AT3-A3000

Explosion-proof Atex/IECEX Photohelic® pressure switch/gages







- Atex/IECEX Exd Photohelic® pressure switch/gage now available from Comhas as single instrument Atex approuved
- 3 in 1, indicating gage, lo-limit and hi-limit control
- Repeatability ±2%

Photohelic® switch/gages series AT3-A3000 function as versatile, highly repeatable pressure switches combined with a precise pressure gage employing the time-proven Magnehelic® gage design. The Photohelic® switch/gage measures and controls positive, negative or differential pressures of air and compatible gases. Standard models are rated to 25 psig (1.7 bar) with options to 35 (2.4) or 80 (5.5 bar) psig. Single pressure 36000S models measure also available. Two phototransistor actuated, DPDT relays are included for low/high limit control. easy to adjust setpoint indicators are controlled by knobs located on the gage face (accessible opening case after de-enegizing instrument). Individual setpoint deadband is one pointer width - less than 1% of full scale. Setpoints can be interlocked to provide variable deadband - ideal for control of fans, dampers, etc. Gage reading is continuous and unaffected by switch operation, even during loss of electrical power. Several ranges available (see standard ranges table).

ATEX	(€ 1370					
IECEx	Ex d IIC T6 Gb Ex tb IIIC T85°C Db Certificate: IECEx EPS 14.0082					
ENCLOSURE RATING	IP66 (IP65 with option OPV)					



AT3-A3000 SPECIFICATIONS

Service: air and compatible clean and dry gases.							
Wetted parts:	consult factory.						
Temperature limits*:	Photohelic®: from -6.67 a 48.9°C (20 to 120°F). Option "LT" low temperature to -20°F (-28.8°C) see also case temperature limits. Case: from -60 to 60°C (see also above, Photohelic® temperature limits). Accuracy: ±2% f.s. at 70°F (21.1°C) ±3% on -0 ±4% on -00 models						
Pressure limits:	-20" Hg to 25 psig (-0.677 bar to 1.72 bar). MP option; 35 psig (2.41 bar) HP option; 80 psig (5.52 bar). A36003S – A36010S; 150 psig (10.34 bar).						
Dial size:	4" (101.6 mm).						
Mounting orientation:	Diaphragm in vertical position.						
Housing material:	alluminium (optional stainless steel).						
Finishing:	texture epoxy coat RAL7038 (only aluminium housings).						
Process connections:	1/8" female NPT brass (stainless steel optional). In case of acetylene presence it is compulsory to use stainless steel.						
Electrical wiring:	screw terminals.						
Electrical connection:	3 x 1/2" NPT F standard (supplied without cable gland).						
Set point adjustment:	adjustable knobs on face of Photohelic® available behind cover (follow instructions and safety warnings to open cover).						
Dimensions:	see drawing below.						
Weight:	12,9 Kg ab.						
Response time**:	from f.s. to 0 up to 120 sec. max (mainly for low ranges models 60, 100 e 125 Pa or equivalentes).						

SWITCH SPECIFICATIONS

Switch type:	each setpoint has 1 form C relay (SPDT).
Repeatability:	\pm 1% of full scale.
Electrical rating:	10A @ 28 Vcc, 10A @ 120, 240 Vca.
Power Requirements:	120 VAC, 50/60 Hz; 240 VAC & 24 VAC power optional.

^{*} Operating ambient temperatura is defined also according to the options and pressure instrument choosed.

CAUTION FOR USE ONLY WITH AIR OR COMPATIBLE GASES!
CONTACT FACTORY FOR USE WITH GASES, OTHER THAN AIR AND NITROGEN.

IMPORTANT NOTES FOR INSTALLATION:

Cables must be fitted through 1/2" NPT cable gland or Atex/IECEX conduit (not supplied with instrument).

- Make sure after cabling to close tight cover and cable gland, in order to keep IP66 rating (IP65 with option OPV, pressure reliev valve and/or regulation knob).
 - Open cover only after de-energising instrument.
- Attention: check local safety rules and warnings on unit and manual for a correct use of the instrument in hazardous area.

^{**} Due to flame arrestor installation.



