Model 4140

Overview

AMOT type 4140 switches are available as a single (types 4140C & F), dual step pressure or temperature switch (types 4140D & E), or a combined pressure and temperature switch (type 4140A). 4140 temperature switches and combined switches are supplied with a thermal well or slip coupling and are mounted by inserting the temperature sensing element into a properly located pipe boss.

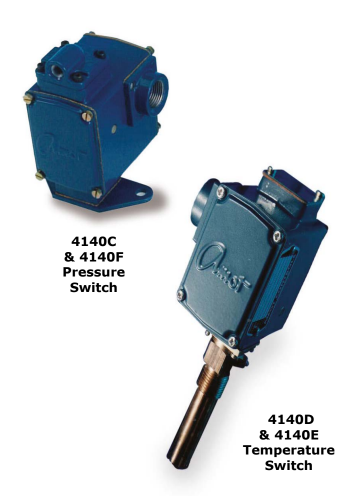
Typical applications

Suitable for industrial and marine applications. Providing protection and safety of:

- Diesel engines
- Compressors
- Pumps
- Transmissions
- Gearboxes

Key benefits

- Gold and silver plated contacts for use in I/S circuits
- Weatherproof enclosure IP56
- Single and dual set points alarm and shutdown capabilities in one unit
- Combined temperature and pressure with independent, fully adjustable set points for use in diverse applications





