

TEMPERATURE SWITCHES

WEATHERPROOF FLAMEPROOF

SERIES 720 / 770 : REMOTE MOUNT / SERIES 730 : DIRECT MOUNT

GOOD REPEATABILITY S.S. INTERNALS TAMPERPROOF SETPOINT ADJUSTMENT WITH LOCKING DEVICE RUGGED DESIGN



Series 720 / 770 in Style 'GM' Enclosure

Switzer Series 720 / 730 vapour pressure and Series 770 gas filled Temperature Switches are devices using the time-proven mechanisms of Series 200 pressure switches.

The precision mechanisms are of stainless steel for arduous atmospheres and high humidity.



Series 730 in Style 'GK' Enclosure

Models 721, 723, 781 and 771, 773 & 774 have capillary systems for remote sensing. Models 731, 733 & 734 have rigid-stem thermal systems.

Several convenient standard temperature ranges are available. Setpoint is continuously adjustable over the instrument range. A calibrated scale is provided for approximate switch setting.

ENCLOSURE Scale Accuracy ±5% FSR (Note 6) GM Pressure die cast Aluminium, SWITCHING weatherproof to IP:66 Instrument quality SPCO (SPDT) Element microswitch (Note 10 & 11) GA Investment cast, 316 SS weatherproof to IP:66 Differential Fixed or Wideband adjustable GK Die cast Aluminium, weatherproof Max. Working Temp. Refer Range Code table to IP:66 & flameproof to Gr.IIA, Ambient Temp. (-)10°C to (+) 60°C (Note 12) IIB or IIC for H₂ gas. (Note 1) CONNECTION Range Several standard ranges between (-)50°C to (+)300°C To Thermowell Thru' sliding gland -3/8" NPT(M) Sensor Vapour Pressure / Gas filled thermal Electrical 3/4" ETF std; 1/2" NPTF optional; system actuating a 316L SS Bellows Dual entry optional Wetted parts 316 SS bulb Mounting Back panel / wall / Field Repeatability + 1% FSR (Note 4) Conformity Generally to BS: 6134: 1981

GENERAL SPECIFICATIONS

Note : For higher ranges, Series 740 / 760 is available with liquid / mercury filled thermal systems.

