selection or improper use of the products described herein or related items can cause death, personal injury and property damage. Users, through their own analysis and testing, are solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met.

MODEL 747 HAZARDOUS LOCATION COILS

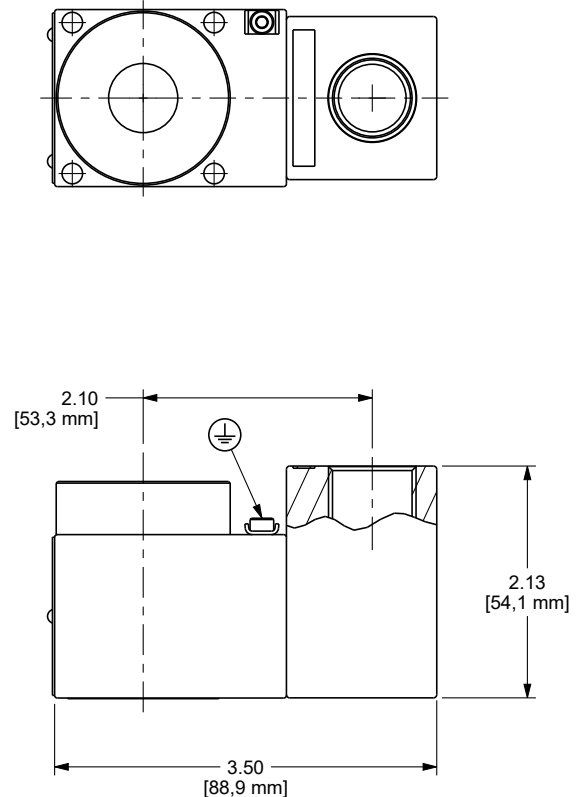
12-/24-VDC, 115-/230-VAC

TECHNICAL SPECIFICATIONS	
Power Consumption (@ 20° C) at Rated Voltage	30 W
Ambient Temperature Range	-40° to +70° C (-40° to +158° F)
Fluid Temperature Through Valve (Maximum)	70° C (+158° F)
Voltages (Vdc)	12 Vdc (-10%/+0%) 24 Vdc (-10%/+0%)
Voltages (Vac, 50/60-Hz operation)	115 Vac (130 Vac max.) 230 Vac (262 Vac max.)
Duty Cycle Rating	100%
Electrical Connector Options	M20 x 1.5 (180° or 90°) 1/2" NPT (180° or 90°)
Ingress Protection Rating (IEC 60529)	IP66 (w/ suitable cable entry/conduit)
Corrosion Resistance (ASTM B117, ISO 9227 5% saline)	1000 hours salt fog (zinc-nickel)
Seal & Nut Kit - Coil	990-747-006
Solenoid Tube Diameter	0.63" (16 mm)
Coil Nut Torque	4.5 lbf in. (0.51 N-m)
Coil Weight	1.8 lb (816 g)

Model 747-J*CD**
(90° connector)



Model 747-J*BD**
(180° connector)



747-J***CD (90°)

747-J***BD (180°)

*THESE DIMENSIONS ARE COMMON ON ALL 747-J**** COILS

INSTALLATION INSTRUCTIONS

1. Mount coil onto spool (tube) body.
2. A cable entry hole is provided to accommodate any suitable certified flameproof cable entry device. Cable entry temperature may exceed 70° C (158° F).
3. Remove terminal box cover and connect electrical supply and earth to terminal block. Conductors according to Note 4. Note coil is polarity insensitive. The center terminal is the internal ground. Replace cover and secure with the four screws. Torque to min 1.92 ft-lbs (2.6 N-m).
4. Connect external ground. North American applications: external earth (ground) connections. Use where local codes or authorities permit or require external earth (ground) connections. Torque to 1.25 ft-lbs (1.7 N-m).
5. When installing with multiple coils, the coils must spaced a minimum of 0.875" (22.23 mm) apart to ensure adequate heat dissipation.