Specification

Finish Epoxy polyester powder coating Pressure sensing wetted parts Temperature Sensing probe Sheath or bi-metallic disc (range 6) Vibration Resistant up to 14G/100Hz Refer to microswitch type Temperature Switch -40°F to +248°F -40°C to +120°C ambient Pressure switch -40°F to 194°F -40°C to +90°C ambient Types Single Dual Combined pressure and temperature Set point adjustment Fully adjustable upon opening the housing Set point indication Clear visibility on scale plate Microswitch current Ereminations Microswitch current 15A resistive at 15V d.c. 0.5A resistive at 250V d.c. 15A resistive at 250V a.c. Type R & S microswitch only Type R & S microswitch only Side fitments PG 13.5 thread standard page 5 Pressure sensing 0.28 to 40 bar (4 to 580 PSI) See table page 3			
Fitted with nitrile rubber diaphragm Wetted parts Temperature sensing probe Wax element enclosed in copper sheath or bi-metallic disc (range 6) Wibration Resistant up to 14G/100Hz Refer to microswitch type Temperature switch Pressure switch Pressure switch Dual Combined pressure and temperature Set point adjustment Fully adjustable upon opening the housing Set point indication Clear visibility on scale plate Microswitch terminations Screw terminals Common, normally open and normally closed connections. Easily wired for rising or falling set points Microswitch current 15A resistive at 15V d.c. 0.5A resistive at 250V d.c. 15A resistive at 125V a.c. Type R & S microswitch only 15A resistive at 250V a.c. Type R & S microswitch only Side fitments PG 13.5 thread standard page 5 Pressure sensing O.28 to 40 bar (4 to 580 PSI) See table page 3	Housing materials	Diecast aluminum alloy casting	Fully gasketed and weatherproof
Wetted parts Temperature sheath or bi-metallic disc (range 6) Wibration Resistant up to 14G/100Hz Refer to microswitch type Temperature Temperature Temperature switch Pressure switch Pressure switch Combined pressure and temperature Set point adjustment Fully adjustable upon opening the housing Set point indication Clear visibility on scale plate Microswitch terminations Microswitch current Fully adjustable at 15V d.c. 0.5A resistive at 15V d.c. 15A resistive at 250V d.c. 15A resistive at 250V a.c. Type R & S microswitch only Side fitments PG 13.5 thread standard page 5 Pressure sensing O 28 to 40 bar (4 to 580 PSI) See table page 3	Finish	Epoxy polyester powder coating	
sheath or bi-metallic disc (range 6) Wibration Resistant up to 14G/100Hz Refer to microswitch type Temperature Temperature switch Pressure sensing Single Dual Combined pressure and temperature Set point adjustment Pully adjustable upon opening the housing Common, normally open and normally closed connections. Easily wired for rising or falling set points Screw terminals Pressure sensing Scr	Pressure sensing wetted parts	Fitted with nitrile rubber diaphragm	
Temperature Temperature switch Temperature sembient Temperature sembient Temperature sembient Temperature switch Temperature sembient Temperature sembient Temperature switch Temperature sembient Temperature sem	Temperature sensing probe	• •	
Cable entry Cable page 5 Pressure sensing Cable page 3 Cable page 4 Cable page 4 Cable page 5 Cable page 4 Cable page 4 Cable page 5 Cable page 4 Cable page 5 C	Vibration	Resistant up to 14G/100Hz	Refer to microswitch type
Types Single Dual Combined pressure and temperature Set point adjustment Fully adjustable upon opening the housing Set point indication Microswitch terminations Screw terminals Common, normally open and normally closed connections. Easily wired for rising or falling set points Microswitch current 15A resistive at 15V d.c. 0.5A resistive at 250V d.c. 15A resistive at 125V a.c. Type R & S microswitch only 15A resistive at 250V a.c. Type R & S microswitch only Side fitments PG 13.5 thread standard page 5 Pressure sensing O.28 to 40 bar (4 to 580 PSI) See table page 3	Temperature	Temperature switch	
Dual Combined pressure and temperature Set point adjustment Fully adjustable upon opening the housing Clear visibility on scale plate Screw terminals Common, normally open and normally closed connections. Easily wired for rising or falling set points Microswitch current 15A resistive at 15V d.c. 0.5A resistive at 250V d.c. 15A resistive at 125V a.c. Type R & S microswitch only 15A resistive at 250V a.c. Type R & S microswitch only Side fitments PG 13.5 thread standard page 5 Pressure sensing 0.28 to 40 bar (4 to 580 PSI) See table page 3		Pressure switch	
Combined pressure and temperature Fully adjustable upon opening the housing Clear visibility on scale plate Common, normally open and normally closed connections. Easily wired for rising or falling set points Microswitch current I5A resistive at 15V d.c. 0.5A resistive at 250V d.c. 15A resistive at 125V a.c. Type R & S microswitch only 15A resistive at 250V a.c. Type R & S microswitch only Side fitments PG 13.5 thread standard page 5 Pressure sensing O.28 to 40 bar (4 to 580 PSI) See table page 3	Types	Single	
Set point adjustmentFully adjustable upon opening the housingSet point indicationClear visibility on scale plateMicroswitch terminationsScrew terminalsCommon, normally open and normally closed connections. Easily wired for rising or falling set pointsMicroswitch current15A resistive at 15V d.c.Type R & S microswitch only0.5A resistive at 250V d.c.Type R & S microswitch only15A resistive at 250V a.c.Type R & S microswitch onlyCable entrySide fitments PG 13.5 thread standard page 5For options refer to 'How to order' page 5Pressure sensing0.28 to 40 bar (4 to 580 PSI)See table page 3		Dual	
Clear visibility on scale plate Screw terminals Common, normally open and normally closed connections. Easily wired for rising or falling set points Microswitch current 15A resistive at 15V d.c. 0.5A resistive at 250V d.c. 15A resistive at 125V a.c. Type R & S microswitch only 15A resistive at 250V a.c. Type R & S microswitch only Side fitments PG 13.5 thread standard page 5 Pressure sensing 0.28 to 40 bar (4 to 580 PSI) Sce table page 3		Combined pressure and temperature	
Microswitch terminations Screw terminals Common, normally open and normally closed connections. Easily wired for rising or falling set points Microswitch current 15A resistive at 15V d.c. 0.5A resistive at 250V d.c. 15A resistive at 125V a.c. Type R & S microswitch only 15A resistive at 250V a.c. Type R & S microswitch only Side fitments PG 13.5 thread standard page 5 Pressure sensing 0.28 to 40 bar (4 to 580 PSI) See table page 3	Set point adjustment	Fully adjustable upon opening the hous	ing
terminations normally closed connections. Easily wired for rising or falling set points Microswitch current 15A resistive at 15V d.c. 0.5A resistive at 250V d.c. 15A resistive at 125V a.c. Type R & S microswitch only 15A resistive at 250V a.c. Type R & S microswitch only Side fitments PG 13.5 thread standard page 5 Pressure sensing 0.28 to 40 bar (4 to 580 PSI) See table page 3	Set point indication	Clear visibility on scale plate	
0.5A resistive at 250V d.c. 15A resistive at 125V a.c. Type R & S microswitch only 15A resistive at 250V a.c. Type R & S microswitch only Cable entry Side fitments PG 13.5 thread standard page 5 Pressure sensing 0.28 to 40 bar (4 to 580 PSI) See table page 3	Microswitch terminations	Screw terminals	normally closed connections. Easily wired for rising or falling
15A resistive at 125V a.c. Type R & S microswitch only 15A resistive at 250V a.c. Type R & S microswitch only Cable entry Side fitments PG 13.5 thread standard page 5 Pressure sensing 0.28 to 40 bar (4 to 580 PSI) See table page 3	Microswitch current	15A resistive at 15V d.c.	
15A resistive at 250V a.c. Type R & S microswitch only Cable entry Side fitments PG 13.5 thread standard page 5 Pressure sensing 0.28 to 40 bar (4 to 580 PSI) See table page 3		0.5A resistive at 250V d.c.	
Cable entry Side fitments PG 13.5 thread standard page 5 Pressure sensing Side fitments PG 13.5 thread standard For options refer to 'How to order' page 5 See table page 3		15A resistive at 125V a.c.	Type R & S microswitch only
page 5 Pressure sensing 0.28 to 40 bar (4 to 580 PSI) See table page 3		15A resistive at 250V a.c.	Type R & S microswitch only
, , , , , , , , , , , , , , , , , , , ,	Cable entry		For options refer to 'How to order'
Temperature sensing 16°C to 250°C (61°F to 485°F) For range see 'How to order' page	Pressure sensing	0.28 to 40 bar (4 to 580 PSI)	See table page 3
	Temperature sensing	16°C to 250°C (61°F to 485°F)	For range see 'How to order' page