ORDERING INFORMATION

ENCLOSURE			1			ſ			
Pressure die cast Aluminium weatherproof to IP:66.	GM]							
Investment cast 316 SS weatherproof to IP:66 with overall size as style GM – for aggressive atmospheres. Fit for	G A]					RANC	SE C	:0
offshore.						RANGE	RANGE	1	MV
Die cast Aluminium flameproof cum						LUDE B2C	Deg. C	5	
weatherproof. CMRS approved to Gr.IIA,	Gκ]				J2 K	20 to 100	-	11
ness and IP:66 for weatherproofness.						Q4K	90 to 200		21
						U6K	180 to 30	0	31
MODELS Remote Mount Types Series 720 — Vapour Pressure, Series 770 — Gas filled						M1C	- 50 to +1	50	25
Temperature switch with <i>flexible thermal sys</i>	stem					5	SWITCH C	ODI	E, I
comprising of bulb, semi-rigid stem extension capillary and armour, having close fixed <i>i</i> adjustable switching differential.	n, non-	7 7	2 1 7 1			SWITCH CODE (SPCO)	AC Rating	RI 220 V	DC 515
Some as 721/771, but with auxiliary mechani	om					D	15A 250 / 1 25V	0.2	0.
permitting wide adjustable band of switch differential without disturbing the setpoin (falling temperature).	ing nt	7 7	2 3 7 3			3	15A 250 / 1 25V	N.R.	N.I
A variant of 721/771, employs twin levers ear	ch					4	1A125V	N.A.	0.3
operating a SPCO microswitch actuated by a si thermal system through a unique linkage the	ingle reby	7	8 1			5	3A 250V / 5A 125V	0.2	0.4
providing two independent adjustable set poi each with its own setting scale, spring & swit	nts, ch. ——	7	7 4			6	0.1A125V	N.A.	N.I
Direct Mount Types Series 730 only — Vapour Pressure						7 8	N.R. 5A 250 / 125V	N.R.	N.I NJ
Similar to 721, but with a rigid stem the system comprising of bulb and rigid stem.	rmal	7	3 1]		9	4A 115V 400 Hz.	N.A.	NJ
Similar to 731, but has a wide adjustable k	band	7	3 3			G	N.R. 15A 250 / 1 25V	N.R.	N.I
						F	15A 250 / 1 25V	0.3	0.7
A variant of 731, provides two independen adjustable setpoints actuated by a single rigin stem thermal system similar to 781.	t d	7	3 4]		5 Codes 3 Code 4 - Codes 5 Codes 6	5A 250 / 125V & D – For Gener With Noble metal – For General purp – With Noble meta	0.25 al purp contac ose wit	ose ose ct. h go act (l
THERMAL SYSTEM DATA						plated co	- Environmentally ntact.	sealed	SWI
All parts including bellows are of SS except f	illing ta	uil. –				alloy cont	act.	sealeu	SWIIU
Same as above but with sealed protection for				Å			N.A.	- No	ot Av
For Series 720 / 730 Bulb 12Ø × 80 Std. For Series 770 Bulb 12Ø × 140 Std. For optional bulb sizes and capillary lengths	consul	t facto	vry.			CAPIL The fle and 77	LARY AND exible ther 4 comprise	MC <i>mal</i> s of	S S 30
FOR SERIES 720 / 770						on which depths	ch a 3/8" NF	PT(N Vell:) Di 1) C s to
3 metre capillary 250 mm semi rigid stem					E	The the	ermal svste	m of	m
3 metre capillary 500 mm semi rigid stem					F	rigid s	ch a 3/8" NI	ied t PT(N	ot /) (
6 metre capillary 250 mm semi rigid stem.					G	variou:	s depths of	f the	rm
6 metre capillary 500 mm semi rigid stem.					Ĥ	In moc positio above	lels 721, 7 n of head a / below be	23 & and ad v	k 78 se vill
FOR 730 SERIES						scale a	approx.	uu v	* 111
250 mm Rigid stem (for all ranges except 0 400 mm Rigid stem only for Q4K range.	Q4K)				T	For mo does n	dels 731, 73 ot apply.	33 &	73

DE & AVAILABILITY

RA NGE CO DE	RA NG E Deg. C	MWT Deg. C	721 & 723	731 & 733	781	734	771 & 773	774
82 C	– 25 to +35	45	1	1	1	1	×	×
J2 K	20 to 100	110	1	1	1	1	×	×
Q4K	90 to 200	210	1	1	1	1	×	×
U6K	180 to 300	310	1	×	1	X	×	X
M1C	- 50 to +150	250	N.A.	N.A.	NA	N.A.	1	1

RATING & AVAILABILITY (Note 11)

