



Bulletin No: **5110.001.04** Date: 11.2021 Supersedes: 5110.001.03 (08.2015)



TDW's PIG-SIG® IV Scraper Passage Indicator is a device installed on a pipeline to detect the passage of a pig or sphere. The most common indicators have a trigger extending into the pipeline through a welded fitting that has been tapped. When a pig passes, the trigger is tripped, activating the signaling mechanism.

Signaling systems available include a flag indicator, electrical indicator or flag/electrical indicator. All indicators are compatible with all standard plug assemblies now in the field and are interchangeable. This makes it possible to use these units as conversion kits as well as complete PIG-SIG Indicators. The PIG-SIG IV is weatherproof and corrosionresistant. It features housings manufactured from space age plastic for durability and weather resistance. The flag indicator offers high visibility from the air or the ground. The electrical indicator switch has UL, CSA and European approvals. The carbon steel nipple is manufactured from easily weldable material. The PIG-SIG Indicator can be installed on or removed from a pressured pipeline using a TDW T-101 Tapping Machine and accessories.

Options

T. D. Williamson is committed to providing you with the exact product to assist you in planning, budgeting and meeting the specifications for your individual application needs.

The PIG-SIG IV Scraper Passage Indicator is available in a number of different materials, depending on product carried in the pipeline.

The following options are available:

- Flag Indicator with Manual Reset;
- Rotary Cap Indicator with Manual Reset;
- Electrical Indicator with Auto Reset;
- Flag/Electrical Indicator combined.
- Extended models are available in all configurations.
- Unidirectional or bidirectional models are available.
- Special materials and O-Ring seals are available.
- Models are available for environmentally harsh conditions.
- Nipple can be furnished with flanged or threaded mounting.
- Stainless steel or brass trigger assemblies are available.
- "Build your own" PIG-SIG IV Assembly from the following charts.

Order Information

PIG-SIG° IV Scraper Passage Indicators



04-7778 -

Indicator Asse	mbly	Shaft As	sembly	Plug Assembly		
Indicator Option	Part Number	Shaft Option	Part Number	Plug Assembly Option	Part Number	
0 = Flag with Manual Reset	04-3150-0000	0 = Nonextended	04-3149-0000	0 = Unidirectional, Brass	04-3051-000X	
1 = Electrical with Auto Reset	04-3151-0000	1 = 12" Extension	04-3168-0012	5 = Bidirectional, Brass	04-3753-000X	
2 = Flag/Electrical combined	04-3152-0000	2 = 24" Extension	04-3168-0024	2 = Unidirectional, 316 SST	04-3052-000X	
		3 = 36" Extension	04-3168-0036	7 = Bidirectional, 316 SST	04-3754-000X	
		4 = 48" Extension	04-3168-0048	Note: The last digit of the plug assembly corres	ponds to O-ring material opti	
		5 = 60" Extension	04-3168-0060			
lag		6 = 72" Extension	04-3168-0072			
◀ 7.312"		7 = 84" Extension	04-3168-0084			
	Con I	8 = 96" Extension	04-3168-0096	Unidirectional	I	
		9 = 108" Extension Extended Shaft	04-3168-0108	7.875" 7.875" 3.750 Standa		
Electrical		Extension		Bidirectional		
lag/Electrical				7.875" 7.875" 3.750" Standard Length		

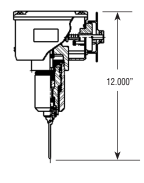
PIG-SIG[®] IV Scraper Passage Indicators



XXXX - Suffix *

0-Ring Mate	0-Ring Material							
Material Option	Part Number							
0=Buna-	00-6381-0000-00							
1=Buna-N (Low Temp)	00-6381-0000-01							
2=Neoprene	00-6381-0000-02							
3=Viton	00-6381-0000-03							
5=EPDM	00-6381-0000-05							
6=Kalrez	00-6381-0000-06							
8=Viton GF	00-6381-0000-08							
A=Viton AED	00-6381-0000-0A							

Final Assembly With Flag Indicator



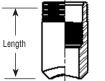
Pipe Wall Pipe Size Thickness Length Suffix 6" & Up .250 to .500 -51 4.000 6" & Up .501 to .750 3.750 -52 6" & Up .751 to 1.000 3.500 -53 6" & Up 1.001 to 1.250 3.250 -54 6" & Up 1.251 to 1.500 3.000 -55 6" & Up 1.501 to 1.750 2.750 -56 6" & Up 4.250 .125 to .249 -64 .189 to .375 4" 4.125 -01 4" .125 to .188 4.250 -03 5" .189 to .375 4.125 -12 5" .125 to .188 4.250 -13 5" .563 to .750 3.750 -20

* Please indicate if protection for environmentally harsh conditions is required.