Marine classification information

In accordance with the Classification Societies rules a thermowell must be used on all temperature switch installations for liquid sensing, in marine applications. The following have been Type Approved by Germanischer Lloyd for marine applications:

Pressure ranges: 1, 2, 3, 4 and 9 Temperature ranges: 1, 2, 3, 4 and 5 Microswitch types: K, Y, R and S

Please contact AMOT Customer Services or Quality Department for types with GL Approval.

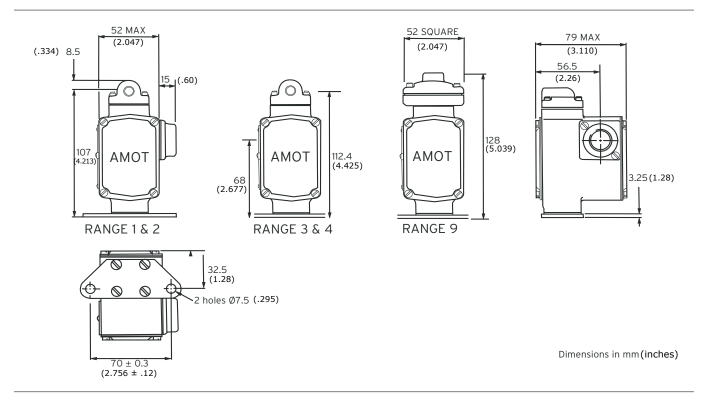
Pressure (BAR)

Switch	Range	Pressu	ire rang	е		Switch	pressui	re differen	itial	Pressure dif	ferential	Sensed
type	no.	Falling	ı	Rising		Switch	1	Switch 2		Switch 2 abo	ove Switch 1	pressure max
		min	max	min	max	diff	tol +/-	diff	tol +/-	min	max	
K & Y	1	0.28	3.45	0.48	3.72	0.24	0.10	0.41	0.21	0.34	1.03	24
	2	3.45	6.89	3.66	8.34	0.31	0.10	0.55	0.28	0.69	1.38	24
	3	6.89	20.68	8.27	23.44	2.07	1.03	3.10	1.03	1.38	2.07	40
	4	8.96	34.47	12.41	40	4.48	1.38	6.89	2.07	4.14	6.21	40
	9	0.10	1.52	0.14	1.65	0.08	0.03	0.17	0.08	0.28	0.69	10
H, R, S	1	0.34	3.45	0.90	4.27	0.67	0.21	1.24	0.62	1.03	2.41	24
	2	2.76	7.45	3.38	9.37	0.93	0.31	11.86	0.90	2.07	2.76	24
	3	6.20	18.27	9.30	24.13	4.48	1.38	5.51	2.76	2.76	4.83	40
	4	8.96	29.65	15.86	40	8.62	1.72	10.34	2.76	4.14	6.21	40
	9	0.17	1.52	0.38	1.86	0.25	0.08	0.50	0.25	0.34	1.03	10