1			1					,	
SWITCH AC DC RATING IN AMPS							AVAILABILITY	AVAILABILITY	
CODE	AC RATING	RE	SIST	NE	IN	вист	VE	OF SPCO IN	OF DPCO IN
(SPCO)	iocrino.	220 V	110V	24V	220V	110V	24V	MODELS	MODELS
D	15A 250 / 1 25V	0.2	0.4	2.0	0.02	0.03	1.0	721, 731, 771 781, 734 & 774	721, 731 & 771
3	15A 250 / 1 25V	N.R.	N.R.	N.R.	N. R.	N. R.	N.R.	721, 731, 771, 773, 781, 734 & 774	721, 781, 771 & 778
4	1A125V	N.A.	0.5	0.5	N.A.	0.25	0.25	721, 731, 771 781, 734 & 774	721, 731 & 771
5	3A 250V / 5A 125V	0.2	0.4	4.0	0.2	0.4	3.0	721, 731, 771 781, 734 & 774	721, 731 & 771
6	0.1A125V	N.A.	N.R.	0.1	N.R.	N. R.	N.A.	721, 731, 771 781, 734 & 774	721, 731 & 771
٦	N.R.	N.R.	N.R.	1.0	N. R.	N. R.	0.5	721, 731, 771 781, 734 & 774	721, 781 & 771
8	5A 250 / 125V	N.A.	N.A.	5.0	N.A.	N.A.	3.0	721, 781, 771 781, 784 & 774	721, 731 & 771
9	4A 115V 400 Hz.	N.A.	N.A.	4.0	N.A.	N.A.	2.0	721, 731, 771 781, 734 & 774	721, 731 & 771
G	N.R.	N.R.	N.R.	1.0	N. R.	N. R.	0.25	721, 731, 771 781, 734 & 774	721, 731 & 771
E	15A 250 / 1 25V	0.3	0.75	15.0	0.2	0.4	10.0	721, 731 & 771	721, 731 & 771
F	15A 250 / 1 25V	0.3	0.75	15.0	0.2	0.4	10.0	721, 731 & 771	721, 731 & 771
5	5A 250 / 125V	0.25	0.5	3.0	0.1	0.2	2.0	721, 731, 771 781, 734 & 774	721, 731 & 771
Codes 3 Code 4 - Codes 5 Codes 6 Code 7 plated co	& D – For Genera - With Noble metal – For General purp – With Noble meta – Environmentally strate.	al purp contac ose wit al conta sealed	bse us t. h good ct (Lov switch	DC rat DC rat v Ratin with C	ing. g) Sold	Code 9 Silver a Code 0 Gold pl Code 9 contact	9 – Her Illoy co G – He lated ci G – IP:6	metically sealed, in ntact. rmetically sealed, ir ontact. 7 sealed microswitcl	hert gas filled with hert gas filled with h with silver Nickel
alloy con	tact.	ealed :	Switch	with SI	ivei	over or Resetti	rising	and falling tempera	ature respectively.
	N.A.	- No	t Avail	able	N.	R. –	Not R	ecommended	

NTING

/stem of Models 721, 723, 781, 771, 773 4 SS armoured, 316 SS capillary attached ulb via 304 SS semi-rigid stem extension, compression gland slides to enable various o be accommodated.

odels 731, 733 & 734 comprises a 316 SS the 316 SS sensing bulb by an extension compression gland slides to accommodate nowells.

81 setpoint will be affected by relative ensing bulb. i.e., sensing bulb 1 metre be equal to setpoint shift ±1% of full

34 with *rigid stem* and 771, 773 & 774 this

SWITCHING DIFFERENTIAL DATA

TABLE – A : Fixed on-off differentials for style GM/GA – 721/731/771 with 1 SPCO contact switching differentials will be less than or equal to the published values. For style GK multiply the listed differential by 1.5 times.

			On-off Differential in Deg. C Switch Code					
Model	Range Rang	Range						
	Code	Deg. C	3, D, 4, 6	5	7, 8 , S	9, G		
	B2C	(-) 25 to +35	4	9	12	12		
721 / 731	J2K	20 to 100	2	6	6	6		
	Q4K	90 to 200	3	7	9	9		
721	U6K	180 to 300	4	9	12	12		
771	M1C	(-) 50 to +150	5.5	14	14	14		

TABLE – B : Fixed on-off differentials for style GM/GA – 721/731/771 with 2 SPCO contacts (for DPDT action). Switching differentials will be less than or equal to the published values. For style GK multiply the following differentials by 1.2 times.

			On-of	eg. C			
Model	Range Range	Switch Code					
	Code	Deg. C	33, D D, 44, 66	55	77, 88 , SS	93, GG	
	B2C	(-) 25 to +35	5	12	16	18	
721 / 731	J2K	20 to 100	3	8	8	9	
	Q4K	90 to 200	4	9	12	13	
721	U6K	180 to 300	5	12	18	18	
771	M1C	(-) 50 to +150	8	18	18	18	

TABLE - C: Wide band adjustable on-off differentials forstyle GM/GA-723 / 733 / 773 with SPCO/2SPCO (for DPCOaction) contacts. For style GK multiply the lower limit of thelisted wide band adjustable differential values by 1.2times.

C. DARKS	Range	Rapida	Wideband Adjustable Switching Differential in Deg.					
Model	Code	Deg. C	Switch	n Code				
			3	33				
	B2C	(-) 25 to +35	10 - 30	12 - 30				
723 /	J2K	20 to 100	10 - 30	12 - 30				
	Q4K	90 to 200	8 – 30	10 – 30				
723	U6K	180 to 300	10 – 30	12 – 30				
773	M1C	(-) 50 to +150	30 - 100	40 - 100				

For Switching Differential of models 781, 734, 774 and for Manual reset type micro switches, please consult factory.

