

QUOTATION

→ TO: Mr. Zhengyang Du

Esteemed : HangZhou AET Intelligent Technology Co.
Zhejiang Province, China

Number: 002W/20/pb (recall in case of order)

On: 07/01/2020

Reference: Email on 02.01.2020

Note:

Tel. +86 18857105168

Fax --

eMail: duzhengyang@aetauv.com

Object: Supply of multi-parametric probes with RS485 output and accessories

According to your request, Nesa is glad to submit its specific offer for its professional multi-parametric probe WMP6 with all available options.


The WMP6 series probe, has been developed for monitoring of water-bearing stratum, rivers, basins, rubbish dumps, seas or however clear or semi-clear waters. Thanks to reduced dimensions, with only 72mm of diameter where is possible to have up to 7 parameters, and using specific materials, the probe is perfectly adapted in piezo metric tubes with small diameter. The communication protocol on RS485 is included.



QUOTED PRICE STARTING FROM € 3.861,00

see here below the quotation details

1) Supply of multi-parametric probe WMP6



Code	Description	Unit Price (€)	Q.ty	Total (€)	Sample Picture
WMP6	Multiparametric probe in PVC ø70mm for water quality analysis, with these measures (6): Level, Temperature, Conductivity, pH, Redox, Dissolved Oxygen . Max depth measurable: 20m. Complete of 30m shielded self-supporting cable with inside barometric compensation tube. External power supply 12VDC. Out protocol: RS485 . Datalogger excluded. Complete of Calibration Report. (On Portable configuration, includes S/USB interface and IP68 AMP connector).	4.290	1	4.290	


1) Total EXW € 4.290,00

Applied discount with advanced payment 10%

Total discounted (EXW) € 3.861,00

2) OPTION: Suggested accessories for in field use and calibration

Code	Description	Price un. (€) (EXW)	Q.ty	Total (€)(EXW)	Image
SONDA-WEB	Web application to connect to the multiparametric probe via USB/RS485 interface. It can display data in real time, show them in a chart, save in ASCII format and/or Excel, manage electrodes calibration and download data from the internal Datalogger (only for probes with internal Datalogger). It works with Internet Explorer. Suitable for operating systems with UTF 8 encoding	520	1	520	
S/USB	USB/RS485 interface for multiparametric probes. It can also provide power to the probe directly from the USB port of your PC (max 250mA). Complete of AMP IP68 connector and 2.5m cable.	250	1	250	

KIT-CAL	<p>Calibration solutions set (validity 30dd after opening) for multiparametric probes WMP series, including:</p> <ul style="list-style-type: none"> - Solution Ph4 and Ph7 volume 250ml - Solution for Redox 220mV and 468mV (or similar values in mV), volumes 250ml and 30ml - Conductivity 1.413mS and 12.88mS (or similar values in mS), volumes 250ml - Dissolved Oxygen Sodium Bisulfite solution for saturated solution 500g (0%) - Becker glass 800-1000ml 	835	1	835	

2) Total EXW € 1.605,00

Applied discount with advanced payment 10%

Total discounted (EXW) € 1.444,50

3) Documentation, tools and related services

Code	Description	Q.ty
Warranty	<p>24 months ex works from delivery date. During this period, any manufacturing defect will be repaired free of charge and the cost of transportation will be borne by the customer for shippings. Faults generated by improper use, normal wear and tear of the components, theft, acts of vandalism, lightning and other extraordinary events are excluded from the warranty</p> <p>INCLUDED</p>	1
DOCS	<p>Standard documentation: set of documents included in English language (calibration report, datasheet and user manual, where applicable), max two revisions</p> <p>INCLUDED FREE OF CHARGE</p> <p>Translation into other languages, if applicable, will be quoted separately</p>	1
Pack	Packing one cartoon box for international shipping 30x30x60cm GW ~3Kg	1
DAP	Shipping costs by DHL to be confirmed at order	1

3) Total EXW € 280,00

