



TABLE OF CONTENTS



PRESSURE SPA / SPF
SLF
TRANSDUCER T200 / T201 26 TI2C 28 TG 30 TC 32
TEMPERATURE TT - Temperature Transducer 34 S2TAF / S3TAF 36 S5TAF / S7TAF 38 S6TAF / S8TAF 40 TTLM 42
DIFFERENTIAL DSPA / DSPF
VACUUM .46 SVA / SVF
ULS 50 LF1 52 LF2 53 LEVEL SWITCH CHART 54 LEVEL SWITCH SPECIFICATION 55 VE 56 VEC 57
MISC HARNESS ASSEMBLY

PRESSURE SWITCH

PRESSURE TRANSDUCER

TEMPERATURE (Switch & Transducer)

DIFFERENTIAL

VACUUM

LEVEL

MISC



SPA / SPF



DESCRIPTION

The SPA is a minature pressure switch with a high quality snap action micro switch. It is suitable for pneumatic, water, and any low pressure hydraulic applications. The switch is field adjustable with an allen screw and now features an optional IP67 rating for any of our flying lead options (CA and CS). Lead free brass is available for special application requirements.

FEATURES

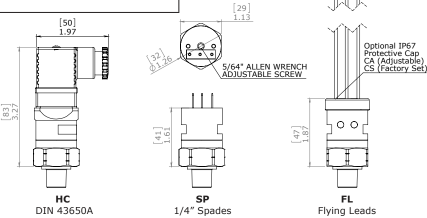
- Snap action pressure switch
- Factory set or field adjustable
- Compact size
- Cost effective

APPLICATIONS

- Pneumatic system control
- Low pressure filter monitoring
- Car washes
- Gate control

Specifications					
Electrical		5A [12/24 VDC, 125 VAC] or 3A [250 VAC] Optional: 10A or Gold Contact			
Switch Type	Snap Act	Snap Action			
Protection	DIN 43650A (18 mm): IP65 Spades: IP00 Flying Lead: IP64 Flying Lead with CA/CS: P67				
Media Temperature Range	Nitrile: -20°F to 180°F (-29°C to 82°C) Viton: 23°F to 248°F (-5°C to 120°C) HNBR: -20°F to 248°F (-29°C to 120°C) EPDM:-20°F to 248°F (-29°C to 120°C)				
Ambient Temperature Range	-40°F to 180°F (-40°C to 82°C)				
Mechanical Range	1,000,00	0 Cycles	@ 75 PSI (5.2 BAR)		
Diaphragm Material	Standard	: Nitrile	Optional: Viton, EPDM, HNBR		
Housing Material	Brass		Optional Stainless Steel		
Maximum Overpressure	350 PSI ((24 BAR)			
Repeatability	+/- 2% 0	of full set	point range at 20°C (68°F)		
Differential	6 - 20%	of setting			
Weight	0.26 lbs	(0.12 kg)			

Pressure Range					
Model	Adjustment Range				
Model	PSI	BAR			
1	3 - 7	0.2 - 0.5			
2	5 - 30	0.3 - 2.1			
3	25 - 150	1.7 - 10			



Wiring	g Code		DIN 43650A	1/	4 Spades	Flying Le
CONTACT FLYING LEADS		DIN 43650 TYPE	FLWF / FLWM FLCM / FLCF / FLPM / FLPF		FLDR / FLDP	
	LLABO	1112	SPDT MODEL	SPST MODEL	SPDT MODEL	SPST MODEL
COMMON	BLACK	PIN 1	PIN A	PIN A	PIN A	PIN 1
NORMALLY CLOSED	BLUE	PIN 2	PIN C	PIN B	PIN C	PIN 2
NORMALLY OPEN	RED	PIN 3	PIN B	PIN B	PIN B	PIN 2

PRESSURE

SPA / SPF



Ordering Information

Field Adjustable SPA - 2 - 2M

Factory Preset SPF - 30F - 2M - C - HC - 1

1 - Pressure Selection:

Field Adjustable - Select Model Code

Model	Adjustment Range			
Model	PSI	BAR		
1	3 - 7	0.2 - 0.5		
2	5 - 30	0.3 - 2.1		
3	25 - 150	1.7 - 10		

Insert set point value XXX followed by: R, F, BR, or BF

Set Point	Direction	Description		
	R	PSI Rising Pressure		
VVVV	F	PSI Falling Pressure		
BR BR		BAR Rising Pressure		
	BF	BAR Falling Pressure		
	Set Point XXXX	XXXX R F BR		

2 - Thread Options:

2M - 1/8 NPT male

4M - 1/4 NPT male

2G - 1/8 BSPP male, G1/8

4G - 1/4 BSPP male, G1/4

4S - 7/16-20 SAE male, with O-ring seal

6S - 9/16-18 SAE male, with O-ring seal

2GT - 1/8 BSPT, R1/8

4GT - 1/4 BSPT, R1/4

3 - Circuit:

A - SPST (Normally Open)

B - SPST (Normally Closed)

SPDT (Single Pole Double Throw : Normally Open and Normally Closed)

OR

4 - Electrical Termination:

HC - DIN 43650A - connector type (only available in SPDT option)

HN - DIN 43650A 1/2" NPT Conduit (only available in SPDT option)

FL - Flying Lead 18" long, 18 AWG

FLWF - Flying Lead Weatherpack connector, female, Tower, 10" long leads

FLWM - Flying Lead Weatherpack connector, male, Shroud, 10" long leads

FLDP - Flying Lead Deutsch connector, plug, 10" long leads

FLDR - Flying Lead Deutsch connector, receptacle, 10" long leads

FLCM - Flying Lead Metripack, male, 150 series, 10" long leads

FLCF - Flying Lead Metripack, female, 150 series, 10" long leads

FLPM - Flying Lead Metripack, male, 280 series, 10" long leads

FLPF - Flying Lead Metripack, female, 280 series, 10" long leads

SP - 1/4" Spade

5 - Options (Omit if not required):

1 - Viton® Diaphragm

2 - EPDM Diaphragm

3 - 316 Stainless Steel Housing

4 - HNBR Diaphragm

6 - Lead Free Brass

7 - Gold Contact, Snap Action Microswitch @ 20 mA/12 VDC (minimum set point 5 psi)

8 - 10 amp, Snap Action Microswitch @ 10(2) 125 VAC (inductive), 6(2) 250 VAC (inductive), (minimum set point 5 psi)

20 - Seal Adjustment Screw

oc - Oxygen Cleaned

SR - Snubber

CA - IP67 rated protective cover with a removable plug (For adjustable switches SPA flying lead model)

CS - IP67 rated protective cover (For factory set switches, SPF flying lead model)





SMA / SMF



DESCRIPTION

The SMA pressure switch is ideal for many hydraulic and pneumatic applications. It utilizes a proven piston/ diaphragm design to provide excellent accuracy and high proof pressures with zero leakage. Any flying leads are available with IP67 rating "CA" & "CS" option, making it an exceptional product for outdoor environments.

FEATURES

- Snap action micro switch
- Factory set or field adjustable
- Diaphragm/piston design for longevity
- Wide adjustment range
- High proof pressures

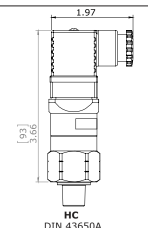
APPLICATIONS

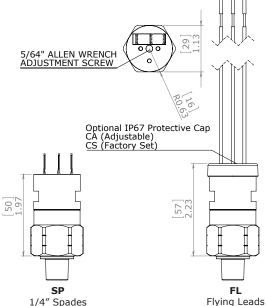
- Hydraulic system control
- Material handling equipment
- Lubrication systems
- Garbage compactors

	Specifications					
lectrical		5A [

Electrical	5A [12/24 VDC, 125 VAC] or 3A [250 VAC] Optional: 10A or Gold Contact
Switch Type	Snap Action
Protection	DIN 43650A (18 mm): IP65 Spades: IP00 Flying Lead: IP64 Flying Lead with CA/CS: IP67
Media Temperature Range	Nitrile: -20°F to 180°F (-29°C to 82°C) Viton: 23°F to 248°F (-5°C to 120°C) HNBR: -20°F to 248°F (-29°C to 120°C) EPDM:-20°F to 248°F (-29°C to 120°C)
Ambient Temperature Range	-40°F to 180°F (-40°C to 82°C)
Mechanical Range	1,000,000 Cycles @ 1000 PSI (69 BAR)
Diaphragm Material	Standard: Nitrile Optional: Viton, EPDM, HNBR
Housing Material	Zinc Plated Steel (Optional Stainless Steel)
Maximum Overpressure	9000 PSI (620 BAR) 4700 PSI (324 BAR) for SMA-3 model
Repeatability	+/- 2% of full set point range at 20°C (68°F)
Differential	7 - 30% of setting
Weight	0.37 lbs (0.17 kg)

Pressure Range					
Model	Adjustment Range				
Model	PSI 10 - 35 30 - 120 75 - 300	BAR			
3	10 - 35	0.7 - 2.4			
4	30 - 120	2.0 - 8.0			
5	75 - 300	5.2 - 21			
6	300 - 1200	21 - 83			
7	1000 - 3000	69 - 207			
8	2000 - 5000	138 - 345			





Wi	rin	g	Cod	le
		$\neg \neg$		

	,		DIN 43030A		1/4" Spades	
CONTACT	FLYING DIN 4365 LEADS TYPE		FLWF / FLWM FLCM / FLCF / FLPM / FLPF		FLDR / FLDP	
	LLADS	1111	SPDT MODEL	SPST MODEL	SPDT MODEL	SPST MODEL
COMMON	BLACK	PIN 1	PIN A	PIN A	PIN A	PIN 1
NORMALLY CLOSED	BLUE	PIN 2	PIN C	PIN B	PIN C	PIN 2
NORMALLY OPEN	RED	PIN 3	PIN B	PIN B	PIN B	PIN 2

SMA / SMF



Ordering Information

Factory Preset

1 - Pressure Selection:

Field Adjustable - Select Model Code

Insert set	point value	XXX followed	hv R	F BR	or BF
1113016 306	point value	AAA TOHOWCC	. Dy. 18	, , , טוי	, 01 D1

	Model	Adjustment Range		
		PSI	BAR	
	3 10 - 35		0.7 - 2.4	
	4	30 - 120	2.0 - 8.0	
	5	75 - 300	5.2 - 21	
	6	300 - 1200	21 - 83	
	7	1000 - 3000	69 - 207	
	8	2000 - 5000	138 - 345	

	Set Point	Direction	Description
	XXXX	R	PSI Rising Pressure
		F	PSI Falling Pressure
		BR	BAR Rising Pressure
		BF	BAR Falling Pressure

2 - Thread Options:

2M - 1/8 NPT male

4M - 1/4 NPT male

2G - 1/8 BSPP male, G1/8

4G - 1/4 BSPP male, G1/4

4S - 7/16-20 SAE male, with O-ring seal

4SLN - 7/16-20 SAE male, with O-ring seal, adjustable

6S - 9/16-18 SAE male, with O-ring seal

M10 - M10 X 1.0 male, with O-ring seal (ISO 6149-2)

M12 - M12 X 1.5 male, with O-ring seal (ISO 6149-2)

3 - Circuit:

A - SPST (Normally Open)

B - SPST (Normally Closed)

C - SPDT (Single Pole Double Throw : Normally Open and Normally Closed)

OR

4 - Electrical Termination:

HC - DIN 43650A - connector type (only available in SPDT option)

HN - DIN 43650A 1/2" NPT Conduit (only available in SPDT option)

FL - Flying Lead 18" long, 18 AWG

FLWF - Flying Lead Weatherpack connector, female, Tower, 10" long leads

FLWM - Flying Lead Weatherpack connector, male, Shroud, 10" long leads

FLDP - Flying Lead Deutsch connector, plug, 10" long leads

FLDR - Flying Lead Deutsch connector, receptacle, 10" long leads

 $\textbf{FLCM} \ \ \textbf{-} \ \ \text{Flying Lead Metripack, male, } 150 \ \ \text{series, } 10'' \ \ \text{long leads}$

FLCF - Flying Lead Metripack, female, 150 series, 10" long leads

FLPM - Flying Lead Metripack, male, 280 series, 10" long leads

FLPF - Flying Lead Metripack, female, 280 series, 10" long leads

SP - 1/4" Spade

5 - Options (Omit if not required):

1 - Viton® Diaphragm

2 - EPDM Diaphragm

3 - 316 Stainless Steel Housing4 - HNBR Diaphragm

Gold Contact, Snap Action Microswitch @ 20 mA/12 VDC

8 - 10 amp, Snap Action Microswitch @ 10(2) 125 VAC (inductive), 6(2) 250 VAC (inductive)

20 - Seal Adjustment Screw

oc - Oxygen Cleaned

SR - Snubber

CA - IP67 rated protective cover with a removable plug (For adjustable switches SMA flying lead model)

CS - IP67 rated protective cover (For factory set switches, SMF flying lead model)





SKBA / SKBF



DESCRIPTION

A miniature pressure switch with high proof pressures ideal for mobile and other harsh applications. It is a well sealed design that offers ingress protection up to IP68 when paired with the flying lead option. It is offered with a variety of mechanical and electrical terminations for easy integration.

FEATURES

- Creep / Blade contact switch
- Diaphragm/piston combination
- High ingress protection
- Compact body
- Gold contact available

APPLICATIONS

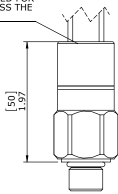
- Industrial tools
- Garbage trucks
- Brake pressure switch

Specification	ıs	
Electrical	100 VA, 42 VDC, Max 4A Optional: Gold Contact	
Switch Type	Blade Contact	
Protection	Exposed Terminals - IP00 (IP68 Available)	
Media Temperature Range	Nitrile: -20°F to 180°F (-29°C to 82°C) Viton: 23°F to 248°F (-5°C to 120°C) HNBR: -20°F to 248°F (-29°C to 120°C) EPDM:-20°F to 248°F (-29°C to 120°C)	
Ambient Temperature Range	-40°F to 248°F (-40°C to 120°C)	
Mechanical Range	1,000,000 Cycles @ 1000 PSI (69 BAR)	
Diaphragm Material	Standard: Nitrile Optional: Viton, EPDM, HNBR	
Housing Material	Zinc Plated Steel	
Maximum Overpressure	9000 PSI (600 BAR)	
Repeatability	+/- 3% of full set point range at 20°C (68°F) SKBA-1 model, +/- 1.5 psi	
Weight	0.16 lbs (0.07 kg)	

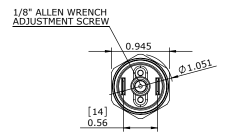
Pressure Range			
Model	Adjustment Range		
Model	PSI	BAR	
1	5 - 20	0.3 - 1.4	
2	20 - 120	1.4 - 8.2	
3	90 - 250	6.2 - 17	
4	250 - 950	17 - 65	
5	700 - 1900	48 - 131	
6	1000 - 3000	69 - 206	
			

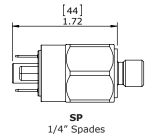
IP68 CAP IS STANDARD WITH FLYING LEADS OPTION

A REMOVABLE PLUG IS PROVIDED FOR ADJUSTABLE MODELS TO ACCESS THE ADJUSTMENT SCREW



FL Flying Leads





Wiring Code

CONTACT	FLYING LEADS	FLWF / FLWM WEATHERPACK	FLDR / FLDP DEUTSCH RECEPTACLE / PLUG
COMMON	BLACK	PIN A	PIN 1
NORMALLY CLOSED	BLACK	PIN B	PIN 2
NORMALLY OPEN	BLACK	PIN B	PIN 2

SKBA / SKBF



Ordering Information

1 - Pressure Selection:

Field Adjustable - Select Model Code

Insert set point value XXX followed by: R, F, BR, or BF

	. Adjustment Range	
Model	,	
	PSI	BAR
1	1 5 - 20	
3	20 - 120	1.4 - 8.2
	90 - 250	6.2 - 17
4	250 - 950	17 - 65
5	700 - 1900	48 - 131
6	1000 - 3000	69 - 206

Set Point Direction Description

R PSI Rising Pressure

F PSI Falling Pressure

BR BAR Rising Pressure

BF BAR Falling Pressure

2 - Thread Options:

2M - 1/8 NPT male

4M - 1/4 NPT male

2G - 1/8 BSPP male, G1/8

4G - 1/4 BSPP male, G1/4

4S - 7/16-20 SAE male, with O-ring seal

6S - 9/16-18 SAE male, with O-ring seal

M10 - M10 X 1.0 male (to be used with seal ring or crush washer, not supplied)

OR

M12 - M12 X 1.5 male (to be used with seal ring or crush washer, not supplied)

3 - Circuit:

A - SPST (Normally Open)

B - SPST (Normally Closed)

4 - Electrical Termination:

FL - Flying Lead 18" long, 18 AWG, IP68 cap is standard with this option

FLWF - Flying Lead Weatherpack connector, female, Tower, 10" long leads

FLWM - Flying Lead Weatherpack connector, male, Shroud, 10" long leads

FLDP - Flying Lead Deutsch connector, plug, 10" long leads

FLDR - Flying Lead Deutsch connector, receptacle, 10" long leads

SP - 1/4" Spade

5 - Options (Omit if not required):

1 - Viton® Diaphragm

2 - EPDM Diaphragm

4 - HNBR Diaphragm

7 - Gold Contact, 0.4 VA, 30 VDC

20 - Seal Adjustment Screw

30 - Rubber Boot - Removable (Excludes IP68 Cap if selected)

oc - Oxygen Cleaned

SR - Snubber





SKDF



DESCRIPTION

One of the smallest pressure switches in the market offering an integrated Deutsch receptacle. Plug in a mating Deutsch DT06-2S plug for an instant solution to the constant water spray present in mobile applications.

