Optional mounting system available



Description

TDW's PIG-SIG[®] V Scraper Passage Indicator is a device installed at prescribed intervals on pipelines to detect the passage of a scraper or sphere. This unique product functions by extending an omnidirectional trigger into the pipeline through a welded fitting: the trigger is tripped by the passage of a scraper/sphere. The TDW PIG-SIG V Scraper Passage Indicator is easy to install, compatible with all standard and flanged THREAD-O-RING[™] nipples.

Signaling systems available with the PIG-SIG V device include a flag indicator, an electrical indicator or a flag/electrical indicator. It is compatible with all standard THREAD-O-RING nipples previously sold by TDW and are interchangeable. This makes it possible to order the PIG-SIG V unit as an upgrade conversion kit without nipple, or as a new installation kit complete with nipple.

The PIG-SIG V device can also be provided in a flange-mounted configuration per the required pipeline pressure class (up to 1500 lb.standard).

Features

Standard PIG-SIG V Passage Indicators are built to withstand the most severe offshore/ onshore environments. Each PIG-SIG V device is weatherproof, corrosion-resistant, and all wetted components are NACE MR0175/ISO15156 compliant. All components exposed to pipeline products are completely sealed to prevent leakage. Components exposed to the atmosphere are all 316 stainless steel — except on electrical models, where the MICRO SWITCH[™] is aluminum with a protective powder coating (unless stainless steel is specially requested).

The MICRO SWITCH flag indicator offers high visibility. Because the triggering toggle that extends into a pipe is omni-directional, it does not require adjustments after it is set. This means the flag can be oriented to face any desired direction. The carbon steel nipple is manufactured from easily weldable material. All PIG-SIG indicators can be installed on or removed from a pressurized pipeline by using a TDW T-101 Tapping Machine and accessories.



Bulletin No: **5110.003.11** Version: 10.2020 Supersedes: 5110.003.10 (01.2018)



with the right product to assist you in planning, budgeting and meeting the specifications for your individual application needs.

The $\text{PIG-SIG}^{\textcircled{\text{R}}}$ V is patented in the U.S. (7861665) and other countries.

 $\rm MICRO~SWITCH^{\rm TM}$ is a trademark of Honeywell International, Inc.

Order Information

PIG-SIG[®] V Scraper Passage Indicator



04-XXXX - XXXX-

Class Options

Class*	Pipe Sizes	Mounting
9550	2 – 4-inch (50 – 100 mm)	TOR [†] Nipple-Mounted
9548	5-inch (125 mm) and Larger	TOR [†] Nipple-Mounted
4400	150 # RF	Flange-Mounted
4410	300 # RF	Flange-Mounted
4420	600 # RF	Flange-Mounted
4430	600 # RTJ	Flange-Mounted
4440	900 / 1500 # RF	Flange-Mounted
4450	900 / 1500 # RTJ	Flange-Mounted
4460	2500 # RF	Flange-Mounted
	* All Ratings are ANSI Class † TOR = THREAD	-0-RING™

Shaft Assembly Extension Length

	Extensio	n Length
0	None	None
1	12"	304.8 mm
2*	24"	609.6 mm
3*	36"	914.4 mm
4*	48"	1219.2 mm
5	60"	1524.0 mm
6	72"	1828.8 mm
7*	84"	2133.6 mm
8	96"	2438.4 mm
9*	108"	2743.2 mm
Α*	120"	3048.0 mm
* Specia Factor	l options availa y lead times ma	ble upon request. ıy vary.

0

1

2

3

Plug Assembly THREAD-O-RING™ Nipple-Mounted 0 = 316 Stainless Steel Omnidirectional 1*= Naval Brass * Special options available upon request. Factory lead times may vary PTIONAL 0

Indicator Assembly

Indicator Option

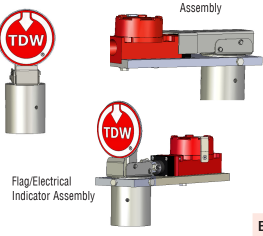
	lag with Manual Reset	0 Fla
--	-----------------------	-------

- 1 Electrical with Auto Reset
- 2 Flag/Electrical Combined
- Electrical with Auto Reset (Stainless Steel Switch Housing) 3*
- 4* Flag/Electrical Combined (Stainless Steel Switch Housing)

Electrical Indicator

Special options available upon request. Factory lead times may vary.