Less Nipple

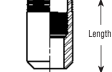


6" & Larger Pipe





-99



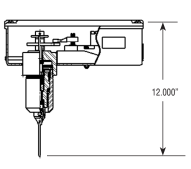
THREAD-O-RING[™] Nipple part number: 00-1023-0333-SUFFIX

Example: 04-7778-0123-51

is a PIG-SIG with a flag indicator, 12" extended shaft, unidirectional 316 SST Plug, and Viton O-rings for 6" and larger pipe with .250" to .500" wall.

Final Assembly With Flag/ Electrical Indicator

Final Assembly With Electrical Indicator



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12.000"

"SUFFIX" Pipe Size

PIG-SIG° IV Scraper Passage Indicators



THREAD-O-RING™ Nipple Material Size & Grade:	2 NPS XXS ASTM A 333 Grade 6 seamless steel pipe
Tensile Requirements:	35,000 psi SMYS - 60,000 psi SMTS
Impact Requirements:	13 ft-lbf min Avg 3 Specimens
	10 ft-lbf min One Specimen Only
	Impact Temperature -50° F
Chemical Requirements:	Composition, % - Carbon 0.30 max, Manganese 0.29-1.06,
	Phosphorus 0.025 max, Sulfur 0.025 max, Silicon 0.10 min
Test Report:	Certified Test Reports furnished per ASTM A 530

Pressure Temperature Ratings Pressures are in pounds per square inch, gage (psig). Temperatures are in Fahrenheit.

Piping Code	B31.3	B31.4		B31.8			
Temp. °F	1	F=.72	F=.72	F=.60	F=.50	F=.40	
-50	3159						
-20 to 250	3159	3743	3743	3120	2600	2080	
300	3159		3620	3017	2514	2011	
350	3159		3493	2911	2425	1940	
400	3159		3369	2808	2340	1872	
450	3072		3246	2246	1872	1497	
500	2985						

PIG-SIG° IV Scraper Passage Indicators



Pressure Temperature Ratings Pressures are in bar. Temperatures are in Celsius. Piping Code B31.3 B31.8 B31.4 Temp. °C F=.72 F=.72 F=.60 F=.50 F=.40 -46 -29 to 116

Pressures do not include allowance for corrosion. O-Ring material selection must be suitable for service fluids and temperature requirements.

Recommended Spare Parts List

Component	Quantity/Assembly	Quantity/Spares*	Part Number
Trigger, Bidirectional	1	1	04-3633-0000-00
Trigger, Unidirectional	1	1	00-0612-0001-00
Trigger Pin	1	1	00-1598-0003-00
Gear, Uni-Directional	1	1	00-1050-0003-00
Gear, Bi-Directional	1	1	00-1050-0004-00
Pin	1	1	00-0615-0005-00
Drive Sleeve	1	1	00-3394-0001-00
Back-up Ring	1	4	00-1586-0002-00
Reset Spring	2	2	00-1486-0008-00
Needle Thrust Bearing	1	1	00-3005-0013-00
Seal Kit	1	4	See O-Ring option
Needle Thrust Bearing Seal Kit	2 1 1	1	00-3005-0013-00

* for start-up & 2 years service Under severe start-up and/or severe operating conditions additional maintenance is required.

PIG-SIG[®] IV Scraper Passage Indicators



Flag Indicator with Manual Reset

The basic indicator includes 2" (50 mm) THREAD-O-RING™ nipple, trigger (shaft and plug assembly with O-ring), pipe cap and flag indicator.

The extended indicator includes the same items as the flag indicator model plus an extension shaft and extension housing assembly.

Len	gth	We	ight	Part Number
ln.	mm	Lbs.	Kg.	Unidirectional Bidirectional
Basic		9	4	04-7778-0000 04-7778-0050
Extended:				
36	900	20	9.0	04-7778-0300 04-7778-0350
48	1200	25	11.5	04-7778-0400 04-7778-0450
60	1500	29	13.0	04-7778-0500 04-7778-0550
72	1800	34	15.5	04-7778-0600 04-7778-0650
Cons	ult the factory for I	arger sizes.		