FEATURES

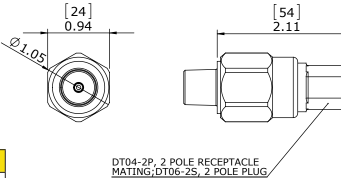
- Creep / Blade contact switch
- Diaphragm/Piston combination
- Integrated Deutsch receptacle
- Gold contact available

APPLICATIONS

- Mobile equipment
- Street sweepers
- Cement trucks
- Aerial booms

Specification	าร
Electrical	100 VA, 42 VDC, Max 4A Optional: Gold Contact (0.4VA, 30VDC)
Switch Type	Blade Contact
Protection	IP67
Mating Connector	DT06-2S
Media Temperature Range	Nitrile: -20°F to 180°F (-29°C to 82°C) Viton: 23°F to 248°F (-5°C to 120°C) HNBR: -20°F to 248°F (-29°C to 120°C) EPDM:-20°F to 248°F (-29°C to 120°C)
Ambient Temperature Range	-40°F to 248°F (-40°C to 120°C)
Mechanical Range	1,000,000 Cycles @ 1000 PSI (69 BAR)
Diaphragm Material	Standard: Nitrile Optional: Viton, EPDM, HNBR
Housing Material	Zinc Plated Steel (Optional Stainless Steel)
Maximum Overpressure	9000 PSI (600 BAR)
Repeatability at 20°C (68°F)	5 psi to 14.5 psi = +/- 1.5 psi 12.5 to 145 psi = +/- 5 psi 146 to 350 psi = +/- 11 psi 351 to 1000 psi = +/- 30 psi 1001 to 2175 psi = +/- 65 psi
Weight	0.15 lbs (0.06 kg)

Pressure Range		
Set Point		
PSI	BAR	
5 - 2175	0.3 - 150	



Wiring Code		
CONTACT	DEUTSCH	
CONTACT	RECEPTACLE	
COMMON	PIN A	
NORMALLY CLOSED	PIN B	
NORMALLY OPEN	PIN B	

SKDF



Ordering Information

1 2 3 4 5 (Optional)

Factory Preset SKDF - 30F - 2M - B - DR - 1

1 - Pressure Selection

Insert set point value XXX followed by: R, F, BR, or BF

	Set Point	Direction	Description
Г	xxxx	R	PSI Rising Pressure
		F	PSI Falling Pressure
		BR	BAR Rising Pressure
		BF	BAR Falling Pressure

2 - Thread Options:

- **2M** 1/8 NPT male
- **4M** 1/4 NPT male
- **2G** 1/8 BSPP male, G1/8
- **4G** 1/4 BSPP male, G1/4
- **4S** 7/16-20 SAE male, with O-ring seal
- **6S** 9/16-18 SAE male, with O-ring seal
- M10 M10 X 1.0 male (to be used with seal ring or crush washer, not supplied)
- M12 M12 X 1.5 male (to be used with seal ring or crush washer, not supplied)

3 - Circuit:

- A SPST (Normally Open)
- B SPST (Normally Closed)

4 - Electrical Termination:

DR - Integrated Deutsch Receptacle - Mates with DT06-2S

5 - Options (Omit if not required):

- 1 Viton® Diaphragm
- **2** EPDM Diaphragm
- 4 HNBR Diaphragm
- 7 Gold Contact, 0.4 VA, 30 VDC
- 20 Seal Adjustment Screw
- oc Oxygen Cleaned
- SR Snubber





SLBA / SLBF



DESCRIPTION

The SLBA / SLBF pressure switch is designed with a teflon coated polyimide diaphragm allowing for exceptional use in harsh temperatures with minimal effect to the set point. This switch is ideal for low pressure applications under 500 psi.

FEATURES

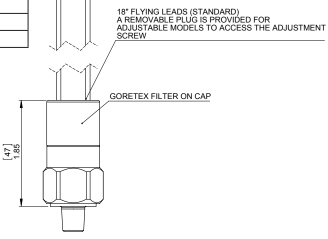
- Silver nickel alloy contacts
- Minimal temperature effect
- Vented internal system
- Compact body

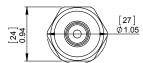
APPLICATIONS

- Oil pressure switch
- Fuel pressure switch
- Boost pressure switch

Specification	ıs	
Electrical	100 VA, 42 VDC, Max 4A Optional: Gold Contact (0.4VA, 30VDC)	
Switch Type	Blade Contact	
Protection	IP68	
Media Temperature Range	-40°F to 230°F (-40°C to 110°C)	
Ambient Temperature Range	-40°F to 248°F (-40°C to 120°C)	
Mechanical Range	1,000,000 Cycles @ 75 PSI	
Diaphragm Material	Teflon coated polyimide	
Housing Material	Brass	
Seals	EPDM	
Maximum Overpressure	500 psi	
Repeatability	+/- 3% of full set point range	
Weight	0.16 lbs (0.07 kg)	

Pressure Range			
MODEL	ADJUSTMENT RANGE		
MODEL	PSI	BAR	
1	2 - 20	0.1 - 1.4	
2	20 - 60	1.4 - 4.2	
3	50 - 130	3.5 - 9.0	





Wiring	g Code		
CONTACT	FLYING LEADS	FLWF WEATHERPACK	FLDR / FLDP DEUTSCH RECEPTACLE / PLUG
COMMON	BLACK	PIN A	PIN 1
NORMALLY CLOSED	BLACK	PIN B	PIN 2
NORMALLY OPEN	BLACK	PIN B	PIN 2

SLBA / SLBF



Ordering Information

Field Adjustable - Select Model Code

Pressure Selection:

MODEL	ADJUSTMENT RANGE PSI BAR	
MODEL		
1	2 - 20 0.1 - 1.4	
2	20 - 60 1.4 - 4.2	
3	50 - 135 3.5 - 9.0	

Insert set point value XXX followed by: R, F, BR, or BF

Set point	Direction Description	
R		PSI Rising Pressure
XXXX	F	PSI Falling Pressure
^^^^	BR	BAR Rising Pressure
	BF	BAR Falling Pressure

2 - Thread Options:

2M - 1/8 NPT male

3 - Circuit:

1 -

A - SPST (Normally Open)

B - SPST (Normally Closed)

4 - Electrical Termination:

FL - Flying Lead 18" long, 18 AWG, IP68 Cap is standard with this option

FLWF - Flying Lead Weatherpack connector, female, Tower, 10" long leads

OR

FLWM - Flying Lead Weatherpack connector, male, Shroud, 10" long leads

FLDP - Flying Lead Deutsch connector, plug, 10" long leads

FLDR - Flying Lead Deutsch connector, receptacle, 10" long leads

FLCM - Flying Lead Metripack, male, 150 series, 10" long leads

FLCF - Flying Lead Metripack, female, 150 series, 10" long leads

FLPM - Flying Lead Metripack, male, 280 series, 10" long leads

FLPF - Flying Lead Metripack, female, 280 series, 10" long leads

5 Seal Material:

2 - EPDM Seal

6 - Options (Omit if not required):

7 - Gold Contact, 0.4VA, 30 VDC

SR - Snubber





SWA / SWF



DESCRIPTION

The SWA is a compact designed pressure switch ideal for OEM applications. It is available with WRAS approved EPDM diaphragm for potable water use. Features a high quality snap action micro switch for years of trouble free operation. Lead free brass is now available for special application requirements.

FEATURES

- Very Compact
- Factory set or field adjustable
- Internally vented option
- WRAS approved EPDM diaphragms available

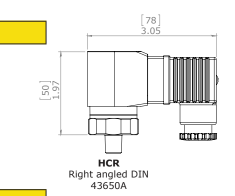
APPLICATION

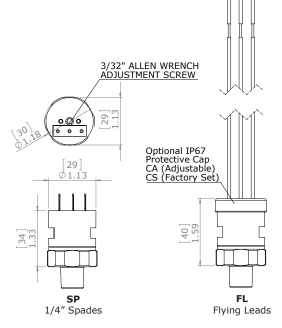
- Water pressure boost pumps
- Filter monitoring

* UL available for certain models

Specification	ns	
Electrical	5A [12/24 VDC, 125 VAC] or 3A [250 VAC] Optional: 10A or Gold Contact	
Switch Type	Snap Action	
Protection	DIN 43650A (18 mm): IP65 Spades: IP00 Flying Leads: IP64 Flying Lead with CA/CS - IP67	
Media Temperature Range	Nitrile: -20°F to 180°F (-29°C to 82°C) Viton: 23°F to 248°F (-5°C to 120°C) HNBR: -20°F to 248°F (-29°C to 120°C) EPDM:-20°F to 248°F (-29°C to 120°C)	
Ambient Temperature Range	-40°F to 180°F (-40°C to 82°C)	
Diaphragm Material	Standard: Nitrile Optional: Viton, EPDM, HNBR	
Housing Material	Standard: Brass Optional: Stainless Steel	
Maximum Overpressure	250 PSI (17 BAR)	
Repeatability	+/- 2% of full set point range at 20°C (68°F)	
Weight	0.14 lbs (0.062 kg)	

Pressure Range				
Adjustment Ran		t Range		
Model	PSI	BAR		
1	7 - 21	0.5 - 1.5		
2	15 - 35	1.0 - 2.4		
4	30 - 100	2.1 - 6.9		





Wiring	g Code					
CONTACT	FLYING LEADS	DIN 43650 TYPE	FLWF / I FLCM / FLCF /		FLDR ,	/ FLDP
	LEADS	1112	SPDT MODEL	SPST MODEL	SPDT MODEL	SPST MODEL
COMMON	BLACK	PIN 1	PIN A	PIN A	PIN A	PIN 1
NORMALLY CLOSED	BLUE	PIN 2	PIN C	PIN B	PIN C	PIN 2
NORMALLY OPEN	RED	PIN 3	PIN B	PIN B	PIN B	PIN 2

SWA / SWF



Ordering Information

Field Adjustable

Factory Preset

1 - Pressure Selection:

Field Adjustable - Select Model Code

Insert set point value XXX followed by: R, F, BR, or BF

Model	Adjustment Range		
Model	PSI	BAR	
1	7 - 21	0.5 - 1.5	
2	15 - 35 1.0 - 2.		
4	30 - 100 2.1 - 6.9		

	Set Point	Direction	Description
2000/	R	PSI Rising Pressure	
	XXXX	F	PSI Falling Pressure
	BR BAR	BR	BAR Rising Pressure
		BAR Falling Pressure	

2 - Thread Options:

2M - 1/8 NPT male

4M - 1/4 NPT male

2G - 1/8 BSPP male, G1/8

4G - 1/4 BSPP male, G1/4

3 - Circuit:

- A SPST (Normally Open)
- B SPST (Normally Closed)
- **C** SPDT (Single Pole Double Throw : Normally Open and Normally Closed)

OR

4 - Electrical Termination:

- **HCR** 90 Degree DIN 43650A connector type (only available in SPDT option)
 - FL Flying Lead 18" long, 18 AWG
- FLWF Flying Lead Weatherpack connector, female, Tower, 10" long leads
- FLWM Flying lead Weatherpack connector, male, Shroud, 10" long leads
- FLDP Flying Lead Deutsch connector, plug, 10" long leads
- FLDR Flying Lead Deutsch connector, receptacle, 10" long leads
- **FLCM** Flying Lead Metripack, male, 150 series, 10" long leads
- **FLCF** Flying Lead Metripack, female, 150 series, 10" long leads
- FLPM Flying Lead Metripack, male, 280 series, 10" long leads
- FLPF Flying Lead Metripack, female, 280 series, 10" long leads
- **SP** 1/4" Spade

5 - Options (Omit if not required):

- 1 Viton® Diaphragm
- **2** EPDM Diaphragm
- **3** 316 Stainless Steel Housing
- 4 HNBR Diaphragm
- **6** Lead Free Brass
- Gold Contact, Snap Action Microswitch @ 20 mA/12 VDC (minimum set point 11 psi / 0.78 Bar)
- 10 amp, Snap Action Microswitch @ 10(2) 125 VAC (inductive), 6(2) 250 VAC (inductive) (minimum set point 11 psi / 0.78 Bar)
- 20 Seal Adjustment Screw
- oc Oxygen Cleaned Switches
- SR Snubber
- CA IP67 rated protective cover with a removable plug (For adjustable switches, SWA flying lead model)
- **CS** IP67 rated protective cover (For factory set switches, SWF flying lead model)



Note: Please see page 60 for other available options



SDCA / SDCF



DESCRIPTION

A robust pressure switch with full metal stops for demanding applications. Features a heavy steel body providing high proof pressures as well as an outstanding burst pressure rating. Excellent for hydraulic applications that may see system pressure shock.

FEATURES

- Snap action micro switch
- Factory set or field adjustable
- Full metal stops
- · High proof pressure

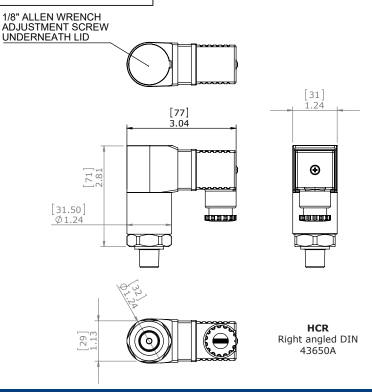
APPLICATIONS

- Industrial equipment
- Scissor lifts
- Presses
- Cranes

Specification	าร	
Electrical	5A [12/24 VDC, 125 VAC] or 3A [250 VAC] Optional: 10A or Gold Contact	
Switch Type	Snap Action	
Protection	DIN 43650A (18 mm): IP65	
Media Temperature Range	Nitrile: -20°F to 180°F (-29°C to 82°C) Viton: 23°F to 248°F (-5°C to 120°C) HNBR: -20°F to 248°F (-29°C to 120°C) EPDM:-20°F to 248°F (-29°C to 120°C)	
Ambient Temperature Range	-40°F to 180°F (-40°C to 82°C)	
Mechanical Range	1,000,000 Cycles @ 1000 PSI (69 BAR)	
Diaphragm Material	Standard: Nitrile Optional: Viton, EPDM, HNBR	
Housing Material	Zinc Plated Steel (Optional Stainless Steel)	
Maximum Overpressure	12000 PSI (827 BAR)	
Repeatability	+/- 2% of full set point range at 20°C (68°F)	
Differential	7 - 30 % of setting	
Weight	0.69 lbs (0.31 kg)	

Pressure Range				
Model	Adjustment Range			
Model	PSI	BAR		
2	15 -75	1.2 - 5.2		
3	50 - 150	3.4 - 10		
4	150 - 650	10 - 44		
5	500 - 1750	34 - 120		
6	1500 - 6000	103 - 413		

Wiring Code			
CONTACT	DIN 43650 TYPE		
COMMON	PIN 1		
NORMALLY CLOSED	PIN 2		
NORMALLY OPEN	PIN 3		



SDCA / SDCF



Description

Ordering Information

1 - Pressure Selection

Field Adjustable - Select Model Code

Insert set point value XXX followed by: R, F, BR, or BF

Model	Adjustment Range			
Model	PSI	BAR		
2	15 - 75	1.2 - 5.2		
3	50 - 150	3.4 - 10		
4	150 - 650	10 - 44		
5	500 - 1750	34 - 120		
6	1500 - 6000	103 - 413		

Direction

Set Point

2 - Thread Options:

4M - 1/4 NPT male

4MF - 1/4 NPT female

4G - 1/4 BSPP male, G1/4 **4GF** - 1/4 BSPP female, G1/4

4S - 7/16-20 SAE male, with O-ring seal

3 - Circuit:

C - SPDT (Single Pole Double Throw)

4 - Electrical Termination:

HCR - 90 Degree DIN 43650A PG9/PG11

HNR - 90 Degree DIN 43650A 1/2" NPT Conduit

5 - Options (Omit if not required):

- 1 Viton® Diaphragm
- **2** EPDM Diaphragm
- **3** 316 Stainless Steel Process Connection
- 4 HNBR Diaphragm
- 7 Gold Contact, Snap Action Microswitch @ 20mA/12VDC
- 8 10 amp, Snap Action Microswitch @ 10(2) 125 VAC (inductive), 6(2) 250 VAC (inductive)
- 20 Seal Adjustment Screw
- **oc** Oxygen Cleaned Switches
- SR Snubber





KAPS / KAPF



DESCRIPTION

The KAPS/KAPF is a piston pressure switch featuring an external adjustment knob to easily adjust set point . The switch is IP67 rated, enabling high performance in most outdoor conditions. It is excellent for hydraulic applications requiring long cycle life.