Flag Indicator Assembly



Extended Indicator

DV

Flange-Mounted THREAD-O-RING[™] Material Option A105 & A350 LF2 CL1 Dual Certification w/EN-10204 3.1 A105 & A350 LF2 CL1 Dual Certification w/EN-10204 3.2 A182 F316 w/EN-10204 3.1 Certification A 182 F316 w/EN-10204 3.2 Certification

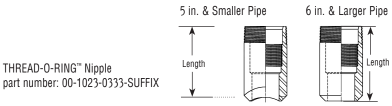
Example: 04-9548-0100-51

This example is a PIG-SIG V indicator with a THREAD-O-RING nipple and a nipple-mounted flag indicator, 12 in. extended shaft for 6 in. and larger pipe with .250 in. to .500 in. wall.



Su<u>f</u>fix*

			lipple-Mounted	-				Flange-Mounted
O-Ring Material		Pipe Size		nickness		Length	0.47	Assembly Option
Full dia Decembra in	in.	mm	in.	mm	in.	mm	Suffix	Suffix
Explosive Decompression & Extrusion Resistant FKM	2 2	50 50	0.125 - 0.188	3.175 - 4.775	4.250	108.0 104.8	11 07	Contact your
Nitrile (Low Temp.)	2.5	50 65	0.189 - 0.375 0.125 - 0.188	4.801 - 9.525 3.175 - 4.775	4.125 4.250	104.8	10	TDW representative
Neoprene	2.5	65	0.125 - 0.188	4.801 - 9.525	4.250	108.0	06	with pipe size, wall
EPDM	3	80	0.169 - 0.375	4.801 - 9.929	4.125	111.1	24	thickness, desired
FFKM	3	80	0.002 - 0.12)	3.175 - 4.775	4.250	108.0	09	extension length and flange type
FFKM Buna	3	80	0.129 - 0.100	4.801 - 9.525	4.125	104.8	05	to determine
FKM	3	80	0.376 - 0.562	9.550 - 14.275	3.938	104.0	18	the appropriate
PTFE	3.5	90	0.125 - 0.188	3.175 - 4.775	4.250	108.0	08	4-digit suffix.
Explosive Decompression	3.5	90	0.129 0.100	4.801 - 9.525	4.125	104.8	04	
Resistant TFE/P	3.5	90	0.563 - 0.750	14.300 - 19.050	3.750	95.3	19	
FKM (Low Temp.)	4	100	0.125 - 0.188	3.175 - 4.775	4.250	108.0	03	
† Special options available upon request. Factory lead times may vary.	4	100	0.189 - 0.375	4.801 - 9.525	4.120	104.8	01	TDW
	4	100	0.376 - 0.500	9.550 - 12.700	3.938	100.0	17	
	4	100	0.501 - 0.587	12.725 -14.910	3.913	99.4	22	
	4	100	0.588 - 0.750	14.935 - 19.050	3.750	95.3	21	o
	5	125	0.125 - 0.188	3.175 - 4.775	4.250	108.0	13	
	5	125	0.189 - 0.375	4.801 - 9.525	4.125	104.8	12	
	5	125	0.563 - 0.750	14.300 - 19.050	3.750	95.3	20	
	6 & up	150 & up	0.250 - 0.499	6.350 - 12.675	4.000	101.6	51	
	6 & up	150 & up	0.5000749	12.700 - 19.025	3.750	95.3	52	
	6 & up	150 & up	0.750 - 0.999	19.050 - 25.375	3.500	88.9	53	Ĭ
	6 & up	150 & up	1.000 - 1.249	25.400 - 31.725	3.250	82.6	54	
	6 & up	150 & up	1.250 - 1.499	31.750 - 38.075	3.000	76.2	55	
	6 & up	150 & up	1.500 - 1.750	38.100 - 44.450	2.750	69.9	56	
	6 & up	150 & up	0.125 - 0.249	3.175 - 6.375	4.250	108.0	64	
			Less	Nipple			99	



North & South America: +1 918 447 5000 Europe / Africa / Middle East: +32 67 28 3611 America - Asia Pacific: +65 6364 8520 Www.tdwilliamson.com

