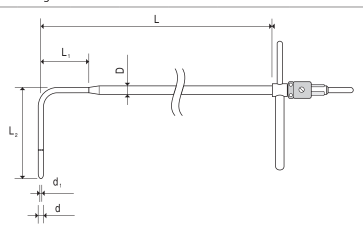
	Al	R SPEED PR	ROBES WITH SICRAM MODULE FOR PORTABLE INSTRUMENTS
Code	Range m/s	Range Temp. °C	
	1		HOT-WIRE
AP471S1	0.0240		L= 360÷1060
AP471S2	0.025	-25+80 ℃	L= 360÷1060
AP471S3	0.0240		L= 450÷1140
AP471S4	0.025	0+80 °C	L= 380÷760
			VANE
AP472S1	0.625		Ø 100
AP472S2	0.520	-2580°C	Ø 60
AST1	Telescopio	shaft min. 220 mm shaft max. 870 mm	

MODULES FOR PITOT TUBES									
Code	Range Diff. Press. mbar	Range Speed m/s							
AP473S1	10 f.s.	240	AP473 S1 GLICAM MODULE: Plus sale base as K Simocopie S91.—39 milar (1 cr any)						
AP473S2	20 f.s. 255		AP473 S2 DCAM MODIFIED Figure and has not formercopie to 1 2 min (1 15 m).						
AP473S3	50 f.s. 290		AP473 SS SICRAM MODICALE Power stands shade and K Stamonocopies (SS) — 55 miles (1 - 10 miles)						
PW	Connection cable AP473S and Pite with	ot tube provided	LIMITE CO.						

PITOT TUBES

Stainless steel Pitot tubes to measure air speed and temperature, for models provided with 'K' thermocouple, equipped with 2 pieces silicon tube of 1.5 m length each and ext. Ø 6 mm / int. Ø 4 mm. PW cable has to be ordered separately.



1				_						
		d mm	d₁ mm	D mm	Lmm	L ₁ mm	L ₂ mm	Temp. °C	KThermocouple	Material
	T1-300	3	1	6	300	30	72	0600°C		AISI 316
	T2-400	5	2	8	400	45	120			
	T3-800	8	3.2	8	800		192			
	T3-800TC	8	3.2	8	800		192		TC	

For other lengths, please contact Delta OHM – sales@deltaohm.com



In order to ensure the quality of our instruments, we are constantly re-evaluating our products. Improvements can imply changes in specification; we advise you to always check our website for the newest version of our documentation.

We look forward to your enquiry:

Phone - +39 049 897 7150 Email - sales@deltaohm.com

Delta OHM S.r.l.

Single Member Company subject to direction and coordination of GHM MESSTECHNIK GmbH

Via Marconi 5 | 35030 Caselle di Selvazzano (PD) | ITALY

Rev. 1.1 - 03/23