FEATURES

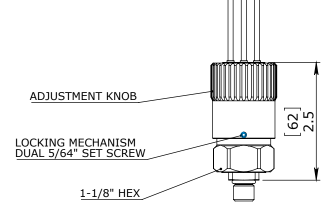
- Snap action micro switch
- Factory set or field adjustable
- Full metal stops
- High proof pressure

APPLICATIONS

- Industrial equipment
- Scissor lifts
- Presses
- Cranes

Specification	าร	
Electrical	5A [12/24 VDC, 125 VAC/250 VAC] Optional: 10A or Gold Contact	
Switch Type	Snap Action	
Protection	IP67	
Media Temperature Range	Viton: 23°F t HNBR: -20°F	to 180°F (-29°C to 82°C) o 248°F (-5°C to 120°C) to 248°F (-29°C to 120°C) to 248°F (-29°C to 120°C)
Ambient Temperature Range	-40°F to 180	°F (-40°C to 82°C)
Mechanical Range	1,000,000 Cycles @ 2500 PSI (172 BAR)	
Piston Seal	HNBR	
Housing Material	Zinc Plated S	iteel
Maximum Overpressure	15000 PSI (1034 BAR)	
Repeatability	+/- 2% of fu	II set point range at 20°C (68°F)
Differential	6 - 25 % of s	setting
Weight	0.44 lbs (0.2	kg)

Pressure Range			
Model	Adjustment Range		
Model	PSI	BAR	
5	350 - 1000	24 - 69	
6	600 - 1600	41 - 110	
7	1000 - 3200	69 - 220	



Wiring	Code				
CONTACT	FLYING LEADS	FLWF / FLCM / FLCF ,		FLDR	/ FLDP
	LLADS	SPDT MODEL	SPST MODEL	SPDT MODEL	SPST MODEL
COMMON	BLACK	PIN A	PIN A	PIN A	PIN 1
NORMALLY CLOSED	BLUE	PIN C	PIN B	PIN C	PIN 2
NORMALLY OPEN	RED	PIN B	PIN B	PIN B	PIN 2

KAPS / KAPF



Ordering Information

1 - Pressure Selection

Field Adjustable - Select Model Code

Insert set point value XXX followed by: R, F, BR, or BF

	Model	Adjustment Range		
ı	Model	PSI	BAR	
ĺ	5	350 - 1000	24 - 69	
ĺ	6	600 - 1600	41 - 110	
	7	1000 - 3200	69 - 220	

OR

Set Point	Direction	Description
	R	PSI Rising Pressure
XXXX	F BR	PSI Falling Pressure
^^^^		BAR Rising Pressure
	BF	BAR Falling Pressure

2 - Thread Options:

4M - 1/4 NPT male

4S - 7/16-20 SAE male, with O-ring seal

3 - Circuit:

A - SPST (Normally Open)

B - SPST (Normally Closed)

C - SPDT (Single Pole Double Throw: Normally Open and Normally Closed)

4 - Electrical Termination:

FL - Flying Lead 18" long, 18 AWG

FLWF - Flying Lead Weatherpack connector, female, Tower, 10" long leads

FLWM - Flying Lead Weatherpack connector, male, Shroud, 10" long leads

FLDP - Flying Lead Deutsch connector, plug, 10" long leads

FLDR - Flying Lead Deutsch connector, receptacle, 10" long leads

FLCM - Flying Lead Metripack, male, 150 series, 10" long leads

FLCF - Flying Lead Metripack, female, 150 series, 10" long leads

FLPM - Flying Lead Metripack, male, 280 series, 10" long leads

FLPF - Flying Lead Metripack, female, 80 series, 10" long leads

5 - Options (Omit if not required):

1 - Viton® Seal

Gold Contact, Snap Action Microswitch @ 20mA/12VDC

8 - 10 amp, Snap Action Microswitch @ 10(1.5) 125 VAC/250 VAC (inductive)





SPAL / SPFL / SPFLH



DESCRIPTION

A simple and common pressure switch utilizing a polyimide diaphragm for extended duty applications. It is used in many automotive applications for monitoring of engine functions and auxiliary devices.

FEATURES

- Gold plated silver alloy contacts Oil pressure switch
- High current ratings
- Works well in extreme temperatures
- Very economical

APPLICATIONS

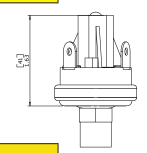
- Fuel pressure switch
- Exhaust pressure switch
- Air brake switch

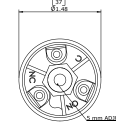
Specificati	ons		
	Resistive	Inductive	
	15 AMP - 6 VDC	1 AMP - 120 VAC	
Electrical	8 AMP - 12 VDC	0.5 AMP - 240 VAC	
	4 AMP - 24 VDC		
Switch Type	Blade Contact		
Protection	Terminals - IP00		
Temperature Range	-40°F to 248°F (-40°C to 12	-40°F to 248°F (-40°C to 120°C) Polyimide Film	
Mechanical Range	1,000,000 Cycles @ 75 PSI (5.2 BAR)		
Diaphragm Material	Standard: Polyimide Film Optional: EPDM (must be selected when in contact with water)		
Housing Material	Brass, Glass Reinforced Polyester (Optional Stainless Steel)		
Maximum Overpressure	Model 6A to 8A - 250 PSI (1	Model 1A to 5A - 150 PSI (3.5 BAR) Model 6A to 8A - 250 PSI (17 BAR) Model 1H to 5H - 500 PSI (34 BAR)	
Weight	0.14 lbs (0.06 kg)		

Pressure Range		
Model	Adjustmen	t Range
Model	PSI	BAR
1A	0.5 - 1.0	0.03 - 0.07
2A	1.1 - 3.0	0.08 - 0.21
3A	3.1 - 7.0	0.21 - 0.49
4A	8.0 - 13	0.55 - 0.90
5A	14 - 24	0.97 - 1.65
6A	25 - 50	1.72 - 3.45
7A	51 - 90	3.52 - 6.20
8A	91 - 150	6.27 - 10.34

Model	Adjustment Range		
Model	PSI	BAR	
1H	10 - 35	0.69 - 2.41	
2H	35 - 75	2.41 - 5.17	
3H	75 - 150	5.17 - 10.34	
4H	150 - 250	10.34 - 17.24	
5H	250 - 400	17.24 - 27.58	

^{*} Model **1H** to **5H** has an overpressure of 500 PSI





			_	
1/1/	IPI	ng	Γ	do
44		II 9	CU	uc

CONTACT	FLYING LEADS	FLWF / I FLCM / FLCF /		FLDR ,	/ FLDP
	LLADS	SPDT MODEL	SPST MODEL	SPDT MODEL	SPST MODEL
COMMON	BLACK	PIN A	PIN A	PIN A	PIN 1
NORMALLY CLOSED	BLUE	PIN C	PIN B	PIN C	PIN 2
NORMALLY OPEN	RED	PIN B	PIN B	PIN B	PIN 2

SPAL / SPFL / SPFLH



Ordering Information

OR

1 - Pressure Selection:

Field Adjustable - Select Model Code

Model	Adjustm	ent Range
Model	PSI	BAR
1A	0.5 - 1.0	0.03 - 0.07
2A	1.1 - 3.0	0.08 - 0.21
3A	3.1 - 7.0	0.21 - 0.49
4A	8.0 - 13	0.55 - 0.90
5A	14 - 24	0.97 - 1.65
6A	25 - 50	1.72 - 3.45
7A	51 - 90	3.52 - 6.20
8A	91 - 150	6.27 - 10.34
1H	10 - 35	0.69 - 2.41
2H	35 - 75	2.41 - 5.17
3H	75 - 150	5.17 - 10.34
4H	150 - 250	10.34 - 17.24
5H	250 - 400	17.24 - 27.58

Insert set point value XXX followed by: R, F, BR, or BF

Set Point	Direction	Description
	R	PSI Rising Pressure
XXXX	F	PSI Falling Pressure
^^^^	BR	BAR Rising Pressure
	BF	BAR Falling Pressure

^{*}If you require a factory preset switch with an overpressure higher than 250 PSI, please select the model code SPFLH.

2 - Thread Options:

2M - 1/8 NPT male

4M - 1/4 NPT male

2G - 1/8 BSPP male, G1/8

4G - 1/4 BSPP male, G1/4

3 - Circuit:

A - SPST (Normally Open)

B - SPST (Normally Closed)

D - SPDT (Single Pole Double Throw : Normally Open and Normally Closed)

E - SPDT (Single Pole Double Throw, Adjustable Differential)

4 - Electrical Termination:

FL - Flying Lead 18" long, 18 AWG

FLWF - Flying Lead Weatherpack connector, female, Tower, 10" long leads

FLWM - Flying Lead Weatherpack connector, male, Shroud, 10" long leads

FLDP - Flying Lead Deutsch connector, plug, 10" long leads

FLDR - Flying Lead Deutsch connector, receptacle, 10" long leads

FLCM - Flying Lead Metripack, male, 150 series, 10" long leads

FLCF - Flying Lead Metripack, female, 150 series, 10" long leads

FLPM - Flying Lead Metripack, male, 280 series, 10" long leads

FLPF - Flying Lead Metripack, female, 280 series, 10" long leads

SP - 1/4" Spade

TS - Terminal Screws, #8-32

5 - Options (Omit if not required):

2 - EPDM Diaphragm

Stainless Steel Housing

20 - Seal Adjustment Screw

30 - Rubber Boot - Removable



Note: Please see page 60 for other available options

^{**}Set point is adjusted in relation to normally closed contacts for SPDT circuits



SLF



DESCRIPTION

A basic snap disc design pressure switch for control applications. It has the ability to automatically reset pressure at various desired settings. Its main uses are in the air conditioning and refrigeration field.

FEATURES

- Stainless steel diaphragm
- Compact size
- Low cost
- Factory adjusted differential
- Preset differential

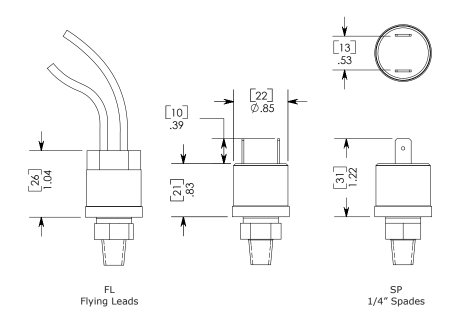
APPLICATIONS

- Air conditioning
- Refrigeration

Specificati	ions		
Electrical	2A [12/24 VD0	C] or 120/240 VAC, 375 VA	
Switch Type	Snap Disc		
Protection	Terminals - IPO	00	
Temperature Range	-40°F to 180°F	-40°F to 180°F (-40°C to 82°C)	
Mechanical Range	100,000 Cycle	100,000 Cycles	
Diaphragm Material	Standard: Stai	Standard: Stainless Steel	
Housing Material	Brass	Brass	
Maximum Overpressure	770 PSI (55 BA	500 PSI (35 BAR) for set points up to 145 PSI (10 BAR) 770 PSI (55 BAR) for set points 146 PSI to 290 PSI (10.1 BAR - 20 BAR) 1200 PSI (85 BAR) for set points 291 PSI to 630 PSI (20.1 BAR - 45 BAR)	
Weight	0.07 lbs (0.03	0.07 lbs (0.03 kg)	

Pressure Range			
Set Point			
PSI	BAR		
5 - 650	0.3 - 45		

*Factory Set Only





Wiring Code			
CONTACT FLYING LEADS		FLWF / FLWM WEATHERPACK	FLDR / FLDP DEUTSCH RECEPTACLE / PLUG
COMMON	BLACK	А	PIN 1
NORMALLY CLOSED	BLACK	В	PIN 2
NORMALLY OPEN	BLACK	В	PIN 2





Ordering Information

Factory Preset

SLF

30R/25F

2M

Pressure Selection

Insert rising and falling set point value XXX followed by: R, F, BR, or BF

Set Point	Direction	Description		
XX/XX	R	PSI Rising Pressure		
	F	PSI Falling Pressure		
	BR	BAR Rising Pressure		
	BF	BAR Falling Pressure		

- Circuit:

- SPST (Normally Open)

- SPST (Normally Closed)

Thread Options:

2M - 1/8 NPT male

2MF - 1/8 NPT female

4M - 1/4 NPT male

4MF - 1/4 NPT female

2G - 1/8 BSPP male, G1/8

2GF - 1/8 BSPP female, G1/8

4G - 1/4 BSPP male, G1/4

4GF - 1/4 BSPP female, G1/4

SV - Schreader valve

Electrical Termination:

- Flying Lead 18" long, 18 AWG

Flying Lead Weatherpack connector,

female, Tower, 10" long leads

Flying Lead Weatherpack connector, FLWM -

male, Shroud, 10" long leads

Flying Lead Deutsch connector, FLDP plug, 10" long leads

Flying Lead Deutsch connector,

FLDR receptacle, 10" long leads

Flying Lead Metripack, male, FLCM -150 series, 10" long leads

Flying Lead Metripack, female, **FLCF**

150 series, 10" long leads Flying Lead Metripack, male,

FLPM -280 series, 10" long leads

Flying Lead Metripack, female, FLPF -

280 series, 10" long leads

- 1/4" Spade

- Terminal Screw, #8-32

Note: Please see page 60 for other available options



SPAH / SPFH



DESCRIPTION

A small open type construction switch suitable for use in the electrical appliance market. Its high current ratings allow direct control of heating elements and motor loads without the use of an additional relay. It is ideal for high volume requirements.

FEATURES

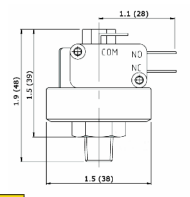
- Very high current rating
- Compact size
- Open type construction

APPLICATIONS

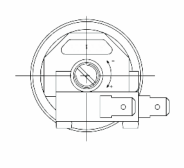
- Household appliances
- Motor switching
- Heating element switching

Specification		
Electrical	16A, 125/250 21A, 125/250	
Switch Type	Snap Action	
Protection	Terminals - I	P00
Temperature Range	-20°F to 257°F (-29°C to 125°C)	
Diaphragm Material	Standard: Stainless Steel	
Housing Material	Brass , Glass reinforced polyester	
Maximum Overpressure	Model 1 - 43 PSI (3 BAR) Model 2 - 58 PSI (4 BAR) Model 3 - 72 PSI (5 BAR) Model 4 - 87 PSI (6 BAR) Model 5 - 116 PSI (8 BAR) Model 6 - 145 PSI (10 BAR)	
Weight	0.16 lbs (0.07 kg)	

Pressure Range				
Model	Adjustment Range			
Model	PSI	BAR		
1	3 - 9	0.2 - 0.6		
2	7 - 20	0.5 - 1.4		
3	17 - 36	1.2 - 2.5		
4	29 - 58	2.0 - 4.0		
5	43 - 100	3.0 - 6.9		
6	70 - 130	4.8 - 9.0		



Wiring Code				
CONTACT	SP			
COMMON	СОМ			
NORMALLY CLOSED	NC			
NORMALLY OPEN	NO			



SP 1/4" Spades

PRESSURE

SPAH / SPFH



Ordering Information

Field Adjustable

Factory Preset

1 - Pressure Selection:

Field Adjustable - Select Model Code

Insert set point value XXX followed by: R, F, BR, or BF

Model	Adjustment Range			
Model	PSI	BAR		
1	3 - 9	0.2 - 0.6		
2	7 - 20	0.5 - 1.4		
3	17 - 36	1.2 - 2.5		
4	29 - 58 2.0 - 4.0			
5	43 - 100	3.0 - 6.9		
6	70 - 130	4.8 - 9.0		

OR

Set Point	Direction	Description		
xxxx	R	PSI Rising Pressure		
	F	PSI Falling Pressure		
	BR	BAR Rising Pressure		
	BF	BAR Falling Pressure		

2 - Thread Options:

2M - 1/8 NPT male

4M - 1/4 NPT male

2G - 1/8 BSPP male, G1/84G - 1/4 BSPP male, G1/4

3 - Circuit:

C1 - SPDT (Single Pole Double Throw) - 16A, 125/250 VAC

C2 - SPDT (Single Pole Double Throw) - 22A, 125/250 VAC

4 - Electrical Termination:

QC1 - Quick Connect 4.8 mm

QC2 - Quick Connect 6.35 mm

5 - Temperature Rating:

T1 - 85°C

T2 - 125°C





T200 / T201



DESCRIPTION

The pressure transmitter T200/T201 series is designed for use in many mobile and industrial applications. Its compact size, IP67 integrated connectors and rugged stainless steel housing makes it well suited for dependable operation in the field. Our transmitters can withstand adverse environments due to its vibration, shock resistance and EMC/EMI protection.