Specifications

PIG-SIG[®] V Scraper Passage Indicator



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:	15 ft-lbf min. avg. three specimens
	12 ft-lbf min. one specimen only
	Impact Temperature -50° F
Chemical Requirements:	Composition, % - Carbon 0.22 max, Manganese 0.60-1.35
	Sulfur 0.01 max., Carbon Equivalent (IIW) 0.45 max
Test Report:	EN10204 3.1

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

Piping Code	B31.3	B31.4		B3	1.8		
Temp. °F		F=.72	F=.72	F=.60	F = .50	F=.40	
-50	3200						
-20 to 200	3200	3750	3750	3120	2600	2080	

PIG-SIG V Pressure Temperature Ratings Pressures are in bar. Temperatures are in Celsius.

Piping Code	B31.3	B31.4		B31	.8		
Temp. °C		F=.72	F=.72	F=.60	F=.50	F=.40	
-46	221						
-29 to 93	221	259	259	215	179	143	

Rating shown for PIG-SIG V with 316 SS Plug Assembly and ASTM A333 Gr 6 THREAD-O-RING Nipple.

Rating do not include allowance for corrosion.

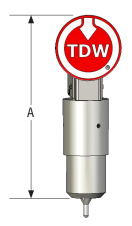
Due to magnet degradation, PIG-SIG V passage indication functionality is limited to 200F (93C).

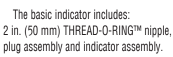
0-Ring material selction must be suitable for service fluids and temperature requirements.

PIG-SIG° V Scraper Passage Indicator



Flag Indicator with Manual Reset





The extended indicator includes the same items, as well as an extended length indicator assembly.

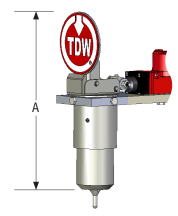
	A*	×	E	3	C	;	Wei	-	
	Inch	mm	Inch	mm	Inch	mm	Lb.	Kg.	Part Number
Standard:	11.26	286	3.09	78	4.00	101	9	4	04-9548-0000
Extended:									
	+36	900					20	9.0	04-9548-0300*
	+48	1200					25	11.5	04-9548-0400*
	+60	1500					29	13.0	04-9548-0500
	+72	1800					34	15.5	04-9548-0600
	+84	2000					39	18.0	04-9548-0700*
	+96	2500					44	20.5	04-9548-0800

* Special options available upon request. Factory lead times may vary.

** Length "A: is estimated/varies per configuration. "A" values in millimeters are rounded.

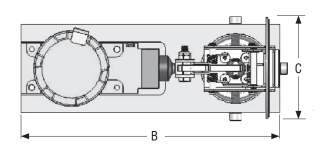
NOTE: Extended lengths are added to Standard "A" length (example: 36-in Extended Length "A" is 47.26-in)

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



The basic indicator includes: 2 in. (50 mm) THREAD-O-RING nipple, plug assembly and flag/electrical indicator assembly. The electrical indicator consists of a weatherproof, explosion-proof, ATEX Certified MICRO SWITCH™ (LSX, doublepole, double-throw).

The extended indicator includes the same items, as well as an extended length indicator assembly.



	A	* *	E	}	C	;	Wei	ght	
	Inch	mm	Inch	mm	Inch	mm	Lb.	Kg.	Part Number
Standard:	11.26	286	10.25	260	4.125	105	14	6	04-9548-2000
Extended:									
	+36	900					25	11.0	04-9548-2300*
	+48	1200					30	14.0	04-9548-2400*
	+60	1500					35	16.0	04-9548-2500
	+72	1800					40	18.0	04-9548-2600
	+84	2000					45	20.0	04-9548-2700*
	+96	2500					50	23.0	04-9548-2800

* Special options available upon request. Factory lead times may vary.