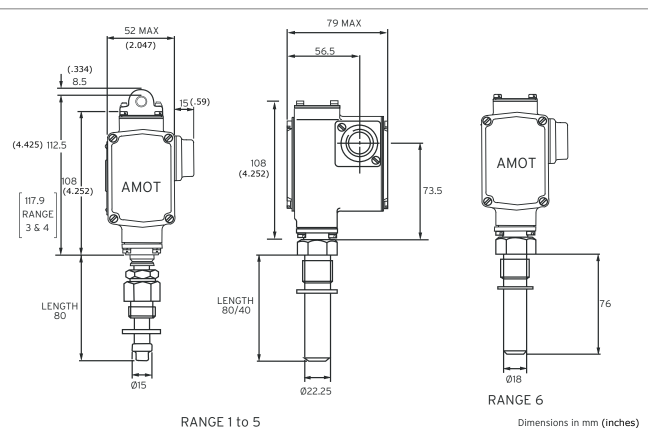
Pressure (PSI)

Switch	Range	Pressu	re rang	е		Switch	pressui	re differer	itial	Pressure dif	ferential	Sensed
type	no.	Falling	l	Rising		Switch	1	Switch 2		Switch 2 ab	ove Switch 1	pressure max
		min	max	min	max	diff	tol +/-	diff	tol +/-	min	max	
K & Y	1	4	50	7	54	3.5	1.5	6	3	5	15	350
	2	50	100	53	121	4.5	1.5	8	4	10	20	350
	3	100	300	120	340	30	15	45	15	20	30	580
	4	130	500	180	580	65	20	100	30	60	90	580
	9	1.5	22	2	24	1.2	0.4	2.4	1.2	4	10	145
H, R, S	1	5	50	13	62	9	3	18	9	15	35	350
	2	40	108	49	136	13.5	4.5	27	13	30	40	350
	3	90	265	135	350	65	20	80	40	40	70	580
	4	130	430	230	580	125	25	150	40	60	90	580
	9	2.5	22	5.5	27	3.6	1.2	7.2	3.6	5	15	145

Dimensions - Pressure switch

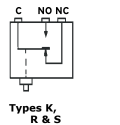


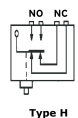
Dimensions - Temperature switch



Datasheet_4140_Press_Temp_Switch_Dec15_Rev8

Microswitch





Terminations: Terminal connection details are specified on the inside of the terminal cover plate next to the microswitch fitting. All microswitch types have common, normally open and normally closed screw terminal markings and can be wired to provide make or break action on rising or falling setpoints.

Current rating: The table opposite details maximum current rating (AMPS) for the standard K microswitch. For details of other rating of alternative switch types, consult AMOT.

Maximum Current Rating for Microswitch K

Voltage	A	C	D	C
	Resistive	Inductive	Resistive	Inductive
8			15	15
14			15	10
30			6	5
125			0.4	0.05
230			0.2	0.03
125	15	15		
250	15	15		
277	15	15		
460	15	15		

How to order

Use the tables below to select the unique specification of your 4140 pressure/temperature switch