These transmitters employ ceramic piezoresistive pressure measuring cells. The use of ceramic allows for an output that is linear with negligible hysteresis that remains consistent throughout its lifetime. The thermal errors can be compensated to standard (T200) or extended (T201) temperature ranges.

The T200/T201 is available in a large range of configurations including process and electrical connections, pressure ranges, and output signals. Its size, specifications, and price, make it well suited for OEM applications. Product customization is available.

FEATURES

APPLICATIONS

- Industrial Equipment
- Safety Monitoring
- Mobile Equipment

Specifications		Piezoresistive Ceramic SensorASIC Signal conditioning		
Accuracy*	+/- 0.5 %	% FS (Terminal)		
Pressure Range	0 to 7,500 PSI (517 BAR)			
Proof Pressure	140% to	o 200% FS based on range (consult factory)		
Burst Pressure	180% to	o 400% FS based on range (consult factory)		
Long Term Drift	<0.3% F	FS @ 77°F (25°C)		
Zero Error	0.75 % F	FS		
Span	0.75 % F	FS		
Thermal Error	100 psi > 400 psi ≥ 1000 psi	7.5 psi ≥ 100 psi: 0.01% FS/°F (0.018% FS/°C) 100 psi > 400 psi : 0.009% FS/°F (0.016% FS/°C) 400 psi ≥ 1000 psi: 0.011% FS/°F (0.019% FS/°C) 1000 psi > 3000 psi: 0.012% FS/°F (0.021% FS/°C) 3000 psi ≥ 7500 psi: 0.018% FS/°F (0.028% FS/°C)		
Compensated Temperature		eries: 32°F to 185°F (0°C to 85°C) eries: -40°F to 257°F (-40°C to 125°C)		
Operating Temperature	-40°F to	257°F (-40°C to 125°C)		
Storage Temperature	-40°F to	275°F (-40°C to 135°C)		
Process Connection	SS304			
Wetted Materials	Ceramic Al ₂ O ₃ NBR (Standard) or Optional: FKM,HNBR,EPDM			
Vibration	10g (20-2000Hz) for ≤ 58 PSI (4 BAR) 20g (20 - 500Hz) for ranges > 58 PSI (4 BAR)			
Shock	50g (11n	ms)		
	Outp	tput Supply		
	4 - 20mA			
	0 - 10V	12.5 - 30 VDC		
	0.5 - 4.5V (ratiometri			
Supply Voltage	0.5 - 4.5V			
	0 - 5V	9 - 30 VDC		
	1 - 6V	9 - 30 VDC		
	0.25 - 10.2	0.25 V 12 - 30 VDC		
	* Other supply voltage available upon request			
Current Consumption	4-20mA: ≤23mA 0.5-4.5V Ratiometric: 3mA All other models listed: 7mA			
Protection	Overvolta	tage, Short Circuit, Reverse Polarity Protection		
Response Time	<1ms			
Ingress Protection	IP67 (IP6	P65 for M2 Electrical Connection)		
Compliance	IEC/EN 61000-4-3(2006) 100V/m 80-1000MHz IEC/EN 61000-4-4(2004) Class 3 IEC/EN 61000-4-6(2006) 3Vrms 0.15-80MHz ROHS			
Weight	0.15 lbs	s (0.07kg)		

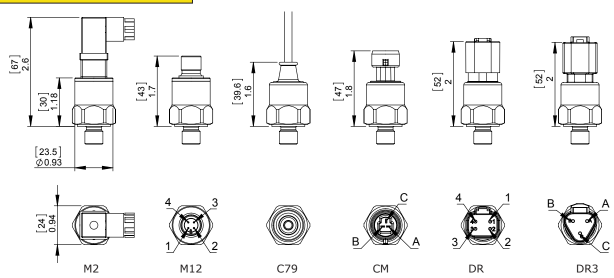
Accuracy includes:

 Non repeatability
 Hysteresis
 Terminal-based on linearity

T200 / T201

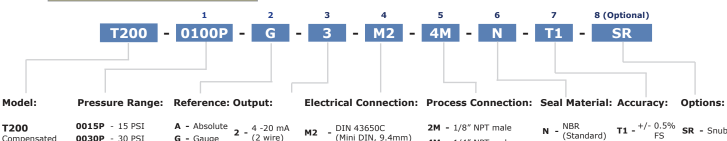


Dimensions



	Output					
Connector	4 - 2	0 mA				
	Supply +	Supply -		Supply +	Common	Output +
M2	1	2	1	1	2	3
M12	1	3	1	1	3	4
C79 / C158	Red	Black	1	Red	Black	White
DR	2	1	1	2	1	4
DR3	А	В		А	В	С
CM	В	А	Τ	В	А	С

Ordering Information



Deutsch Receptacle

T200 Compensated Temperature Range 32°F to 185°F (0°C to 85°C) T201

Compensated Temperature Range -40°F to 257°F

- 0015P 15 PSI **0030P** - 30 PSI
- **0100P** 100 PSI **0150P** - 150 PSI
- **0300P** 300 PSI **0400P** - 400 PSI **0600P** - 600 PSI
- **1000P** 1000 PSI **1500P** - 1500 PSI **3000P** - 3000 PSI (-40°C to 125°C) 5000P - 5000 PSI 7500P - 7500 PSI **
 - 001B 1 BAR **002B** - 2 BAR **005B** - 5 BAR **010B** - 10 BAR
 - **020B** 20 BAR **050B** - 50 BAR **100B** - 100 BAR **200B** - 200 BAR 400B - 400 BAR

500B - 500 BAR**

A - Absolute **2** - 4 -20 mA

(2 wire)

0 - 10 V

G - Gauge

S - Sealed

M2 - DIN 43650C (Mini DIN, 9.4mm)

DT04-4P

DT04-3P

- **M12 -** M12, 4 pin
- (3 wire) Shielded Cable 0.5 - 4.5 V **C79** 79 inches (2 meter) (ratiometric)
- 0-5 V (3 wire)

 - DR3 Deutsch Receptacle 1 - 5 V
 - (3 wire) 0.5 - 4.5 V
 - (3 wire)
- CM Packard, Metripack 150 Series (P2S)
- 1 6V (3 wire)
- 0.25 10.25 9 - V (3 wire)

- **6S** 9/16-18 SAE male, with O-ring seal

4M - 1/4" NPT male

4G - 1/4" BSPP male,

4S -

G1/4 , Type E

7/16-20 SAE male,

with O-ring seal

(Standard)

V - VITON®

H - HNBR

E - EPDM

*Other material and options available upon request. Custom design avaiblable. Please consult factory.

** 7500 psi (500 BAR) range is not available with NPT threads.

SR - Snubber



TI2C



DESCRIPTION

The TI2C piezoresistive ceramic pressure transducer provides a digital I^2C interface. Calibrated and compensated -40°F to 257°F, this transducer is suitable for industrial and mobile applications. It has excellent resistant to corrosion, EMI certified and has excellent thermal compensation. It is an ideal product for smart systems and for any real-time monitoring applications.

FEATURES

- Digital output
- Sleep mode
- Compact design

APPLICATIONS

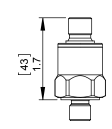
- IoT integration for remote control
- Real time monitoring
- Smart system designs

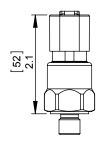
Specifications		
Accuracy	+/- 0.5% BFSL	
Pressure Range	15 psi to 5000 psi (1 Bar to 400 Bar)	
Proof Pressure	140% to 200% FS based on range (consult factory)	
Burst Pressure	180% to 400% FS based on range (consult factory)	
Long Term Drift	<0.3% FS @ 77°F (25°C)	
Compensated Temperatures	-40°F to 257°F (-40°C to 125°C)	
Operating Temperatures	-13°F to 257°F (-25°C to 125°C)	
Storage Temperature Rating	-40°F to 275°F (-40°C to 135°C)	
Process Connection	SS304	
Wetted Materials	Ceramic Al ₂ O ₃ NBR (Standard) or Optional: FKM,HNBR,EPDM	
Vibration	10g (20-2000Hz) for ≤ 58 PSI (4 BAR) 20g (20 - 500Hz) for ranges > 58 PSI (4 BAR)	
Shock	50g (11ms)	
Supply Voltage	3.3V update mode, 5V update mode, 3.3V sleep mode, 5V sleep mode	
Current Consumption	3 mA maximum	
Protection	Short Circuit, Reverse Polarity Protection	
Response Time	≤5ms	
Ingress Protection	IP67	
Compliance	IEC/EN 61000-4-3(2006) IEC/EN 61000-4-4(2004) IEC/EN 61000-4-5(2005) IEC/EN 61000-4-6(2006) ROHS	
Weight	0.15 lbs (0.07kg)	

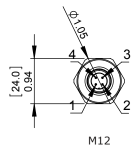
TI2C



Dimensions





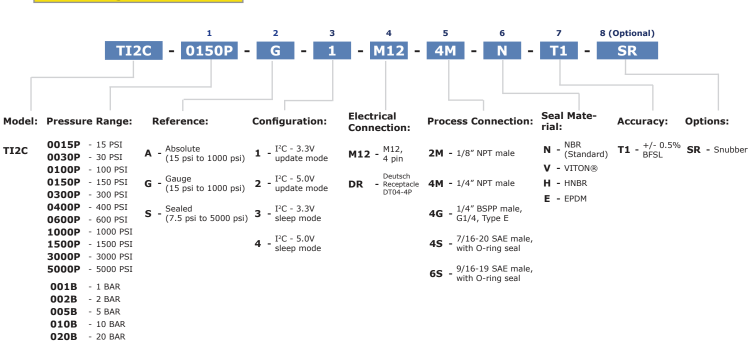




DR

		Output		
Connector	VCC	SCL	SDA	GND
M12	1	2	4	3
DR	1	2	3	4

Ordering Information



*Other material and options available upon request. Custom design available. Please consult factory.

100B - 50 BAR **100B** - 100 BAR **200B** - 200 BAR **400B** - 400 BAR



TG



DESCRIPTION

A general purpose industrial transducer suitable for a wide range of applications. Our TG series is available in either 0.5% or 0.25% accuracy. It utilizes difused silicone and strain gauge technologies.

FEATURES

- Vacuum and pressure ranges
- Temperature Compensation
- Voltage and current ouptu models available

APPLICATIONS

- Industrial Equipment
- Safety Monitoring

Dimensions

Mobile Equipment

Specifications					
Accuracy	0.5% FS, 0.25%	% FS			
Pressure Range	Vacuum to 10,00	00 psi (700 Bar)			
Proof Pressure	150% FS				
Burst Pressure	300% FS				
Protection	DIN 43650A (18 mm): IP65 DIN 43650C (9.4 mm): IP65 M12 Connector: IP67 Cable: IP67				
Fatigue Life	100,000,000 cyc	le			
Long Term Drift	0.1%/FS/year for < 725 PSI (50 BAR) 0.2%/FS/year for ≥ 725 PSI (50 BAR)				
Thermal Error	0.02%/FS/°C				
Compensated Temperature	32°F to 149°F (0°C to 65°C)				
Operating Temperature Range	-4°F to 176°F (-20°C to 80°C)				
Storage Temperature Rating	-40°F to 257°F (-40°C to 125°C)				
Process Connection	Standard: SS304 Optional: SS316				
Vibration	10g (20-2000Hz) for ≤ 58 PSI (4 BAR) 20g (20-500Hz) for ranges >58 PSI (4BAR)				
Shock	100g (11ms)				
	Output	Supply			
	4 - 20mA	12 - 32 VDC			
	0 - 5V	12 - 36 VDC			
Supply Voltage	0 - 10V	12 - 36 VDC			
	0.5 - 4.5V (ratiometric)	4.5 - 5.5 VDC			
	0.5 - 4.5V	12 - 36 VDC			
		ltage available upon request			
Max Loop Resistance	500 Ω				
Weight	0.37 lbs (0.170k	g)			

Wiring Code

	Output									
Connector	4 - 2	0 mA	П	Voltage						
	Supply +	Supply -		Supply +	Common	Output +				
M2	1	2] [1	3	2				
M12	1	3] [1	4	3				
C79 / C158	Red	Black]	Red	Yellow/White	Blue				
HC	1	2] [1	3	2				



Ordering Information

Example

							4				
TG -	0300P	-	G	-	3	-	HC	-	4M	-	A2

OR

1 - Measuring Range:

Code	Description
1V0B	-1 BAR to 0 BAR (only available in gauge reference)
1V1B	-1 BAR to 1 BAR (only available in compound reference)
001B	1 BAR
002B	2 BAR
005B	5 BAR
010B	10 BAR
020B	20 BAR
050B	50 BAR
100B	100 BAR
200B	200 BAR
350B	350 BAR
400B	400 BAR
600B	600 BAR
700B	700 BAR

Note: Other ranges available. Please consult factory.

Code	Description
1V0P	-30 inHg to 0 inHg (only available in gauge reference)
1V15P	-30 inHg to 15 PSI (only available in compound reference)
0015P	15 PSI
0030P	30 PSI
0060P	60 PSI
0100P	100 PSI
0150P	150 PSI
0200P	200 PSI
0300P	300 PSI
0500P	500 PSI
0600P	600 PSI
0750P	750 PSI
1000P	1000 PSI
1500P	1500 PSI
2000P	2000 PSI
3000P	3000 PSI
5000P	5000 PSI
6000P	6000 PSI
7500P	7500 PSI
10000P	10000 PSI

2 - Gauge Standard:

A - AbsoluteG - Gauge

C - Compound

3 - Output:

2 - 4 -20 mA, (2 wire) **3 -** 0 - 10 V, (3 wire)

4 - 0.5 - 4.5 V (Ratiometric)

5 - 0 - 5.0 V, (3 wire)

7 - 0.5 - 4.5 V, (wire)

4 - Electrical Connection:

M2 - DIN 43650CHC - DIN 43650A

HCC79 - DIN 43650A - with 79 inches (2 meters) of cable

M12 - M12, 4 pin

C79 - Shielded Cable, 79 inches (2 meters)C158 - Shielded Cable, 158 inches(4 meters)

5 - Process Connection

4M - 1/4" NPT male

4G - 1/4" BSPP male, G1/4, with Viton profile seal
4S - 7/16-20 SAE male, with Viton O-ring seal

6 - Accuracy

A2 - 0.5% **A3** - 0.25%



Note: Please see page 60 for other available options



TC



DESCRIPTION

A compact bonded foil pressure transducer excellent for conditions where high proof and burst pressure is required. It features a hermetically sealed construction with all stainless steel body. There is a wide variety of electrical output and electrical connection options.