** Length "A: is estimated/varies per configuration. "A" values in millimeters are rounded.

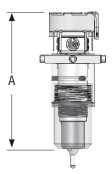
NOTE: Extended lengths are added to Standard "A" length (example: 36-in Extended Length "A" is 47.26-in)

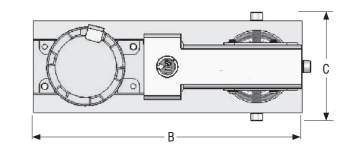
Dimensions and Part Numbers

PIG-SIG° V Scraper Passage Indicator



Electrical Indicator with Auto Reset





The basic indicator includes: 2 in. (50 mm) THREAD-O-RING[™] nipple, plug assembly and electrical indicator assembly. The electrical indicator consists of a weatherproof, explosion-proof, ATEX Certified MICRO SWITCH[™] (LSX, doublepole, double-throw).

The extended indicator includes the same items, as well as an extended length indicator assembly.

	A	* *	B	1	C		Weig	ght	
	Inch	mm	Inch	mm	Inch	mm	Lb.	Kg.	Part Number
Standard:	8.76	223	10.25	260	4.125	105	14	6	04-9548-1000
Extended:									
	+36	900					25	11.0	04-9548-1300*
	+48	1200					30	14.0	04-9548-1400*
	+60	1500					35	16.0	04-9548-1500
	+72	1800					40	18.0	04-9548-1600
	+84	2000					45	20.0	04-9548-1700*
	+96	2500					50	23.0	04-9548-1800

* Special options available upon request. Factory lead times may vary.

** Length "A: is estimated/varies per configuration. "A" values in millimeters are rounded.

NOTE: Extended lengths are added to Standard "A" length (example: 36-in Extended Length "A" is 47.26-in)

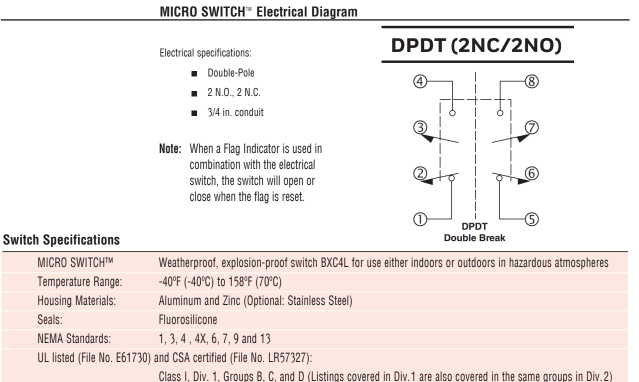
Optional Feature: Transparent Cover/Enclosure Part Number: 04-3993-0000



PIG-SIG° V Scraper Passage Indicator



Electrical Indicator Switch Specifications



	······································
Temperature Range:	-40°F (-40°C) to 158°F (70°C)
Housing Materials:	Aluminum and Zinc (Optional: Stainless Steel)
Seals:	Fluorosilicone
NEMA Standards:	1, 3, 4, 4X, 6, 7, 9 and 13
UL listed (File No. E6173)	0) and CSA certified (File No. LR57327):
	Class I, Div. 1, Groups B, C, and D (Listings covered in Div.1 are also covered in the same groups in Div.2)
	Class II, Div. 1, Groups E, F and G (IEC standards: EExd IICT6, IP67)
Electrical Ratings:	10 amps continuous carry. Circuits on any one pole must be the same polarity
ATEX Certification:	EExd II T6 category II 2 GD, SIRA 00ATEX 1037X

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	

PIG-SIG[®] V Scraper Passage Indicator



Recommended Spare Parts List

Component	Quantity in Assembly	Part Number
O-ring (Explosive Decompression Resistant FKM), Plug	1	00-8440-0003-00
Backup Ring	1	00-1586-0066-00
O-ring, Cap	1	00-8144-0001-00
Set Screw	3	00-8176-0001-00
1-inch Hex Plug Holder*	1	00-8138-0000-00
1-inch Hex Bit [†]	1	00-8235-0001-00
THREAD-O-RING Cleaner (w/ Brush & Magnet)*	1	04-3998-0000-00
THREAD-O-RING Thread Chaser	1	05-0347-0000-00
Magnet Holder Assm. with Filter Pack	1	04-4133-0000-00
Adapter (use w/ T-101)	1	00-8383-0000-00
Transparent Cover/Enclosure	1	04-3993-0000

* If PIG-SIG V is to be installed or removed under pressure with removal tool, these component(s) will be required.

† If PIG-SIG V is to be installed with no pipeline pressure, these component(s) will be required.