Electrical Indicator with Auto Reset

Len	gth	Wei	ght	Part Number	
In.	mm	Lbs.	Kg.	Unidirectional	Bidirectional
Basic		11	5	04-7778-1000	04-7778-1050
Extended:					
36	900	21.5	10	04-7778-1300	04-7778-1350
48	1200	26.0	12	04-7778-1400	04-7778-1450
60	1500	30.5	14	04-7778-1500	04-7778-1550
72	1800	35.0	16	04-7778-1600	04-7778-1650

Consult the factory for larger sizes.

Flag Indicator with Manual Reset - Electrical Indicator with Auto Reset Combined

Len	gth	We	ight	Part Number	
In.	mm	Lbs.	Kg.	Unidirectional	Bidirectional
Basic		12	5.5	04-7778-2000	04-7778-2050
Extended:					
36	900	23	10.5	04-7778-2300	04-7778-2350
48	1200	28	13.0	04-7778-2400	04-7778-2450
60	1500	32	14.5	04-7778-2500	04-7778-2550
72	1800	37	17.0	04-7778-2600	04-7778-2650

Consult the factory for larger sizes.

The basic indicator includes: 2" (50 mm) THREAD-O-RING nipple, trigger (shaft and plug assembly with O-ring), pipe cap and electrical indicator. The electrical indicator consists of an explosion-proof microswitch (BX, double pole, double throw), cam spring, bracket, and cover.

The extended indicator includes the same items as the electrical indicator model plus an extension shaft and extension housing assembly.

The basic indicator includes: 2" (50 mm) THREAD-O-RING nipple, trigger (shaft and plug assembly with O-ring) pipe cap and flag/electrical indicator, combined. The electrical indicator consists of an explosion-proof microswitch (BX, double pole, double throw), cam, spring, bracket, and cover.

The extended indicator includes the same items as the flag/ electrical indicator model, plus an extension shaft and extension housing assembly.

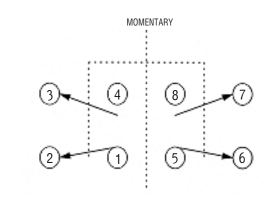
PIG-SIG[®] IV Scraper Passage Indicators



MICRO SWITCH Electrical Diagram

Electrical specifications:

- Double-Pole
- 2 N.O., 2 N.C.
- ■3/4 in. conduit



Electrical Indicator Switch Specifications

MICRO SWITCH' weather-sealed explosion-proof switch BXP4L is designed specifically for use in hazardous location applications. The switch enclosure is sealed for protection against corrosion, water, dust and oil as defined in NEMA 1,3, 4, 4X, 6, 7, 9 and 13 and IP67 as defined in IEC 529. The switch enclosure meets the European Hazardous Locations Designation: EExd IIC T6 category II 2 GD, SIRA 00ATEX 1037X. The switch complies with the European Directive on Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres (94/9/EC) commonly referred to as the ATEX Directive. Compliance with the Essential Health and Safety Requirements has been assured by compliance with EN50014 1997 and EN50018 1994. The switch meets the North American Hazardous Locations Designation: Class I, Groups B, C and D; Class II, Groups E, F, and G. The switch complies with UL (File No. E61730) and CSA (File No. LR57327). The switch operating temperature range is -40°F (-40°C) to 158°F (70°C). The switch housing is epoxy coated Aluminum and Zinc with Fluorosilicone seals.

Electrical Ratings

10 amps continous carry. Circuits on any one pole must be the same polarity.

AC Volts - Pilot Duty: 600 VAC, 720VA

	Amps at 0.35 Power Factor				
Circuitry	VAC	Make	Break		
Double-Pole Double-Throw	120	30	3		
	240	15	1.5		
	480	7.5	0.75		
	600	6	0.60		

DC Volts - Pilot Duty: 240 VDC, 30 watts

	Make and Break Amps			
Circuitry	VDC	Inductive	Resistive	
Double-Pole Double-Throw	24	10	10	
	120	0.25	0.8	
	240	0.15	0.4	
MICEO OWITOUL is a User sound Division				

MICRO SWITCH is a Honeywell Division