NOTE

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

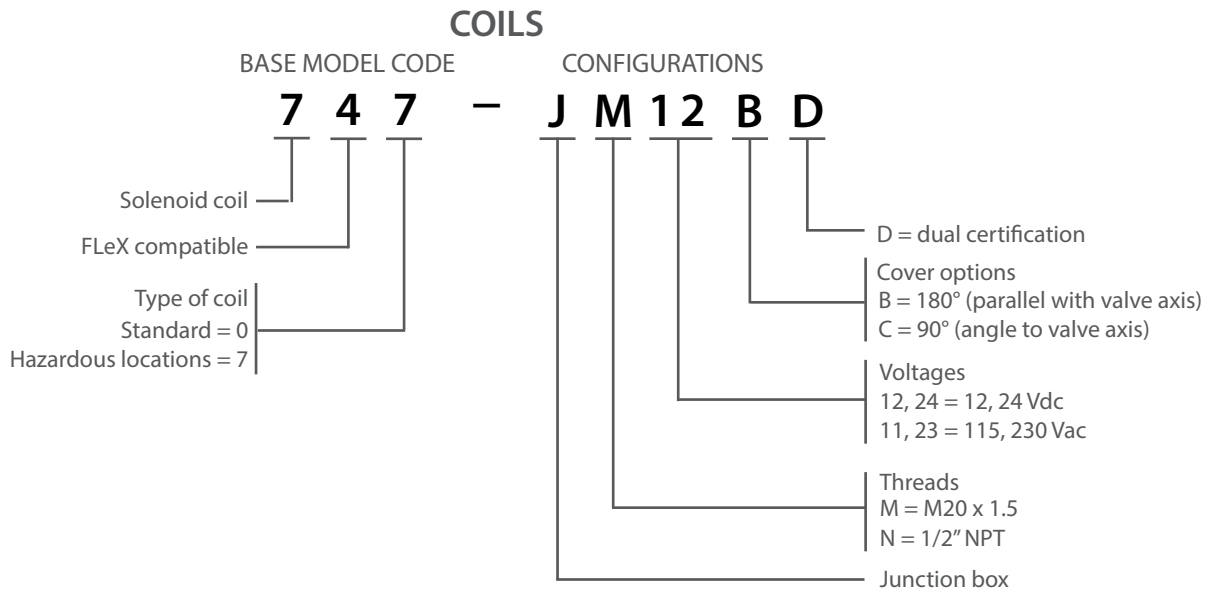
MODEL 747 HAZARDOUS LOCATION COILS

12-/24-VDC, 115-/230-VAC

MODEL CODE EXPLANATION

Sun 747 Series Hazardous Location 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. Configurations codes identify connection option, voltages and cover options.



MODEL CODES BY VOLTAGE & CONNECTOR TYPE

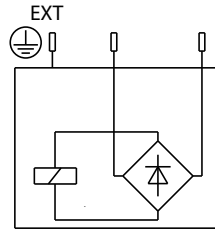
	M20 x 1.5 180°	M20 x 1.5 90°	1/2" NPT 180°	1/2" NPT 90°	Wattage @ 20° C	Resistance (±5%) @ 20° C	Circuitry
12 Vdc	747-JM12BD	747-JM12CD	747-JN12BD	747-JN12CD	29.6 W	4.9 Ω	W/DIODE
24 Vdc	747-JM24BD	747-JM24CD	747-JN24BD	747-JN24CD	29.9 W	19.3 Ω	W/DIODE
115 Vac 50/60 Hz	747-JM11BD	747-JM11CD	747-JN11BD	747-JN11CD	29.7 W	358.8 Ω	RECTIFIED
230 Vac 50/60 Hz	747-JM23BD	747-JM23CD	747-JN23BD	747-JN23CD	28.9 W	1477.0 Ω	RECTIFIED

NOTE: 180° connector axis of entry is parallel to the coil axis plane;
90° connector axis of entry is perpendicular to the coil axis plane.

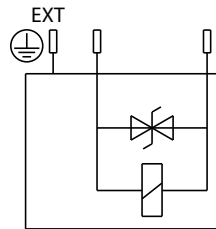
MODEL 747 HAZARDOUS LOCATION COILS

12-/24-VDC, 115-/230-VAC

INTERNAL WIRING DIAGRAM CIRCUITRY



CIRCUIT DIAGRAM AC COIL



CIRCUIT DIAGRAM DC COIL

NOTE: Coil is polarity insensitive.

TERMINAL BLOCK SPECIFICATIONS

Simple push-in termination of solid and ferruled conductors.

Connection technology: Cage Clamps

Conductor Size

Solid: 0.2–2.5 mm²

Fine stranded: 0.2–2.5 mm²

Fine stranded (with insulated ferrule): 0.25–1.5 mm²

Fine stranded (with insulated ferrule): 0.25–2.5 mm²

AWG 24-12 (4.1 mm max outside diameter)

RECOMMENDATION

For installation in above-ground electrical systems in explosive atmospheres, procedures for all applicable codes must be observed. All work must be carried out by an electrician with adequate qualifications for hazardous locations.

A common practice to protect the internal bridge rectifier from unknown incoming voltage conditions is to install a TVS diode. For the 115-Vac coil, diode part number 1.5KE250CA is recommended; for the 230-Vac coil, diode part number 1.5KE400CA is recommended. Depending on the application, diodes higher than 1500 W are recommended.

VALVE COMPATIBILITY

MODEL 747 HAZARDOUS LOCATION COILS

12-/24-VDC, 115-/230-VAC

VALVE COMPATIBILITY

Our 747 Series hazardous location coils are compatible with the FLeX family of solenoid-operated directional, proportional and relief valves and newly released non-FLeX solenoid-operated 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/747-series-hazardous-location-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 XMD drivers are compatible with the 747 Series hazardous location coils, but the drivers themselves are not tested or certified for hazardous locations.

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 02 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

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