FEATURES

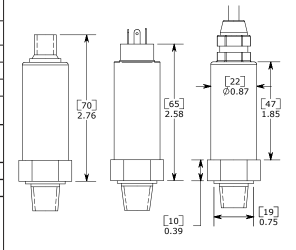
- Temperature Compensation
- Stainless Steel Construction
- Hermetically sealed
- Stainless steel body

APPLICATIONS

- Road Maintenance Vehicles
- Cranes
- Automation process

Specifications					
Accuracy	0.5% FS				
Pressure Range	1500 to 10,000 PSI (700 BAR)				
Proof Pressure	150% FS				
Burst Pressure	300% FS				
Fatigue Life	100,000,000 cycles				
Long Term Drift	0.1% FS/year for < 725 PSI (50 BAR) 0.2% FS/year for ≥ 725 PSI (50 BAR)				
Thermal Error	0.02%/FS/°C				
Compensated Temperatures	32°F to 149°F (0°C to 65°C)				
Operating Temperatures	-4°F to 176°F (-20°C to 80°C)				
Storage Temperature Rating	-40°F to 257°F (-40°C to 125°C)				
Process Connection	Standard: SS304 Optional: SS316				
Vibration	10g (20-2000Hz) for ≤ 58 PSI (4 BAR) 20g (20 - 500Hz) for ranges > 58 PSI (4 BAR)				
Shock	100g (11ms)				
Voltage Output	0-5V, 0.5-4.5V, 0-10V				
Supply Voltage	4 - 20mA : 12 - 32 VDC 0 - 10V : 16 - 36 VDC 0.5 - 4.5V : 4.5 - 5.5 VDC (ratiometric) 0.5 - 4.5V : 16 - 32 VDC 0 - 5V : 16 - 36 VDC 1 - 5V : 8 - 32 VDC				
Max. Loop Resistance	500 Ω				
Weight	0.37 lbs (0.170kg)				

Dimensions



Wiring Code

	Output									
Connector	4 - 2	0 mA	П		Voltage					
	Supply +	+ Supply -		Supply +	Common	Output +				
M2	1	2		1	3	2				
M12	1	3] [1	4	3				
C79 / C158	Red	Black	\coprod	Red	Yellow/White	Blue				



Ordering Information

Example

		1		2		3		4		5		6
TC	-	1500P	-	Α	-	4	-	M2	-	4M	-	A2

1 - Measuring Range:

Code	Description
100B	100 BAR
200B	200 BAR
350B	350 BAR
400B	400 BAR
600B	600 BAR
700B	700 BAR

OR

Code	Description
1500P	1500 PSI
2000P	2000 PSI
3000P	3000 PSI
5000P	5000 PSI
6000P	6000 PSI
7500P	7500 PSI
10000P	10000 PSI

2 - Gauge Standard:

A - Absolute

G - Gauge

3 - Output:

2 - 4 - 20 mA, 2 wire

3 - 0 - 10 V, 3 wire

4 - 0.5 - 4.5 V (ratiometric)

5 - 0 - 5 V

7 - 0.5 - 4.5 V (3 wire)

4 - Electrical Connection:

M2 - DIN 43650C (Mini DIN)

M2C79 - DIN 43650C (Mini DIN) with 79 inches (2 meters cable)

M12 - M12, 4 pin

C79 - Shielded Cable, 79 inches (2 meters)C158 - Shielded Cable, 158 inches (4 meters)

5 - Process Connection:

4M - 1/4" NPT male

4G - 1/4" BSPP male, G1/4

4S - 7/16-20 SAE male, with Viton O-ring seal

6 - Accuracy:

A2 - 0.5% FS

7 - Options (Omit if not required):

3 - 316 Stainless Steel Port



Note: Other ranges available. Please consult factory.



TT - Temperature Transducer



DESCRIPTION

The TT is a robust temperature transmitter designed for measuring temperature in hydraulic applications. Anfield's unique design enables for ideal performance at a competitive cost. The sensor provides an analog 4 to 20 mA output. The TT series is ideal for harsh environmental conditions.

FEATURES

- Robust design
- IP 65 rated
- Solid state sensing

APPLICATIONS

- Industrial applications
- Hydraulic Power units
- Gear Box
- Lubrication systems

Specifications	
Measuring Principle	Solid State
Accuracy (Full Range)	≤ 2% FS
Accuracy (Room Temperature)	≤ 0.5% FS
Supply Voltage	8 to 30 VDC
Measurement Unit	°F ,°C
Ambient Temperature Range	-40°F to 257°F (-40°C to 125°C)
Max Pressure	1800 psi (124 BAR)
Output Signal	4 - 20mA
Power On Time	< 1 sec
Temperature Drift	0.001% FS/°C / 1000 hrs
Electrical Connector	43650A (IP65)
Protection	Overvoltage, Short Circuit, Reverse Polarity
Housing Material	Nickel plated brass
Weight	0.37 lbs (0.17 kg)

Wiring Code			
	4 - 20 mA		
	Supply +	Supply -	
HC - DIN 43650A	Pin 1	Pin 2	

Ordering Information

Example

TT - S - N25/100C - 2 - 8M32 - HC

1 - Sensing Element:

S - Solid State (Standard)

2 - Temperature Range:

N25/100C - -25°C to 100°C (-13°F to 212°F) **0/100C** - 0°C to 100°C (32°F to 212°F) **0/300F** - 0°F to 300°F (-17°C to 149°C)

3 - Output:

2 - 4 - 20mA

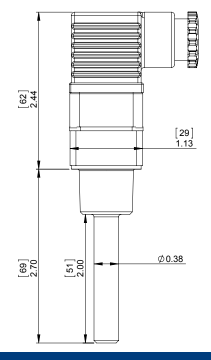
4 - Threads:

8M32 - 1/2 NPT thread

8G32 - 1/2 BSPP thread with viton seal

5 - Electrical Connector

HC - DIN 43650A



TEMPERATURE SWITCH GUIDE



	Models					
	S2TAF	S3TAF	S5TAF	S6TAF	S7TAF	S8TAF
Temperature Range	77°F - 293°F (25° - 145°C)	77°F - 293°F (25° - 145°C)	130°F / 54°C 140°F / 60°C 150°F / 65°C 160°F / 71°C 170°F / 76°C 180°F / 82°C 190°F / 87°C 200°F / 93°C 220°F / 104°C	130°F / 54°C 140°F / 60°C 150°F / 65°C 160°F / 71°C 170°F / 76°C 180°F / 82°C 190°F / 87°C 200°F / 93°C 220°F / 104°C	120°F / 49°C 140°F / 60°C 160°F / 71°C 170°F / 76°C 180°F / 82°C	120°F / 49°C 140°F / 60°C 160°F / 71°C 170°F / 76°C 180°F / 82°C
Electrical	15 amp	15 amp	3 amp	3 amp	3 amp	3 amp
Rating	Silver / Gold	Silver	Silver	Silver	Gold	Gold
Electrical Connection	DIN 43650A	Spade Flying Leads Deutsch Metripack Weatherpack	Flying Leads Weather Pack Deutsch	Spade Deustch DT04-2P Flying Lead Packard Metripack	Flying Leads Weather Pack Deutsch	Spade Deustch DT04-2P Flying Lead Packard Metripack
Differential	25°F	25°F	30% of Setpoint	30% of Setpoint	<4% of Setpoint	<4% of Setpoint
Probe	Not Available	Yes	Yes	Yes	Yes	Yes
IP Rating	IP65, IP67	IP65, IP67	IP65	IP65, IP67	IP65	IP65, IP67
Response Time	٨	Ŝ	\$\$ \$\dd{x}\$	<u> \$</u>	٩٩٩	الله الله الله

Legend:

Slowest Response = 3 Fastest Response = 3 3 3





S2TAF / S3TAF



DESCRIPTION

The S2TAF is a bimetal temperature switch featuring an internal sensing cavity that allows for sensing of the fluid temperature without the need of a probe. It is most suitable for where areas is a tight constraint. The S3TAF temperature switch is ideal for high amperage rating with high ingress protection.

FEATURES

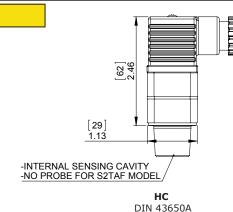
- Factory preset
- High current rating
- Reliable differential
- · Compact size

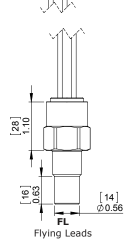
APPLICATIONS

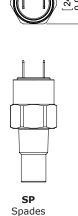
- Hydraulic reservoir safety switch
- Coolant temperature switch

Specifications		
Electrical	120 VAC - 15A Resistive 240 VAC - 10A Resistive 12VDC - 12A Resistive 24 VDC - 6A Resistive	
Switch Type	Bimetal	
Protection	DIN 43650A: IP65, Terminals: IP00 Flying Lead: IP67 Detusch DT04-2P: IP67	
Repeatability	+/- 7°F	
Temperature Range	77°F to 293°F (25 °C to 145°C)	
Temperature Differential	25°F (12°C)	
Temperature Exposure Limit	300°F (149°C)	
Housing Material	Brass (Optional: Stainless Steel)	
Maximum Overpressure	S2TAF 4M, 6M models: 5000 PSI (345 BAR) S2TAF 8M, 8S models: 2000 PSI (138 BAR) S3TAF models: 5000 PSI (345 BAR)	
Weight	0.31 lbs (0.14 kg)	

Temperature Set Point Range (Factory Set)		
°F	°C	
77 - 293	25 - 145	







|--|

***************************************	, couc			
CONTACT	FLYING LEADS	DIN 43650 TYPE	FLWF / FLWM FLCM / FLCF / FLPM / FLPF	FLDR / FLDP
COMMON	BLACK	PIN 1	PIN A	PIN 1
NORMALLY CLOSED	BLACK	PIN 2	PIN B	PIN 2
NORMALLY OPEN	BLACK	PIN 2	PIN B	PIN 2

TEMPERATURE

S2TAF / S3TAF



Ordering Information

Factory Preset

S2TAF or S3TAF | - |140F | -4M В HC

1 **Temperature Selection:**

Insert set point value XXX followed by: R, F Temperature selection is in increments of 5°F

Set Point	Direction	Description
XXXX	R	°F Rising Temperature
^^^^	F	°F Falling Temperature

2 **Thread Options:**

Thread	S2TAF Model	S3TAF Model
Description	No Probe	5/8" Probe
1/4 NPT	4M	4M10
3/8 NPT	6M	6M10
1/2 NPT	8M	8M10
1/2 BSPP	8G	8G10
3/4-16 SAE with Viton O-ring seal	85	N/A

^{*} Other Thread and Probe options are available upon request. Consult factory for availability

Circuit:

SPST (Normally Open)

В SPST (Normally Closed)

4 **Electrical Termination:**

HC S2TAF HN DIN 43650A - connector type (Only available for S2TAF series)

DIN 43650A 1/2" NPT Conduit (Only available for S2TAF series)

FL **FLWF FLWM FLDP FLDR** S3TAF FLCM **FLCF FLPM FLPF** SP

Flying Lead 18" long, 18 AWG

Flying Lead Weatherpack connector, female, Tower, 10" long leads

Flying Lead Weatherpack connector, male, Shroud, 10" long leads

Flying Lead Deutsch connector, plug, 10" long leads

Flying Lead Deutsch connector, receptacle, 10" long leads

Flying Lead Metripack, male, 150 series, 10" long leads

Flying Lead Metripack, female, 150 series, 10" long leads

Flying Lead Metripack, male, 280 series, 10" long leads

Flying Lead Metripack, female, 280 series, 10" long leads

1/4" Spade



^{*}Other material and options available upon request. Please consult factory for details.



S5TAF / S7TAF



DESCRIPTION

The S5TAF and S7TAF model series are bimetallic temperature switches. The S5TAF series features a large temperature differential and the S7TAF series features a small temperature differential. The sensing element is designed to provide rapid temperature response.

FEATURES

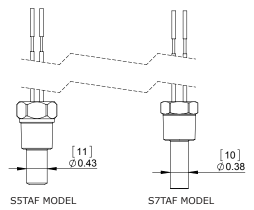
- Temperature switch and sensor
- Compact size
- Low differential

APPLICATIONS

- Coolant temperature switch/sensor
- Lubrication systems
- Oil reservoir temperature switch/sensor

Specifications	5	
Model	S5TAF	S7TAF
Set Point Range (Factory Set)	130°F to 300°F (54°C to 150°C)	40°F to 300°F (4°C to 150°C)
Electrical	120/240 VAC - 3A Resistive 120/240 VAC - 2.5A Inductive 12/24 VDC - 3A Resistive 12/24 VDC - 2A Inductive	120/240 VAC - 3A Resistive 120/240 VAC - 2.5A Inductive 12/24 VDC - 3A Resistive 12/24 VDC - 2A Inductive
Contacts	Silver	Gold
Switch Type	Bimetal Snap Action	Bimetal Creep Action
Protection	IP65	IP65
Repeatability	+/- 7°F	+/- 7°F
Temperature Differential	Approximately 30% of Setpoint	Approximately <4% of Setpoint
Temperature Exposure Limit	325°F (162°C)	325°F (162°C)
Housing Material	Brass	Brass
Probe Length	3/4"	1/2" , 1" , 2"
Maximum Overpressure	5000 PSI (345 BAR)	5000 PSI (345 BAR)
Weight	0.15 lbs (0.06 kg)	0.15 lbs (0.06 kg)

Dimensions



Hex Size varies depending on thread and model. Please consult factory for details.

Probe length is listed on ordering information.

Wiring	Code		
CONTACT	FLYING LEADS	FLWF / FLWM FLCM / FLCF / FLPM / FLPF	FLDR / FLDP
COMMON	BLACK	PIN A	PIN 1
NORMALLY CLOSED	BLACK	PIN B	PIN 2
NORMALLY OPEN	BLACK	PIN B	PIN 2

S5TAF / S7TAF



Ordering Information

Factory Preset | S5TAF or S7TAF - 140R - 4M08 - A - FL

1 Model Selection:

S5TAF - Approximately 30% of setpoint (see Temperature Selection Table)

S7TAF - Approximately <4% of setpoint (see Temperature Selection Table)

2 - Temperature Selection - Standard available setpoints (Farenheit Rising):

S5TAF Model	S7TAF Model
130R	115R*
140R	120R
150R	140R
160R	160R
170R	170R
180R	180R
190R	
200R	
220R	

^{*}This set point is only offered in normally open configuration

3 - Thread Options:

Thread	S5TAF Model	S7TAF Model		
Description	3/4" Probe	1/2" Probe	1" Probe	2" Probe
1/4 NPT	4M12	4M08	4M16	4M32
3/8 NPT	6M12	N/A	6M16	N/A
1/2 NPT	8M12	8M08	8M16	8M32
1/2 BSPP	8G12	8G12	N/A	N/A
3/4-16 SAE with Viton O-ring seal	8S12	N/A	8S16	N/A

^{*}Other thread and probe options are available upon request. Consult factory for availability

4 - Circuit:

A - SPST (Normally Open)

SPST (Normally Closed)

5 - Electrical Termination:

EL - 1/2" male conduit with 18" long leads. Only available with 8M08 thread

FL - Flying Lead 18" long, (20 AWG for S5TAF) (18 AWG for S7TAF)

FLWF - Flying Lead Weatherpack connector, female, 10" long leads

FLWM - Flying Lead Weatherpack connector, male, 10" long leads

FLDP - Flying Lead Deutsch connector, plug, 10" long leads

FLDR - Flying Lead Deutsch connector, receptacle, 10" long leads

FLCM - Flying Lead, Metripack, male, 150 series, 10" long leads

FLCF - Flying Lead, Metripack, female, 150 series, 10" long leads

FLPM - Flying Lead Metripack 280 connector, male, 10" long leads

FLPF - Flying Lead Metripack 280 connector, female, 10" long leads

^{**}Other Setpoints are available upon request. Consult factory for availability

^{*}Other material and options available upon request. Please consult factory for details.



S6TAF / S8TAF



DESCRIPTION

The S6TAF and S8TAF model series are bimetallic temperature switches. The S6TAF series features a large temperature differential and the S8TAF series features a small temperature differential. The sensing element is designed to provide rapid temperature response.

