

Use Adobe Reader to fill and save this form or print it out and fill by hand.

Mark the option of the parameter you need in the list or add a new one if not present in the list. Find the complete list of options and versions at piezus.ru



### CONTACT DETAILS

Company name	
City	
Phone	
e-mail	
Contact person	Position
Customer	

### AMBIENT AND MEDIUM PARAMETERS

Medium			
Contaminated	Viscous	Aggressive	Abrasive
Permissible media temperatures °C from	to	Ambient temperatures °C from	to

### MEASUREMENT TYPE

Absolute pressure	Gauge pressure	Vacuum
-------------------	----------------	--------

### MEASUREMENT RANGE

from	to	Unit of measurement
------	----	---------------------

### # OF SWITCH OUTPUTS (dry contact)

1 «dry contact»	2 «dry contact»
-----------------	-----------------

### # OF SWITCH OUTPUTS (pnp)

1 PNP	2 PNP
-------	-------

### ANALOG OUTPUT SIGNAL

4...20 mA / 3 wire	1...5 V / 3 wire
--------------------	------------------

### ACCURACY

0.5%	0.25%
------	-------

### ELECTRICAL CONNECTION

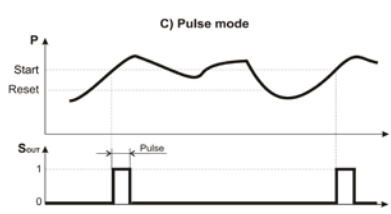
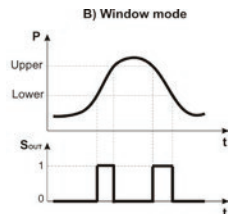
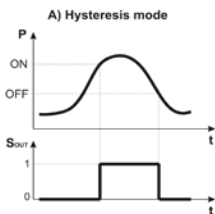
M12x1 (Binder 713, 4-pin IP67)	M12x1 (Binder 713, 5-pin IP67)	other
--------------------------------	--------------------------------	-------

### PRESSURE PORT

G 1/2" DIN 3852	M20x1.5 DIN 3852	G 1/4" DIN 3852	1/4" NPT	other
G 1/2" EN 837	M20x1.5 EN 837	G 1/4" EN 837	1/2" NPT	

### SWITCH OUTPUTS OPERATING PARAMETERS\*

Mode	Switch output 1			Switch output 2		
	A	B	C	A	B	C
Cut-in point/lower threshold**						
Cut-out point/upper threshold**						
Cut-in delay (ms)						
Cut-out delay (ms)						



### ADDITIONAL INFORMATION

### QUANTITY (pcs)

\* - «Dry contact» pressure switch: A mode set by default;  $S_{out}$  at «0» means that the switching output state corresponds to that specified when ordering (NO or NC).  $S_{out}$  at «1» means the switching output state changed.

\* - PNP pressure switch: A mode set by default; in regular (non inverted) mode  $S_{out}$  states «1»/»0» mean the switching output is active/inactive. In inverted mode,  $S_{out}$  graph mirror-inverts along the horizontal axis: «0» is «1», «1» is «0».

\*\* - Specify in % of span or in physical units.

Please send the filled questionnaire to zakaz@piezus.com