NOTES

- 1. Gr.IIA & IIB of IS:2148 is equivalent to NEC CL.1, Gr.C & D. Gr.IIC of IS:2148 is equivalent to NEC CL.1, DIV.1, Gr.A & B.
- Style GM/GA is weatherproof only if all entries and joint faces are properly sealed. Style GK is weatherproof only if cover 'O' ring is retained in position and proper FLP cable gland is used. It is recommended to procure cable glands along with GK instruments to avoid neglect of it while installation.
- Intrinsic Safety (Exi) Temperature Switches are classified as simple electrical apparatus as per BS 5345–6.3.3. Hence Temperature Switches with GM/GA enclosures may be used in intrinsically safe systems without certification if energy levels are limited to 1.2V, 0.1A or 25 mW.
- 4. Accuracy & Repeatability are one and the same for all blind temperature switches.
- The instrument is calibrated in the mounting position depicted in the drawing. Hence mounting in any other direction will cause a minor range shift.
- A Temperature switch is a switching device and not a measuring instrument — eventhough it has a scale to assist setting. For this reason, Test Certificates will not contain individual ON-OFF switching values at different scale readings. Maximum differential obtained alone will be declared, besides other specifications.
- Select working range of the instrument such that the set value lies in the mid 35% of the range i.e., between 35% and 70% of range span.
- For switching differential values please refer respective Range Table. Switching differentials furnished are nominal values under test conditions at mid-scale and will vary with range settings and operating conditions.
- 9. On and off settings should not exceed the upper or lower range span.
- DPCO action is achieved by two SPCO switches synchronised to practical limits i.e., ±2% of FSR. Differential for DPCO contacts are higher than that of SPCO as force required to actuate the contacts are more. Please refer respective range table for exact values.
- Contact life of microswitches are 5 × 10⁵ switching cycles for nominal load. To quench DC sparks, use diode in parallel with inductance, ensuring polarity. A 'R–C' network is also recommended with 'R' value in Ohms equal to coil resistance and 'C' value in micro Farads equal to holding current in Amps.
- 12. All models are suitable for operating within a range of ambient temperature from (-) 10°C to (+) 60°C. Below 0°C, precautions should be taken in humid atmospheres to prevent frost formation inside the instrument from jamming the mechanism.

In models 721, 723 & 781 it is advisable to avoid the condition where the ambient temperature is within $\pm 5^{\circ}$ C of the setpoint. Under this condition the liquid / vapour phase becomes less well defined and the switching differential increases. Where this condition is unavoidable refer to models 740/760 liquid expansion temperature switches or 771–4.

In Models 771, 773 & 774 a 10°C rise in ambient temperature will on average result in 1°C fall in setpoint.

- Standard thermowell for all models is 304SS and threaded 1/2" NPTM with immersion length U = 150mm. Other thermowells are also available to order. Ask for drawing.
- 14. Accuracy figures are exclusive of test equipment tolerance on the claimed values.
- 15. All performance data guaranteed ±5%.

MOUNTING DIMENSIONS

WEATHERPROOF ENCLOSURE — STYLE 'GM'

MODELS 721, 723, 781, 771, 773 & 774

MODELS 731, 733 & 734

MODELS 731, 733 & 734

(C) (C)

0

L3



FLAMEPROOF ENCLOSURE - STYLE 'GK'

MODELS 721, 723, 781, 771, 773 & 774



NOTES:

- Dim L1, L2 varies depending on armoured capillary length
- Use certified weatherproof cable gland for GM enclosure
- It is mandatory to use certified flameproof cum weatherproof cable gland for flameproof enclosures.
- L1 Length of armoured SS capillary 3 Mtrs. or 6 Mtrs.

SLICING COMP. GLAND

3/8" NPTM

8UL8

- L2 Length of semi rigid stem 250 mm or 500 mm (excludes compression gland length)
- L3 Length of rigid stem including bulb 250 mm,

All dimensions are in mm

Prior notification of changes in specifications is impracticable due to continuous improvement.

FOR SWITZER'S OFFICES IN INDIA

CHECK AT:

http://www.switzerprocess.co.in/offices.htm