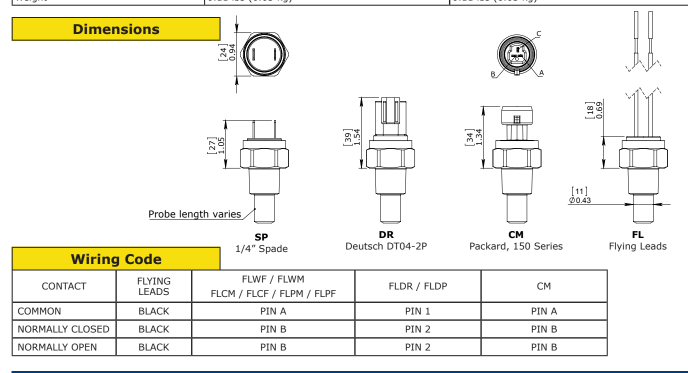
FEATURES

- High ingress protection
- Compact size
- Option of low and high differential
- No exposed potting compound

APPLICATIONS

- Coolant temperature switch/sensor
- Fan
- Oil reservoir temperature switch/sensor

Specifications		
Model	S6TAF	S8TAF
Set Point Range (Factory Set)	130°F to 300°F (54°C to 150°C)	40°F to 300°F (4°C to 150°C)
Electrical	120/240 VAC - 3A Resistive 120/240 VAC - 2.5A Inductive 12/24 VDC - 3A Resistive 12/24 VDC - 2A Inductive	120/240 VAC - 3A Resistive 120/240 VAC - 2.5A Inductive 12/24 VDC - 3A Resistive 12/24 VDC - 2A Inductive
Contacts	Silver	Gold
Switch Type	Bimetal Snap Action	Bimetal Creep Action
Protection	IP67: Deutsch, Packard, Flying Lead IP65: Spade (Except exposed terminals)	IP67: Deutsch, Packard, Flying Lead IP65: Spade (Except exposed terminals)
Repeatability	+/-7F	+/-7F
Temperature Differential	Approximately 30% of Setpoint	Approximately <4% of Setpoint
Temperature Exposure Limit	325°F (162°C)	325°F (162°C)
Housing Material	Brass	Brass
Probe Length	5/8" , 1"	5/8" , 1"
Maximum Overpressure	5000 PSI (345 BAR)	5000 PSI (345 BAR)
Weight	0.11 lbs (0.05 kg)	0.11 lbs (0.05 kg)



S6TAF / S8TAF



Ordering Information

Factory Preset S6TAF or S8TAF - 140R - 4M10 - A - SP

1 Model Selection:

S6TAF - Approximately 30% of setpoint (see Temperature Specifications Table)

S8TAF - Approximately <4% of setpoint (see Temperature Specifications Table)

2 - Temperature Selection - Standard available setpoints (Farenheit Rising):

S6TAF Model	S8TAF Model
130R	120R
140R	140R
150R	160R
160R	170R
170R	180R
180R	
190R	
200R	
220R	

*Other Setpoints are available upon request. Consult factory for availability

3 - Thread Options:

Thread	S6TAF	Model	S8TAF	Model
Description	5/8" Probe	1" Probe	5/8" Probe	1″ Probe
3/8 NPT	6M10	6M16	6M10	6M16
1/2 NPT	8M10	8M16	8M10	8M16
1/2 BSPP	8G10	N/A	8G10	N/A
3/4-16 SAE with Viton O-ring seal	8S10	8S16	8S10	8S16

*Other Thread and Probe options are available upon request. Consult factory for availability

4 - Circuit:

A - SPST (Normally Open)

B - SPST (Normally Closed)

5 - Electrical Termination:

SP - 1/4" Spade

DR - Integrated Deutsch Receptacle (DT04-2P) - Mates with DT06-2S

CM - Packard, Metripack 150 Series (3 pin)

FL - Flying Lead 18" long, (20 AWG for S6TAF) (18 AWG for S8TAF)

FLWF - Flying Lead Weatherpack connector, female, 10" long leads

FLWM - Flying Lead Weatherpack connector, male, 10" long leads

FLDP - Flying Lead Deutsch connector, plug, 10" long leads

FLDR - Flying Lead Deutsch connector, receptacle, 10" long leads

FLPM - Flying Lead Metripack 280 connector, male, 10" long leads

FLPF - Flying Lead Metripack 280 connector, female, 10" long leads

^{*}Other material and options available upon request. Please conuslt factory for details



TTLM



DESCRIPTION

The TTLM series is an integrated-circuit based temperature transducer that outputs voltage linearly proportional to the Centigrade temperature or Kelvin temperature. It requires a very low power supply, which is why it has very low self heating of less than 0.1°C in still air. Its compact size and amplified output are ideal for mobile equipment or engine monitoring applications

FEATURES

- Rated for -67°F to 302°F (-55°C to 150°C)
- Less than 100 uA Current Drain
- Low self-heating
- Sensing Element: Precision IC Temperature Sensor

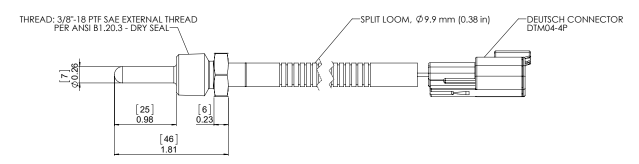
APPLICATIONS

- Mobile equipment
- Hydraulic power units
- Lubrication system
- Engine Oil & Coolant Temp

Specifications		
	TTLM1	TTLM2
Temperature Range	32°F to 212°F (0°C to 100°C)	-67°F to 302°F (-55°C to 150°C)
Accuracy	Max +/- 2.7°F at 77°F +/- 1.5°C at 25°C	Max +/-5.4°F at 77°F +/- 3°C at 25°C
Ambient Temperature Range	-40°F to 257°F (-40°C to 125°C)	-67°F to 257°F (-55°C to 125°C)
Supply Voltage / Current	8 - 30 VDC	12 - 24 VDC* Current Limited. See equation (1)
Output Voltage Range	0.02 to 1V	2.18 to 4.23V
Output Sensitivity	10 mV/°C	10mV/°K
Output Load Resistance	Min 10kΩ	Min 10kΩ
Electrical Connection	Deutsch DTM04-3P	Deutsch DTM04-3P
Wire Protection	Nylon Split Loom (Ø 9.9mm /0.38 in)	Nylon Split Loom (Ø 9.9mm /0.38 in)
IP Rating	IP 65	IP 65
Housing Material	Brass	Brass
Pressure Rating	1800 psi (124 Bar)	1800 psi (124 Bar)
Probe Diameter	7 mm (0.28")	7 mm (0.28")

^{*}Must be powered with a constant current source. The current source setting must consider the current in the sensor and the current in the load resistance.

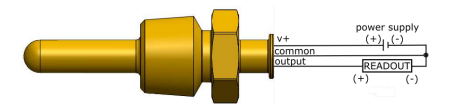
Dimensions



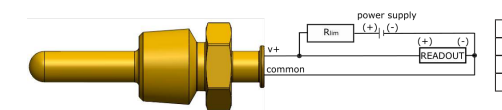
TTLM



Wiring Code



TTLM1		
PIN 1	RED (V+)	
PIN 2	WHITE (OUTPUT)	
PIN 3	BLACK (COMMON)	



TTLM2		
PIN 1	RED (V+)	
PIN 2	NOT CONNECTED	
PIN 3	BLACK (COMMON)	

Choose resistor (R $_{\rm lim}$) that is nearest to the calculated value. A 0.25W to 0.5W Power Rating is required for the limiting resistor, R $_{\rm lim}$

Equation [1]
$$R_{lim} = \frac{(V_{supply}) - 2.18 V}{0.5 mA}$$

Ordering Information

1 2 3 **EXAMPLE** TTLM1 - 6PTF12 - FLDT

1 - Model Selection:

TTLM1 - 32°F to 212°F (0°C to 100°C) TTLM2 - -67°F to 302°F (-55°C to 150°C)

2 - Thread Options:

6PTF12 - 3/8"-18 PTF SAE External Thread (Per ANSI B1.20.3 - Dry Seal) with 1" (25 mm) probe length

3 - Electrical Connection

FLDT - Deutsch connector, DTM04-3P, 10" long leads

Note: Different configurations to this series is available. Please contact Anfield Sensors Inc. for custom options.



DSPA / DSPF



DESCRIPTION

An economical differential switch utilizing a simple and reliable design. It is used for many monitoring applications such as a filter change indicator. Constructed of an anodized aluminium body with steel ports for durability.

FEATURES

- Snap action micro switch
- Factory set or field adjustable
- Diaphragm design

APPLICATIONS

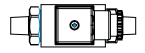
- Filter element monitoring
- Fluid control
- Water treatment applications

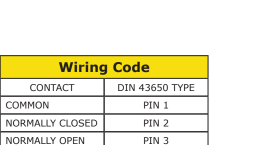
Specification	าร				
Electrical	5A [12/24 VI	DC, 125 VAC] or 3A [250 VAC]			
Switch Type	Snap Action				
Protection	DIN 43650A	- IP65, Terminals - IP00			
Temperature Range	-20°F to 180	-20°F to 180°F (-29°C to 82°C) Nitrile			
Mechanical Range	1,000,000 Cycles @ 75 PSI (5.2 BAR)				
Diaphragm Material	Standard: Nitrile Optional: Viton, EPDM, HNBR				
Housing Material	Anodized Aluminum Housing				
Maximum Overpressure	500 PSI (34 BAR)				
Repeatability	+/- 2% of full set point range at 20°C (68°F)				
Differential	10 - 30% of setting				
Weight	0.75 lbs (0.3	0.75 lbs (0.35 kg)			

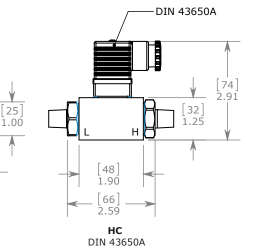
5/64" ALLEN WRENCH ADJUSTMENT SCREW-

Pressure Range						
Model	Adjustment Range					
Model	PSID	BARD				
1	10 - 30	0.7 - 2.0				
2	25 - 60	1.7 - 4.0				

Dimensions







ANFIELD SENSORS INC.

DSPA / DSPF

Ordering Information

1 - Pressure Selection:

Field Adjustable - Select Model Code

Model	Adjustment Range				
Model	PSI	BAR			
1	10 - 30	0.7 - 2.0			
2	25 - 60 1.7 - 4.0				

OR

•		X followed by: R, F, BR	, or BF
Set Point	Direction	Description	

	Set Point	Direction	Description
	xxxx	R	PSI Rising Pressure
		F	PSI Falling Pressure
		BR	BAR Rising Pressure
		BF	BAR Falling Pressure

2 - Thread Options for both process connections:

4M-4M - 1/4 NPT male

4G-4G - 1/4 BSPP male, G1/4

3 - Circuit:

C - SPDT (Single Pole Double Throw : Normally Open and Normally Closed)

4 - Electrical Termination:

HC - DIN 43650A PG9/PG11 - connector type (only available in SPDT option)

HN - DIN 43650A 1/2" NPT Conduit (only available in SPDT option)

5 - Options (Omit if not required):

1 - Viton® Diaphragm

2 - EPDM Diaphragm

4 - HNBR Diaphragm

Gold Contact, Snap Action Microswitch @ 20 mA / 12 VDC

10 amp, Snap Action Microswitch

@ 10(2) 125 VAC (inductive), 6(2) 250 VAC (inductive)





SVA / SVF



DESCRIPTION

A compact vacuum switch utilizing a high quality snap action micro switch for applications in which price and size are of concern. It is used for pneumatic, water and low pressure applications. Its modular design allows for a variety of electrical and mechanical terminations.

FEATURES

- Snap action micro switch
- Factory set or field adjustable
- Diaphragm design
- WRAS approved EPDM diaphragms available

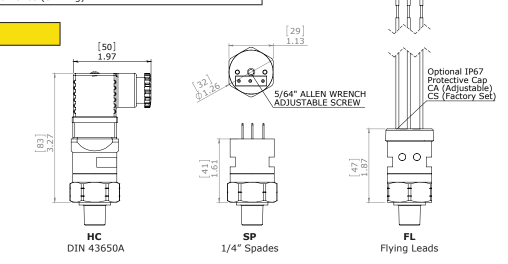
APPLICATIONS

- Vacuum generators
- Industrial automation
- Pick and place units
- · Engine load monitoring

Dimensions

Specificati	ons			
Electrical	5A [12/24 VDC, 125 VAC] or 3A [250 VAC] Optional: 10A or Gold Contact			
Switch Type	Snap Action			
Protection	DIN 43650A - IP65, Terminals - IP00			
Temperature Range	-20°F to 180°F (-29°C to 82°C) Nitrile			
Mechanical Range	1,000,000 Cycles @ 20 inHg			
Diaphragm Material	Standard: Nitrile Optional: Viton, EPDM			
Housing Material	Brass (Optional Stainless Steel)			
Maximum Overpressure	350 PSI (25 BAR)			
Repeatability	+/- 2% of full set point range at 20°C (68°F)			
Differential	10 - 40% of setting			
Weight	0.26 lbs (0.12 kg)			

Pressure Range					
MODEL	Adjustment Range				
MODEL	inHg	Millibar			
1	5-30"	170 - 1016			



Wiring	Code					
CONTACT	FLYING LEADS	DIN 43650 TYPE	FLWF / I FLCM / FLCF /		FLDR ,	/ FLDP
	LLABO	1112	SPDT MODEL	SPST MODEL	SPDT MODEL	SPST MODEL
COMMON	BLACK	PIN 1	PIN A	PIN A	PIN A	PIN 1
NORMALLY CLOSED	BLUE	PIN 2	PIN C	PIN B	PIN C	PIN 2
NORMALLY OPEN	RED	PIN 3	PIN B	PIN B	PIN B	PIN 2

SVA / SVF



5 (Optional)

Ordering Information

1 - Vacuum Selection:

Field Adjustable - Select Model Code

Insert set	noint v	/alue	XXX	followed	hv:	RI	F	MR	٥r	MF
THISCLE SEE	polit i	aluc	$\Lambda\Lambda\Lambda$	IUIIUWEU	Dy.	Γ, Ι	,	, חויו	Οı	1111

Model	Adjustment Range			
Model	inHg	Millibar		
1	5 - 30"	170 - 1016		

OR

Set Point	Direction	Description		
	R	inHg Rising Vacuum		
XXXX	F	inHg Falling Vacuum		
^^^^	MR	Millibar Rising Vacuum		
	MF	Millibar Falling Vacuum		

2 - Thread Options:

2M - 1/8 NPT male

4M - 1/4 NPT male

2G - 1/8 BSPP male, G1/8

4G - 1/4 BSPP male, G1/4

4S - 7/16-20 SAE male, with O-ring seal

6S - 9/16-18 SAE male, with O-ring seal

3 - Circuit:

- SPST (Normally Open)
- B SPST (Normally Closed)
- SPDT (Single Pole Double Throw: Normally Open and Normally Closed)

4 - Electrical Termination:

- H DIN 43650A connector type male half only (only available in SPDT option)
- **HC** DIN 43650A connector type (only available in SPDT option)
- **HN** DIN 43650A 1/2" NPT Conduit (only available in SPDT option)
- FL Flying Lead 18" long, 18 AWG
- FLWF Flying Lead Weatherpack connector, female, Tower, 10" long leads
- FLWM Flying Lead Weatherpack connector, male, Shroud, 10" long leads
- **FLDP** Flying Lead Deutsch connector, plug, 10" long leads
- FLDR Flying Lead Deutsch connector, receptacle, 10" long leads
- **FLCM** Flying Lead Metripack, male, 150 series, 10" long leads
- FLCF Flying Lead Metripack, female, 150 series, 10" long leads
- **FLPM** Flying Lead Metripack, male, 280 series, 10" long leads
- FLPF Flying Lead Metripack, female, 280 series, 10" long leads
- **SP** 1/4" Spade

5 - Options (Omit if not required):

- 1 Viton® Diaphragm
- **2** EPDM Diaphragm
- **3** 316 Stainless Steel Housing
- 4 HNBR Diaphragm
- **6** Lead Free Brass
- Gold Contact, Snap Action Microswitch @ 20 mA / 12 VDC (minimum set point 7 inHg / 237 millibar)
- 8 10 amp, Snap Action Microswitch @ 10(2) 125 VAC (inductive), 6(2) 250 VAC (inductive) (minimum set point 7 inHg / 237 millibar)
- 20 Seal adjustment Screw
- **oc** Oxygen Cleaned Switches
- **CA** IP67 rated protective cover with a removable plug (For Adjustable Switches, SVA Flying lead model)
- **CS** IP67 rated protective cover (For Factory Set Switches, SVF Flying lead model)





SPVL / SPVF



DESCRIPTION

This compact, simple vacuum switch is suitable for many applications. It is designed for easy installation and quick access to the set point. It is available in factory set or adjustable ranges.

