## EXTRA LOW PRESSURE DIFFERENCE RANGE – SERIES 2000

MODELS:

IRCO

206P 207P Single Switch, Differential Non-Adjustable Two Switch, Differential Non-Adjustable

All models are available as either Pressure or Vacuum sensitive switches and cover the range -5 mbarg to +500 mbarg in a group of 5 basic models.

Controls can be supplied with varying degrees of protection, and with various approvals for use in Explosion-proof/Flameproof areas. (Refer to list for options). More detailed information on these approvals can be found in the relevant sections of this catalogue.

Materials used in the manufacture of sensing units and pressure chambers are according to customer requirements and operational application.

All switches are fitted with a mounting bracket as Standard (except Flanged Controls).

All switches are available with internal or external set point adjustment (External Adjustment is Standard).

For accuracy class and zone refer to leaflet 03/09.



PRESSURE AND VACUUM DIFFERENCE OPERATED CONTROLS						
OPERATING RANGE	RESET SENSITIVITY NON-ADJUSTABLE	BASIC MODEL CODE RANGE SERIES CODE CODE	MAX STATIC PRESSURE	PROOF PRESSURE	MAX WORKING PRESSURE	
-5 to +25 mbarg	0.25 mbar	00 – 206PW – AO	0.7 Barg	1.4 Barg	0.7 Barg	
7 to 70 mbarg	0.3 mbar	0 – 206PW – AO	0.7 Barg	1.4 Barg	0.7 Barg	
15 to 150 mbarg	0.6 mbar	1 – 206PW – AO	0.7 Barg	1.4 Barg	0.7 Barg	
25 to 250 mbarg	1.25 mbar	2 – 206PW – AO	0.7 Barg	1.4 Barg	0.7 Barg	
53 to 500 mbarg	1.25 mbar	3 – 206PW – AO	0.7 Barg	1.4 Barg	0.7 Barg	

Standard switches contain one single pole double throw microswitch.

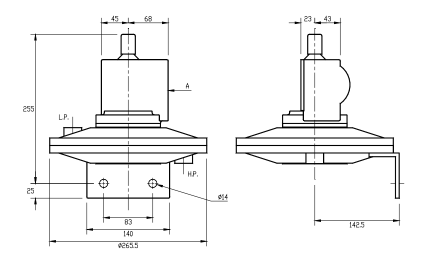
Standard non adjustable differential switches have a BZ-R microswitch fitted.

Standard electrical rating 15 amps 400 vac.

Standard electrical entry M20 x 1.5 Int. through 360°.

Standard construction Áluminium Pressure Chamber and Nitrile Rubber Diaphragm (M.W.T. 90° C) = AO.

For construction other than above refer to the 2<sup>nd</sup> page of this leaflet for options and change code accordingly.



Terminal box, explosion-proof/flameproof enclosure, pneumatic valve fitted to surface 'A' L.P. - Low Pressure Connection, H.P. – High Pressure Connection

DEGREE OF PROTECTION	WEATHERPROOF IP55 IP66	CODE W IP55 IP66		
ELECTRICAL OUTPUTS (CE) (FOR HAZARDOUS AREAS)	ATEX approved for Zone 2 areas EN IEC 60079-0:2018, EN IEC 60079-15:2019, EN IEC 60079-7:2015 + A1:2018 II 3G Ex ec nC IIC T6 Gc (Tamb = -20°C to +60°C) Certificate Number: Baseefa03ATEX0319X Issue 4	E(d)	All ranges will have 2 x the larger of the two Non-Adjustable Differentials listed.	
(UKCA)	Certifying Authority: SGS Fimko Oy   EN IEC 60079-0:2018, EN IEC 60079-15:2019,   EN IEC 60079-7:2015 + A1:2018   I I 3G Ex ec nC IIC T6 Gc (Tamb = -20°C to +60°C)   Certificate Number:   BAS22UKEX0248X   Certifying Authority:   SGS Baseefa Limited			
(CE)	ATEX approved for Zone 1 areas EN IEC 60079-0:2018, EN 60079-1:2014 (2) II 2 G Ex db IIB + H2 T6 Gb (Tamb -20°C to +60°C) Certificate Number: Baseefa02ATEX0025X Issue 4 (single switch) *1 Certificate Number: Baseefa02ATEX0026X Issue 3 (twin/two switch) *1 Certificate Authority CO20 Similar Cu	H(A – K)	*1/*2 H(A) = BZ-2R *1/*2 H(B) = BZ-R *1/*2 H(C) = BZ-2R-722 *1 H(D) = 91-SE1 *1 H(F) = 91-SE1 *1 H(F) = 91-SE1-3N55 *1 H(I) = MT-4R *1/*2 H(J) = BM-2R *1/*2 H(K) = BM-1R	
(UKCA)	Certifying Authority: SGS Fimko Oy EN IEC 60079-0:2018, EN 60079-1:2014 (a) II 2 G Ex db IIB + H2 T6 Gb (Tamb -20°C to +60°C) Certificate Number: BAS22UKEX0245X (single switch) *2 Certificate Number: BAS22UKEX0246X (twin/two switch) *2 Certifying Authority: SGS Baseefa Limited		Differentials Listed over and Electrical Ratings will vary depending on Microswitch Fitted. See Leaflet 22/02 for Details	
	Intrinsic Safety. Gold Contact Microswitch classed as 'Simple Electrical Apparatus' and may be used without certification in a barrier circuit. (BS EN 60079-11: 2012, BS EN 60079-14: 2014 Para 3.5.5)	WIS	All ranges will have 1.5 x the larger of the two Non-Adjustable Differentials listed.	
S.P.D.T. ALTERNATIVES	HIGH LOAD 10 amp, 125 vac/vdc		Prefix Range Code with 'X' and state ratings.	
TWO SWITCH MODELS (ELECTRICAL OUTPUT)	Max. Setting Span = 30% of the Range Span Adjustable Differential is not available on second switch.	207P	E(d), H(D), H(F), H(G), H(H), H(I) Not available as Two Switch Model	
TWIN SWITCH MODELS (ELECTRICAL OUTPUT)	Twin Microswitches for simultaneous action	TW	Reset Sensitivity Increases	
PNEUMATIC VALVE SWITCHES	Poppet 3 port Prefix Range Code Pilot Operated 3 port	SMS PV	All ranges will have 8 x the Non-Adjustable Reset Sensitivity listed. Reset Sensitivity will be 8 x that listed.	
PRESSURE CHAMBER MATERIAL	Stainless Steel Phosphor Bronze	S Z		
DIAPHRAGM MATERIAL	Viton (Reset Sensitivity x 1½) P.T.F.E.	V X		
An Adjustable Reset Ser	DJUSTABLE (on N/T Switch Only) nsitivity (Adjustable Differential) is available on all ranges up to 30% of the /ailable on Pneumatic Output).	R/A span with th	ne lowest Reset Sensitivity being	
FLANGES	Available on all models. Prefix Series Code with:	F		
FOR VACUUM SERVIC	E Prefix Series Code with:	V		
PROCESS CONNECTIONS	1/4" B.S.P. Female standard (Rp1/4)1/4" FlushoutPrefix Pressure Chamber Material code with:		s available up to $\frac{1}{2}$ "	
MANUAL RESET (RISING or FALLING)	Available on all Electrical & Pneumatic 206P Series, except Explosion-proof/Flameproof Models.		MRR (Reset on Rising Pressure) MRF (Reset on Falling Pressure)	