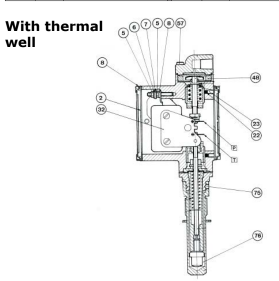
Example code	4140	Α	К	1	Α	Н	3	1	2	С	-EE	Code Description				
•	7170	^	1	-	^	'''	3	_				Model & Revision Level				
Model & revision level	4140											4140				
												Model type				
		Α										Combined pressure and temperature				
Model type		С										Single step pressure				
Model type		D										Single step temperature				
		Е										Dual step temperature				
		F										Dual step pressure				
												Microswitch type				
Microswitch type	e (see p	age	Н									Double break				
4) K											Low reset differential 4G at 100Hz High vibration/shock resistant 14G at 100Hz					
			R									High vibration/shock resistant 14G at 100Hz w	ith gold plate contacts			
			3									Finish	itii goid piate contacts			
Finish				1								Standard				
				3								Corrosion protected				
												Conduit thread				
					Α							No bonnet fitted				
					С							1/2" NPT				
					Е							PG 13.5	Standard			
Conduit thread					Н							M20 * 1.5				
Conduit timedu					V							PG9				
					М							1/2" NPT				
					Р							PG 13.5	Protected			
					S							M20 * 1.5				
					W							PG9				
						1						Pressure connection	<u> </u>			
						2						1/8" BSPTr 1/8" NPT	Standard			
						3						1/8" BSPPL	Standard			
Pressure connec	Pressure connection					1/8" BSPTr										
						1/8" NPT	Protected									
						1/8" BSPPL										
						0						Temperature switch				
Pressure range												Pressure range		t or unset. If set, please d whether falling or		
							3					See Pressure Range table on page 3				
												Temperature stem length				
Temperature ste	m lengt	:h						Α				Pressure switch				
•	-							С				80mm				
								Е				40mm				
												Temperature stem adaptor	Plating	Max pessure (bar)		
									A B			No adaptor fitted/pressure switch	Zinc plate	17.5		
									С			Slip coupling 1/2" BSPPL Slip coupling 1/2" NPT	Zinc plate Aluminum bronze	17.5		
									E			Thermowell 1/2" BSPPL	Aluminum bronze	105		
Temperature ste	m adap	tor							G			Thermowell 3/4" BSPPL	Aluminum bronze	105		
									Н			Thermowell 3/4" BSPPL	Stainless steel	207		
									K			Thermowell 1/2" BSPPL temp range 6 only	Aluminum bronze	69		
									L			Thermowell 1/2" NPT temp range 6 only	Aluminum bronze	69		
									М			Thermowell 1/2" NPT	Aluminum bronze	105		
									1 1-1			Temperature range	Adminiant bronze	Please advise if set or		
												°F	°C	unset. If set, please advise set point and whether falling or rising.		
										1		60 - 130	16 - 54			
Temperature ran	ge									2		120 - 160	49 - 71			
										3		150 - 190	66 - 87			
										4		180 - 220	83 - 104			
										5		210 - 255	99 - 123			
										6*		248 - 482	120 - 250			
										0		Pressure switch				
Enocial resultation	ont-											Special requirements				
Special requirem	ciits										-EE	Standard product				
											- ~ ^ ^	Customer special code assigned				

Service kits - model 4140A

Service kit contents

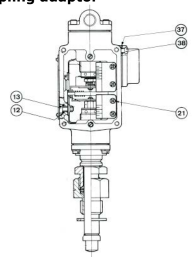
Ref. no.	Qty	Description	Ref. no.	Qty	Description
2	2	Gasket housing cover	37	1	Gasket, conduit bonnet
5	2	Locknut	38	2	Screw
6	1	Washer, shakeproof	48	1	Diaphragm assembly R 1 & 2
7	1	Washer, cup, terminal	53	1	Diaphragm Range 3 & 4
8	3	Washer, spring	57	4	Screw Range 1 to 4
12	2	'O' ring	65	1	Diaphragm assembly Range 9
13	2	Screw	67	4	Screw Range 9
21	2	Screw	75	2	Screw
22	1	Nylon ball	76	1	Tube of heat transfer compound
23	1	Screw, grub		1	Key, hexagonal
32	1	Microswitch assembly			

A spare part service kit, part no.: 44046L*** is available for model 4140A and full details of kit contents are listed here. Please quote the switch model and serial number in full, together with the service kit part number required when ordering spare parts.

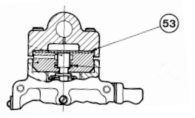


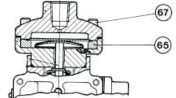
Example 44046L code	1	1	0	Code des	cription	
				Microswi	tch type	
	2			Н	Double break	
	4			K	Std: low reset/ differential	
	7			R	Vibration/shock resistant	
Microswitch type	8			S	as K, gold plated contacts	
	9			Υ	as R, gold plated contacts	
				Pressure	range and finish	
		1		Range 1	Standard	
		2		Range 2	Standard	
		3		Range 3	Standard	
Pressure range		4		Range 4	Standard	
and finish		5		Range 1	Corrosion protected	
		6		Range 2	Corrosion protected	
		7		Range 3	Corrosion protected	
		8		Range 4	Corrosion protected	
		9		Range 9	Either of above	
				Temperat	ture connection	
			0	None fitted	d	
Temperature connection				1/2" BSP or NPT		
				3/4" BSP or NPT		
			3	High temp	erature (range 6)	
			4	M20 x 1.5	mm	