FEATURES

- Gold plated silver alloy contacts
- High current ratings
- Works well with extreme temperature
- Economical

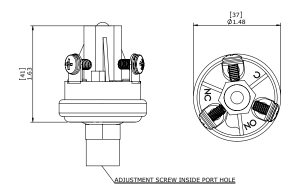
APPLICATIONS

- Vacuum generators
- Industrial automation
- Engine load monitoring

Specifications		
	Resistive	Inductive
Flactorical	15 AMP - 6 VDC	1 AMP - 120 VAC
Electrical	8 AMP - 12 VDC	0.5 AMP - 240 VAC
	4 AMP - 24 VDC	
Switch Type	Blade Contact	
Protection	Terminals - IP00	
Temperature Range	-40°F to 248°F (-40°C to 120°C)	
Diaphragm Material	Standard: Flurosilicone elastomer	
Housing Material	Brass, Glass Reinforced Polyester (Optional 304 Stainless Steel)	
Maximum Operating Pressure	30 inHg Vacuum	
Burst Pressure	150 PSI (10.3 BAR)	
Weight	0.14 lbs (0.06 kg)	

Vacuum Range				
Model	Adjustment Range			
Model	inHg Millibar			
1	1.1 - 3	37 - 101		
2	4 - 8	135 - 270		
3	9 - 17	305 - 575		
4	18 - 22	610 - 745		

Dimensions



Wiring	Code					
CONTACT	NTACT FLYING LEADS		FLWF / FLWM FLCM / FLCF / FLPM / FLPF		FLDR / FLDP	
	LEADS	SPDT MODEL SPST MODEL		SPDT MODEL	SPST MODEL	
COMMON	BLACK	PIN A		PIN A	PIN A	PIN 1
NORMALLY CLOSED	BLUE	PIN C		PIN B	PIN C	PIN 2
NORMALLY OPEN	RED	PIN B		PIN B	PIN B	PIN 2

VACUUM

SPVL / SPVF



Ordering Information

OR

1 - Vacuum Selection:

Field Adjustable - Select Model Code

Model	Adjustment Range			
Model	inHg	Millibar		
1	1.1 - 3 37 - 101			
2	4 - 8 135 - 27			
3	9 - 17	305 - 575		
4	18 - 22	610 - 745		

Insert set point value XXX followed by: R, F, MR, or MF

Set Point	Direction	Description
	R	inHg Rising Vacuum
XXXX	F	inHg Falling Vacuum
^^^^	MR	Millibar Rising Vacuum
	MF	Millibar Falling Vacuum

2 - Thread Options:

2M - 1/8 NPT male

4M - 1/4 NPT male

2G - 1/8 BSPP male, G1/8

4G - 1/4 BSPP male, G1/4

3 - Circuit:

A - SPST (Normally Open)

B - SPST (Normally Closed)

4 - Electrical Termination:

FL - Flying Lead 18" long, 18 AWG

FLWF - Flying Lead Weatherpack connector, female, Tower, 10" long leads

FLWM - Flying Lead Weatherpack connector, male, Shroud, 10" long leads

FLDP - Flying Lead Deutsch connector, plug, 10" long leads

FLDR - Flying Lead Deutsch connector, receptacle, 10" long leads

FLCM - Flying Lead Metripack, male, 150 series, 10" long leads

FLCF - Flying Lead Metripack, female, 150 series, 10" long leads

FLPM - Flying Lead Metripack, male, 280 series, 10" long leads

FLPF - Flying Lead Metripack, female, 280 series, 10" long leads

SP - 1/4" Spade

TS - Terminal Screws, #8-32

5 - Options (Omit if not required):

2 - EPDM Diaphragm

9 - 304 Stainless Steel Housing

20 - Seal adjustment Screw

30 - Rubber Boot - Removable





ULS



DESCRIPTION

The ultrasonic level sensor provides a continuous level measurement from 5" (12 cm) up to 78" (200 cm). It has both a 4 -20 mA analog output and 4 digital outputs. With no moving parts, the ULS level is highly reliable for dirty and sticky environments. This all-metal enclosure allows for a easily adjustable sensor that is also rugged.

FEATURES

- No moving parts
- Rugged all-metal enclosure
- Continuous non contact measurement
- Slosh/filtering option

APPLICATIONS

- Water tanks
- Hydraulic units

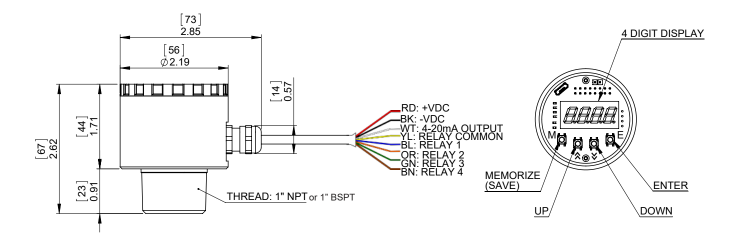
	1.01	4.0	
Sno	CITIC	STIC	nc
JUC	cific	auv	1113

5" to 78" (12 cm to 200 cm) from sensor surface at 32°F (22°C)	
5" (12 c	m) from sensor face
0.5% m	ax distance (perpendicular to surface)*
12° ± 2	0
112 kHz	4
Field Ad	justable (push buttons and display) or Windows (micro USB)
Non-vol	atile
10 - 36 VDC (100mA maximum)	
4-20mA **	
(4) Normally Open SPST relays 48 VDC, 0.2A peak load current and 4-20 mA	
Adjustable, 0 to 100%	
14°F to 140°F (-10°C to 60°C)	
IP65 Powder Coated Aluminum	
Epoxy, Stainless steel, Aluminum	
8-conductor shielded cable	
1" NPT o	or 1" BSPT Stainless Steel
2" NPT PVC fitting. Recommended for optimal sensor performance	
	5" (12 c 0.5% m 12° ± 2 112 kHz Field Ad Non-vol. 10 - 36 4-20mA (4) Norr Adjustal 14°F to IP65 Por Epoxy, S 8-condu

^{*} in stable homogeneous standard environment (affected by temperature gradients, vapors, supply voltage)

Dimensions

^{**} conversion error rate 0.2%

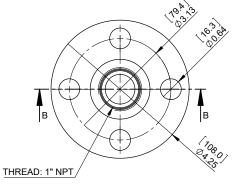


ULS



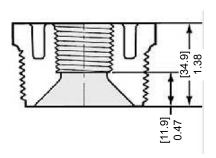
Wiring Code		
CONTACT	FLYING LEADS	
RED	+VDC	
BLACK	-VDC	
YELLOW	4-20 mA Output	
WHITE	Relay Common	
BLUE	Relay 1	
ORANGE	Relay 2	
GREEN	Relay 3	
BROWN	Relay 4	

FM16 Flange Dimensions



[23.2] \$\phi_{00.91}\$ [108.0] \$\phi_{4.25}\$

TM3216 Bushing Dimensions



Ordering Information

Field Adjustable

ULS - R - 16M - 78

- 1 Output Type:
 - A Analog Output
 - **R** 4 Relay Output
 - Analog and 4 Relay Output
- **2 16M** 1" NPT thread
- 3 Cable Length:
 - **78** 78" (2m cable) **275** - 275" (7m cable)
- 1 Accessories (Recommended optional item, ordered separately)
 - **TM3216** 2" NPT PVC isolating bushing. Recommended for optimal performance.
 - FM16 1" Flange Mount (gasket not included)
 FM16GV Viton Gasket for part number FM16



LF1



DESCRIPTION

This single float level switch is suitable for the use of monitoring maximum or minimum fluid levels. The nylon glass body is strong and resistant to chemicals. Rod height can be easily cut to length for fast integration into your system.

FEATURES

- Rapid level float switch
- User can easily customize length of rod
- Can be used in the presence of dirty liquids or ferrous particles due to lack of magnet
- Materials suitable for high temperatures

APPLICATIONS

- Hydraulic unit
- Coolant tanks
- Storage tanks

Specification	าร	
Electrical	1A, 20W, 20VA, 150 VDC/VAC 0.5A, 30W, 500VDC	
Switch Type	Reed Switch	
Protection	DIN 43650 PG9 - IP65	
Temperature Range	-20°F to 176°F (-29°C to 80°C)	
Rod Material	Stainless Steel (Optional Reinforced Rods Brass)	
Rod Length	500 mm or 1000 mm	
Maximum Pressure	145 PSI (10 BAR)	
Weight	0.5 lbs (0.25 kg)	

Single Pole Double Throw Contact



Ordering Information

Example LF1 - R - F3 - S2 - A500

1 - Rod Type:

Blank - Stainless Steel Standard Rod

R - Reinforced Rod (Brass material)

2 - Thread Options:

F3 - 3 Hole Flange

T3 - 1-1/4 NPT

3 - Circuit:

S2 - SPDT (Single Pole Double Throw)

4 - Control Rod Length:

A500 - Standard rod length 500 mm

A1000 - Standard rod length 1000 mm

 $[\]ensuremath{^{*}}$ Rods can be cut to specific length. Please see pg 50 for cutting chart





DESCRIPTION

This double float level switch is ideal for monitoring both maximum and minimum fluid levels. This rapid fluid level switch is suitable for use with contaminated fluid. Rod height can be easily cut to length for fast implementation into your system. It has two rods to monitor two fluid levels.

FEATURES

- · Rapid level float switch
- User can easily customize length of rod
- Can be used in the presence of dirty liquids or ferrous particles due to lack of magnet
- Materials suitable for high temperatures

APPLICATIONS

- Process tank
- Batch monitoring
- Storage tanks

Specification	าร	
Electrical	1A, 20W, 20VA, 150 VDC/VAC 0.5A, 30W, 500VDC	
Switch Type	Reed Switch	
Protection	Junction Box - IP65	
Temperature Range	-20°F to 176°F (-29°C to 80°C)	
Rod Material	Stainless Steel (Optional Reinforced Rods Brass)	
Rod Length	500 mm or 1000 mm	
Maximum Pressure	145 PSI (10 BAR)	
Weight	0.9 lbs (0.4 kg)	

Single Pole Double Throw Contact



Ordering Information

Example LF2 - R - F3 - S2-S2 - A500 - B400

1 - Rod Type:

BLANK - Stainless Steel Standard Rod

R - Reinforced Rod (Brass material)

2 - Thread Options:

F3 - 3 Hole Flange **T3** - 1-1/4 NPT

3 - Circuit:

S2 - S2 - SPDT (Single Pole Double Throw)

4 - Lower Control Rod Length:

A500 - Standard rod length 500 mmA1000 - Standard rod length 1000 mm



B400 - Standard rod length 400 mm

B900 - Standard rod length 900 mm

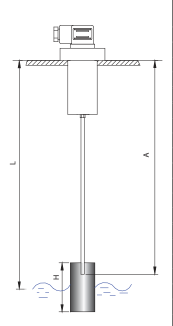
* Minimum distance between the two points to be controlled is 90mm

** Rods can be cut to specific length. Please see pg 50 for cutting chart

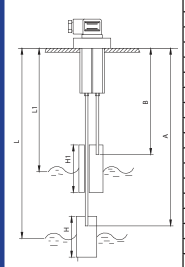




LEVEL SWITCH CHART



Control Value L (mm)	Rod Cutting For Min Level A (mm)	Control Value L1 (mm)	Rod Cutting for Max Level B (mm)
120	116		
140	137		
160	158		
220	221	120	131
240	242	140	152
260	263	160	173
280	284	180	194
300	305	200	215
320	326	220	236
340	347	240	257
360	368	260	278
380	389	280	299
400	410	300	320
420	431	320	341
440	452	340	362
460	473	360	383
480	494	380	404
500	515	400	425
520	511	420	421
540	532	440	442
560	553	460	463
580	574	480	484
600	595	500	505
620	616	520	526
640	637	540	547
660	658	560	568
680	679	580	589
700	700	600	610
720	721	620	631
740	742	640	652
760	763	660	673
780	784	680	694
800	805	700	715
820	826	720	736
840	847	740	757
860	868	760	778
880	889	780	799
900	910	800	820
920	931	820	841
940	952	840	862
960	973	860	883
980	994	880	904
1000	1015	900	925



H = 60 for L = 120 to 500H = 90 for L = 501 to 1000H1 = 70 for L1 = 120 to 1000

May 2022

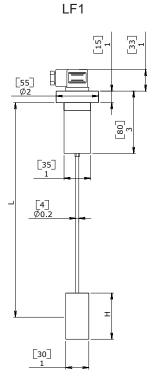
LEVEL SWITCH SPECIFICATION ANFIE

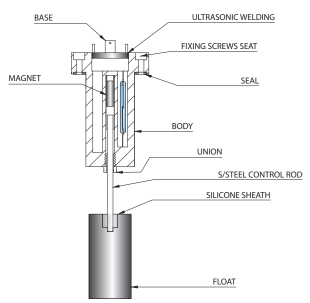


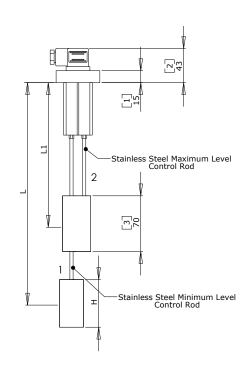
Wiring Code - LF1		
CONTACT	DIN 43650 TYPE	
COMMON	PIN 1	
NORMALLY CLOSED	PIN 2	
NORMALLY OPEN	PIN 3	

Wiring Code - LF2					
CONTACT	JUNCTION BOX				
COMMON	YELLOW				
NORMALLY CLOSED	BLUE				
NORMALLY OPEN	WHITE				

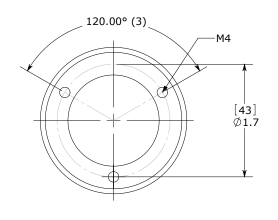
LF2







F3 Mounting Pattern:





DESCRIPTION

The VE series is a sight gauge level switch that can be installed on the side of a reservoir. It enables an operator to visually identify the liquid level and to generate an electrical signal for low or high level fluid detection. This easy to install switch is affordable and reliable. It is available in two different lengths.

FEATURES

- Compact size
- Easy to install
- Visual indicator

APPLICATIONS

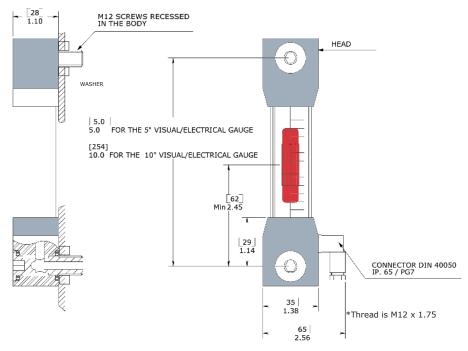
- Water tank
- Hydraulic units
- Level monitoring

Specification	ons			
Electrical	1A, 20W, 20 VA. 150 VDC/VAC			
Electrical Connection	DIN 40050			
Protection	IP65			
Temperature Range	-4°F to 158°F (-20°C to 70°C)			
Tube Material	Methacrylate Tube			
Mounting Method	M12 Screws			
Maximum Overpressure	72.5 PSI (5 BAR)			
Weight	0.5 lbs (0.25 kg)			

Wiring Code					
CONTACT	DIN 40050				
COMMON	PIN 3				
NORMALLY CLOSED	PIN 2				
NORMALLY OPEN	PIN 1				

^{*} Reference to presence of fluid

Dimensions



Ordering Information

Description	5" Visual/Electrical Gauge	10" Visual/Electrical Gauge
Single Pole Double Throw	VE-127-M12-SPDT	VE-254-M12-SPDT
Single Pole Double Throw with Temperature Probe	VE-127-M12-SPDT-T	VE-254-M12-SPDT-T





DESCRIPTION

The VEC series is a sight gauge level switch with an optional temperature detection. This enables an operator to be able to visually identify the liquid level, provide an electrical signal for low or high level fluid detection as well as monitor the temperature in a reservoir.