STANDARD RANGES (OTHER RANGES AVAILABLE)

MODEL	IN.W.C	MODEL	PSI	MODEL	MM W.C.	MODEL	PA	
A3000-00	025	A3201	0-1	A3000-6MM	0-6	A3000-60PA	0-60	
A3000-0	050	A3202	0-2	A3000-10MM	0-10	A3000-125PA	0-125	
A3001	0-1.0	A3203	0-3	A3000-25MM	0-25	A3000-250PA	0-250	
A3002	0-2.0	A3204	0-4	A3000-50MM	0-50	A3000-500PA	0-500	
A3003	0-3.0	A3205	0-5	A3000-80MM	0-80	A3000-750PA	0-780	
A3004	0-4.0	A3210 **	0-10	A3000-100MM	0-100	A3300-250PA	125-0-125	
A3005	0-5.0	A3215 **	0-15	A3300-20MM	10-0-10	A3300-500PA	250-0-250	
A3006	0-6.0	A3220 ***	0-20	A3300-30MM	15-0-15	MODEL	КРА	
A3008	0-8.0	A3230 ***	0-30	MODEL	CM W.C.	A3000-1KPA	0-1	
A3010	0-10	PHOTOHELIC® - SINLGLE PRESSURE		A3000-15CM	0-15	A3000-1.5KPA	0-1.5	
A3015	0-15	A36003S	0-30	A3000 20CM	0-20	A3000-2KPA	0-2	
A3020	0-20	A36006S	0-60	A3000-25CM	0-25	A3000-3KPA	0-3	
A3025	0-25	A36010S	0-100	A3000-50CM	0-50	A3000-4KPA	0-4	
A3030	0-30	MODEL	INCH W.C. AIR VELOCITY F.P.M.	A3000-80CM	0-80	A3000-5KPA	0-5	
A3040	0-40	A3000-00AV	025/300-2000	A3000-100CM	0-100	A3000-8KPA	0-8	
A3050	0-50	A3000-0AV	050/500-2800	A3000-150CM	0-150	A3000-10KPA	0-10	
A3060	0-60	A3001AV	0-1.0/500-4000	A3000-200CM	0-200	A3000-15KPA	0-15	
A3080	0-80	A3002AV	0-2.0/1000-5600	A3000-250CM	0-250	A3000-20KPA	0-20	
A3100	0-100	A3010AV	0-10/2000-12500	A3000-300CM	0-300	A3000-25KPA	0-25	
A3150	0-150	Con tubo di Pitot		A3300-4CM	2-0-2	A3000-30KPA	0-30	
BI-DIRECTIONA	L RANGES			A3300-10CM	5-0-5	A3300-1KPA	.5-05	
A3000-00N	.0520			A3300-30CM	15-0-15	A3300-3KPA	1.5-0-1.5	
MODEL	INCH W.C.							

MP o *HP opzioni standard

DIMENSIONS

A3300-0

A3301

A3302 A3304

A3310

A3320

A3330

.25-0-.25

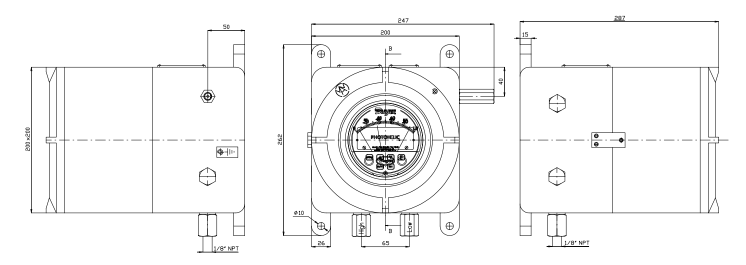
.5-0-.5 1-0-1

2-0-2

5-0-5

10-0-10

15-0-15



Consult factory for different holes layout.



MODEL CONFIGURATION

CODE	AT3	-		-		-					T-					
	Standard range catalog		A3XXX	Г		Г										
Range	Not standard range		P/N spec.	Г		Г										
Power requirement	Power requirements 120 Vac				120 Vac											
	Power requirements 240 Vac				240 Vac											
	Power requirements 24 Vac	Power requirements 24 Vac			24 Vac											
	Standard -0,677 to 1,72 bar (-20" Hg to 25 psig) static pres.						Х									
Options	Medium pressure (max static pressure 35 psig - 2,41 bar)						MP									
	High pressure (max static pressure 80 psig - 5,52 bar)						HP									
	Standard construction							Х								
	Silicon free							SF								
	Standard temp. limit -6,67 to 48,9 (20 to -120°F)								Х							
	Low temperature to -28,8°C (-20°F)	Low temperature to -28,8°C (-20°F)							LT							
Case material	Alluminium									Α						
Case material	Stainless steel (s.s. connection included)									S						
	Blind top cover											В				
Housing options	Glass trasparent cover															
	1/8" NPT F brass pressure port												1			
	1/8" NPT F stainless steel (only for aluminium housing)											2				
	Standard - without overpressure relief valve										Х					
	Overpressure relief valve* (material: same as presure ports)										OPV					
	Stainless steel tag													T2		
Other options	See "other options" - Possible more than one option															

^{*}IP65 in case of relief valve installation (OPV). Relief valve is used to keep atmospheric pressure inside the case.

Suggested in case of risk of having static pressure ≥19 Bar (static pressure admitted is indicated on tag and it will be anyway always <19 bar).

OTHER OPTIONS

XXXXX: layout code for different holes sizes and layout.

Dimensions may change without any advice.