With slip-coupling adaptor

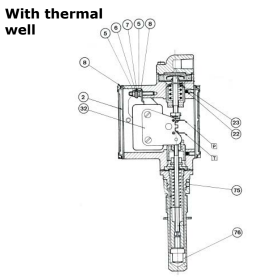


Pressure ranges 3 and 4 Pressure range 9

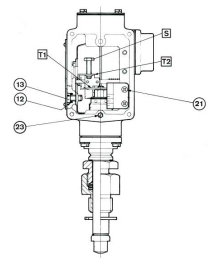




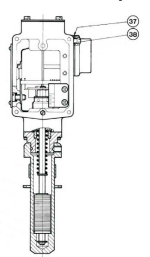
Service kits - models 4140D & E



With slip-coupling adaptor



Showing temperature range 6 bi-metallic disc element assembly



A spare part service kit, part no.: 44048L*** is available for models 4140D and part no.: 44049L for 4140E and full details of kit contents are listed here. Please quote the switch model number and serial number in full, together with the service kit part number required when ordering parts.

Example code	44048L	1	0	2	Code de	scription		
Service					Service	kit part number		
kit part number	44048L				Service k	it for model 4140D		
	44049L				Service k	it for model 4140E		
					Microsw	itch type		
		2			Н	Double break		
		4			К	Std: low reset/ differential		
					R	Vibration/shock resistant		
Microsw	itch type	8			S	as K, gold plated contacts		
		9			Y	as R, gold plated contacts		
Pressure					Pressure	e range and finish		
and finis	sh		0		Temperat	cure version		
					Tempera	ature Connection		
				0	None fitte	ed		
Tempera	ture conn	ecti	on	1	1/2" BSP	or NPT		
				2	3/4" BSP	or NPT		
				3	High temperature (range 6)			
				4	M20 x 1.	5mm		

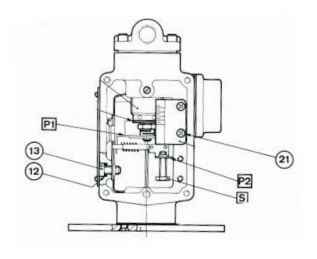
Service kit contents

Ref no.	Qty	Description	Ref no.	Qty	Descripton
2	2	Gasket housing cover	21	2	Screw
5	2	Locknut	22	1	Nylon ball
6	1	Washer, Shakeproof	23	1	Screw, grub
7	1	Washer, cup, terminal	32	1	Microswitch assembly
8	3	Washer, spring	37	1	Gasket, conduit bonnet
12	2	'O' ring	38	2	Screw
13	2	Screw	75	2	Screw
			76	1	Tube of heat transfer compound

Service kits - models 4140C & F

Service kit contents

Ref no.	Qty	Description	Ref no.	Qty	Description
2	2	Gasket housing cover	32	1	Microswitch assembly
5	2	Locknut	37	1	Gasket, conduit bonnet
6	1	Washer, Shakeproof	38	2	Screw
7	1	Washer, cup, terminal	48	1	Diaphragm assembly Range 1 & 2
8	3	Washer, spring	53	1	Diaphragm Range 3 & 4
12	2	'O' ring	57	4	Screw Range 1 to 4
13	2	Screw	65	1	Diaphragm assembly Range 9
21	2	Screw	67	4	Screw Range 9
22	1	Nylon ball		1	Key hexagonal
23	1	Screw, grub			



A spare part service kit, part no.: 44047L*** is available for models 4140C and part no.: 44050L for 4140F and full details of kit contents are listed here. Please quote the switch model number and serial number in full, together with the service kit part number required when ordering parts. For more information see maintenance manual.

Example code	44047L	1	1	0	Code description			
Service					Service	kit part number		
kit part number	44047L				Service k	it for model 4140C		
	44050L				Service k	it for model 4140F		
					Microsw	itch type		
		2			Н	Double break		
		4			К	Std: low reset/ differential		
		7			R	Vibration/shock resistant		
Microswit	ch type	8			S	as K, gold plated contacts		
		9			Y	as R, gold plated contacts		
					Pressure finish	e range and		
			1		Range 1	Standard		
Pressure			2		Range 2	Standard		
and finish			3		Range 3	Standard		
			4		Range 4	Standard		
			5		Range 1	Corrosion protected		
			6		Range 2	Corrosion protected		
			7		Range 3	Corrosion protected		
			8		Range 4	Corrosion protected		
			9		Range 9	Either of above		
Pressure	version				Pressure version			
				0	Pressure	version		

Pressure ranges 1 and 2

Pressure ranges 3 and 4

Pressure range 9