FEATURES

- Compact size
- Easy to install
- Economical

APPLICATIONS

- Water tank
- Hydraulic units
- Level monitoring

Specificat	ons			
Electrical	1A, 20W, 20 VA, 150VDC/VAC			
Electrical Connection	DIN 40050			
Protection	IP65			
Temperature Range	-4°F to 176°F (-20°C to 80°C)			
Tube Material	TR 55 LX			
Mounting Method	M12 Screws			
Seal Material	Standard: NBR O-ring Optional: Viton			
Maximum Pressure	72.5 PSI (5 BAR)			

0.47 lbs (0.23 kg)

Wiring Code					
CONTACT	DIN 40050				
COMMON	PIN 1				
NORMALLY CLOSED	PIN 3				
NORMALLY OPEN	PIN 2				
THERMOSTAT	Ground				

^{*} Reference to absence of fluid

Dimensions

Weight

Ordering Information



VEC - With electrical output



127 - 127 mm **254** - 254 mm

3 - Screw Selection:

M12 - M12 x 1.75 thread, nickel plated brass

4 - Electrical Configuration for Level (Only for VEC model):

SPDT - Single Pole Double Throw

5 - Thermostat Factory set (Optional):

BLANK - No Thermostat

122NO - 122°F (50°C), Normally Open **122NC** - 122°F (50°C), Normally Closed

140NO - 140°F (60°C), Normally Open **140NC** - 140°F (60°C), Normally Closed

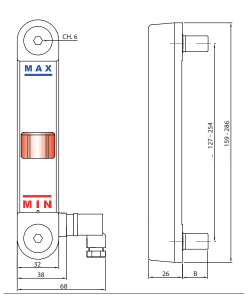
158NO - 158°F (70°C), Normally Open

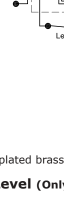
158NC - 158°F (70°C), Normally Closed

176NO - 176°F (80°C), Normally Open **176NC** - 176°F (80°C), Normally Closed

5 - Option (Omit if not required):

Viton

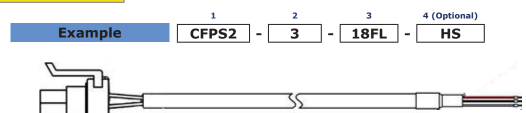






HARNESS ASSEMBLY

Ordering Information



Please refer to page 59 for connector diagram. Not all connectors are offered on page 59 are available as a harness. See ordering code below.

Series	Number of Pins Available	Availability
CFPS2	3	wire, cable
FLDP	2, 3, 4	wire, cable
FLDR	2, 3	wire
FLWF	2, 3	wire
FLWM	2, 3	wire
FLCM	2, 3	wire
FLCF	2, 3	wire
FLPM	2, 3	wire
FLPF	2, 3	wire

1 - Connector Type:

Description Series CFPS2 - Metripack 150 P2S Series **FLDP** - Deutsch DT Series Plug **FLDR** - Deutsch DT Series Receptacle **FLWF** - Weather Pack Female (Tower) FLWM - Weather Pack Male (Shroud) **FLCM** - Metripack 150 Series Male **FLCF** - Metripack 150 Series Female **FLPM** - Metripack 280 Series Male **FLPF** - Metripack 280 Series Female

2 - Number of Pins:

2

Select Number of Pins required.

Please see above details above for number of pins offered for the connector series.

Wire or Cable Length:

(not all connector series is offered in wire/cable; please refer to chart above)

18FL - 18" Flying Lead, 18 AWG, PVC, 600V, UL1015
 79FL - 79" Flying Lead, 18 AWG, PVC, 600V, UL1015
 120FL - 120" Flying Lead, 18 AWG, PVC, 600V, UL1015

- 39" Cable, 20 AWG, PVC, Jacketed with braid/foil shielded
- 79" Cable, 20 AWG, PVC, Jacketed with braid/foil shielded
- 118" Cable, 20 AWG, PVC, Jacketed with braid/foil shielded
- 196" Cable, 20 AWG, PVC, Jacketed with braid/foil shielded

4 - Options: (Optional, blank if standard)

Blank - No Options required

HS - Heat Shrink (For flying lead configuration only)SL - Split Flex (For flying lead configuration only)

ELECTRICAL CONFIGURATION ANFIE







OPTIONS - DESCRIPTION

Ordering Information

2 - Thread Options:

2M - 1/8 NPT male

4M - 1/4 NPT male

2G - 1/8 BSPP male, G1/8

4G - 1/4 BSPP male, G1/4

4GT - 1/4 BSPT tapered male, R1/4

4S - 7/16-20 SAE male, with O-ring seal

4SLN - 7/16-20 SAE male, with O-ring seal, adjustable

6S - 9/16-18 SAE male, with O-ring seal

8S - 3/4 - 16 SAE male, with O-ring seal

6M - 3/8 NPT male

8M - 1/2 NPT male

M10 - M10 X 1.0 male (ISO 9974)

M12 - M12 X 1.5 male (ISO 9974)

4 - Electrical Termination:

- H DIN 43650A connector type male half only (only available in SPDT option)
- HC DIN 43650A connector type (only available in SPDT option)

HC-5A - DIN 43650A - connector type with light 12 VDC

HC-5B - DIN 43650A - connector type with light 24 VDC

HC-5C - DIN 43650A - connector type with 110/230 VAC

HR - 90 Degree DIN 43650A - connector type - male half only (only available in SPDT option)

HCR - 90 Degree DIN 43650A - connector type (only available in SPDT option)

HN - DIN 43650A 1/2" Female Conduit (only available in SPDT option)

HNR - DIN 43650A 1/2" Female Conduit (only available in SPDT option)

FL - Flying Lead 18" long, 18 AWG

FLWF - Flying Lead Weatherpack connector, female, Tower, 10" long leads

FLWM - Flying Lead Weatherpack connector, male, Shroud, 10" long leads

FLDP - Flying Lead Deutsch connector, plug, 10" long leads (male)

FLDR - Flying Lead Deutsch connector, receptacle, 10" long leads (female)

FLCM - Flying Lead Metripack, male, 150 Series

FLCF - Flying Lead Metripack, female, 150 Series

FLPM - Flying Lead Metripack, male, 280 Series

FLPF - Flying Lead Metripack, female, 280 Series

SP - 1/4" Spade

TS - Terminal Screw

EL - Male 1/2 NPT Conduit with 18" leads

EF - Female 1/2 NPT Conduit 18" leads

5 - Options:

- 1 Viton® Diaphragm
- EPDM Diaphragm
- 3 316 Stainless Steel Housing
- HNBR Diaphragm
- 7 Gold Contact
- 8 10 amp, Snap Action Microswitch @ 10(2) 125 VAC (inductive), 6(2) 250 VAC (inductive)
- 10 304 Stainless Steel Housing
- 20 Seal Adjustment Screw
- 30 Rubber Boot Removable
- 35 Bonded Seal
- oc Oxygen Cleaned Switches
- SR Snubber
- SL Split Flex Loom
- HS Heat Shrink
- **WS** Weather Shielding IP 67
- CA IP67 rated protective cover with a removable plug (For SPA, SWA, SMA, SVA models)
 - IP67 rated protective cover for factory set models (For SPF, SWF, SMF, SVF models)

MISC

OPTIONS - AVAILABILITY



		DESCRIPTION	SPA	SWA	SMA	SDCA	SKBA	SKDA	SPAL	SLF	SPAH	DSPA	SVA	SPVL	TC	T200
	2G	1/8 BSPP Male	•	•	0		•	•	•	•	•		•	•		0
İ	4G	1/4 BSPP Male	•	•	•	•	•	•	•	•	•	•	•	•	0	•
İ	4GF	1/4 BSPP Female				•				•						
Ì	4GB	1/4 BSPP Male, Brass										0				
İ	2M	1/8 NPT Male	•	•	•		•	•	•	•	•		•	•		•
İ	4M	1/4 NPT Male	•	•	•	•	•	•	•	•	•	•	•	•	•	•
١	4MF	1/4 NPT Female				•				•						
THREAD	4GT	1/4 BSPT	•													
표	6M	3/8 NPT Male														
İ	4S	7/16 - 20 SAE Oring Male	•	0	•	•	•	•					•		•	•
İ	4SLN	7/16 - 20 SAE Oring Male, Adjustable			•	0										
İ	6S	9/16 - 18 SAE Oring Male	•	0	•	0	•	•					•			•
İ	85	3/4 - 16SAE Oring Male														
Ì	M10	M10 x 1.0 Male	0	0	•		•	•					0			0
Ì	M12	M12 x 1.5 Male	0	0	•		•	•					0			0
	н	DIN 43650A male half	•	Ť	•							•	•			Ť
Ì	нс	DIN 43650A	•		•							•	•			
Ì	HC-5A	DIN 43650A 12 VDC	•		•							•	•			
Ì	HC-5B	DIN 43650A 24 VDC	•		•							•	•			
Ì	HC-5C	DIN 43650A 110 / 230 VAC	•		•							•	•			
Ì	HR	90 Degree DIN 43650A male	•	•	•	•							•			
Ì	HCR	90 Degree DIN 43650A	•	•	•	•							•			
.	HN	DIN 43650A 1/2" Conduit	•		•							•	•			
ELECTRICAL	HNR	90 Degree DIN 43650A 1/2" Conduit	•	•	•	•							•			
Ŗ	FL	Flying Lead, 18 AWG	•	•	•		•		•	•			•	•		
	FLWF	Flying Lead Weatherpack Tower	•	•	•		•		•	•			•	•		
ᆸ	FLWM	Flying Lead Weatherpack Shroud	•	•	•		•		•	•			•	•		
ŀ	FLDP	Flying Lead Deutsch plug	•	•	•		•		•	•			•	•		
ŀ	FLCM	Flying Lead Metripack male 150 series	•	•	•		•		•	•			•	•		
ŀ	FLCF	Flying Lead Metripack female 150 series	•	•	•		•		•	•			•	•		
ŀ	FLPM	Flying Lead Metripack male 280 series	•	•	•		•		•	•			•	•		
ŀ	FLPF	Flying Lead Metripack female 280 series	•	•	•		•		•	•			•	•		
ŀ	SP	1/4" Spades	•	•	•		•		•	•	•		•	•		
ŀ	TS	Terminal Screw							•				_	•		
	1	VITON Seal	•	•	•	•	•	•				•	•			•
-	2	EPDM Seal	•	•	•	•	•	•	0			•	•			•
ŀ	3	Stainless Steel	•	0	•	0	0	0				0	•			
	4	HNBR	•	•	•	•		•				•	•			•
NS	6	Lead Free Brass	•	•									•			
肖	7	Gold Contact Microswitch	•	•	•	•	•	•				•	•			
9	8	10A Microswitch	•	•	•	•						•	•			
Sno	20	Seal Adjustment Screw	•	•	•	•	•	•	•			•	•			
NEC	30	Rubber Boot		-			•		•							
MISCELLANEOUS OPTIONS	35	Bonded Seal (Available for M10, M12, 1/8 BSPP, 1/4 BSPP threads only)	•	•	•	•	•	•	•	•		•	•			•
ISC	ос	Oxygen Cleaned Switches	0	0	0	0	0	0					0			0
Σ	SR	Snubber	•	•	•	•	•	•					•			•
	SL	Split Flex Loom	•	•	•		•	Ť	•	•			•	•		Ť
ŀ	HS	Heat Shrink	•	•	•		•		•	•			•	•		

o - May require minimum quantity

Standard



MATERIAL COMPABILITY

Media	Nitrile	EPDM	Viton
Acetic Acid		•	
Acetone		•	
Acetylene	•		
Air	•		
Alcohols	•		
Alkalies (weak)	•		
Alkalies (strong)		•	
Ammonia (Anhydrous)	•		
Ammonia (Hydroxide)		•	
Asphalt			•
Automotive Oils	•		
Beer	•		
Benzene			•
Boric Acid	•		
Brake Fluid		•	
Bunker Oil	•		
Butane	•		
Butyl Cellosolve		•	
Carbon Dioxide	•		
Carbon Monoxide	•		
Cellube		•	
Chlorobenzene			•
Citric Acid	•		
Coke Oven Gas			•
Coolanol	•		
Diesel Fuels	•		
Di-Ester Lube (MIL-L-7808)			•
Dowtherm A&E		•	
Ethanol	•		
Ether		•	
Ethylene	•		
Ethylene Glycol	•		
Freon 11, 12, 112, 114	•		
Freon 22		•	
Fyrquel		•	
Fuel Oil	•		
Gasoline	•		
Glycerin	•		
Helium	•		
Hexane	•		

Media	Nitrile	EPDM	Viton
Hydraulic Oil (PET Base)	•		
Hydrocarbons	•		
Hydrogen	•		
Hydrogen Sulphide		•	
Isopropanol		•	
JP-3-6	•		
Kerosene	•		
LPG	•		
Lube Oil (PET Base)	•		
Methanol	•		
MEK		•	
Mineral Oil	•		
Motor Oils	•		
Naptha		•	
Natural Gas	•		
Nitric Acid		•	
Nitrogen	•		
Oleum Spirits			•
Oxygen			•
Ozone		•	
Cruide Oil	•		
Phosphoric Acid			•
Propane	•		
Propanol	•		
Pydral (135, 150, A200)			
Shell Iris 902	•		
Silicone Greases	•		
Silicone Oils	•		
Skydrol 500 & 7000		•	
Soap Solutions	•		
Steam below 320°F		•	
Stoddard Solvent	•		
Sulfuric Acid			•
Toluene			•
Transmission Fluid A	•		
Trisodium Phosphate	•	•	
Turpentine	•		
Water to 220°F (104°C)		•	
Water to 302°F (150°C)		•	

Recommended Temperature Range

GLOSSARY



	Terminology
Accuracy (Repeatability)	Accuracy is the maximum allowable set point deviation of a single pressure or temperature switch under one given set of environmental and operational conditions.
Actuation Point and Deactuation Point	The actuation point (sometimes called set point) is the exact point at which the electrical circuit controlled by the switching element is opened (or closed) on increasing pressure or temperature. The deactuation point is the opposite of the point at which the electrical circuit is closed (or opened) on decreasing pressure or temperature.
Adjustable Range	It is the range within which a switch can be set from lowest to highest set point.
Bimetal Temperature Switch	A temperature sensing device that contains a bimetallic strip. It has a specified temperature set point for which the switch will open or close the circuitry.
Blade Contact	A pressure switch that is not operated by a microswitch, but rather the circuitry is opened or closed through a piece of metal that bridges the two terminals.
Dead Band Differential	Sometimes referred to as "hysteresis", is the change in pressure between the actuation and deactuation set points.
Diaphragm	The membrane of flexible material (Buna, EPDM, Viton®), which is deflected by input pressure.
Field Adjustable	A sensor which has been designed to permit adjustment or calibration of set points in field applications.
Fluid	In engineering terms, a liquid or gas which tends to conform to the shape of its container, and which alters its shape in response to applied force.
Gauge Pressure	A form of differential pressure measurement which uses atmospheric pressure (14.7psia) as the zero reference.
Gold Contacts	Gold switching elements provide high corrosion resistance and high reliability when switching low voltage circuits.
Impedance	In a circuit, the opposition to flow of alternating current, consisting of ohmic resistance, inductive reactance, and capacitive reactance.
Inductive Load	Load from electrical devices which are made of wound or coiled wire. Current passing through the windings creates a magnetic field which produces mechanical work. When an inductive circuit is switched open, energy stored in the coil can reverse flow, sparking at the switch contact surfaces.
Maximum System Pressure	Rated pressure above the normal system pressure, including surges or spikes.
Normally Closed Switching Element	Is one in which the terminals are wired so that current can flow through the switching element until pressure is applied to open the electrical circuit.
Normally Open Switching Element	Is one in which the terminals are wired so that no current can flow through the switching element until the pressure is applied to close the electrical circuit.
Pressure Range	Minimum and maximum pressure for which a sensor has been calibrated or specified.
Pressure, Proof	Proof Pressure (normally 1-1/2 times system pressure) is the maximum static pressure which can be applied to any switch without causing permanent degradation.
Pressure Sensing Element	That portion of the pressure switch that is in contact with and moves as a result of a change in pressure of the fluid. The most common type of pressure sensing elements are diaphragms, bellows, bourdon tubes, and pistons.
Pressure Switch	An instrument that upon the increase or decrease of a pressure or vacuum, opens or closes one or more electrical switching elements at a predetermined actuation point (setting).
Reed Switch	Is an electrical switch operated by an applied magnetic field. It consists of a pair of contacts, either normally open or normally closed, in a hermetically sealed glass tube.
Resistive Load	Load from devices which use electrical resistance to produce heat or light. Restive loads cause current to flow in only one direction through a circuit.
Set Point	The point at which motion of the pressure or vacuum or temperature sensing element causes the switch to function.
Single Pole Double Throw (SPDT)	A SPDT switching element has one normally open, one normally closed and one common terminal. Three terminals mean that the switch can be wired with the circuit either normally open (N/O) or normally closed (N/C) or both.
Snap-Action Switch	A mechanically operated electric switch which, once its actuator has reached its operating (or release) point, immediately transfers to its opposite position without further travel of the actuator.
Temperature Range	The ambient temperature range through which a product can operate

