



Seba Dynatronic Mess- und Ortungstechnik GmbH  
Dr.-Herbert-lann-Str. 6 # 96148 Baunach / Germany  
Tel. +49 (0)9544-680 # Fax +49 (0)9544-2273  
baunach@megger.com # Internet: www.sebakmt.com

## Quotation

Quotation Number <b>20034255</b>		Page <b>1 of 3</b>
Your Enquiry <b>Test quote/output example</b>		Date Order <b>21.11.2016</b>
Customer Number <b>66676</b>		Currency <b>EUR</b>
Date <b>22.11.2016</b>	Valid until: <b>15.02.2017</b>	Incoterms <b>CIP Riyadh airport, Saudi Arabia</b>

Seba Dynatronic - Dr. Herbert-lann-Str. 6, 96148 Baunach / Germany

Al-Saida Trading Est.  
PO Box 240 751  
11322 RIYADH  
SAUDI ARABIA

Ship To  
Al-Saida Trading Est.  
PO Box 240 751  
11322 RIYADH  
SAUDI ARABIA

Contact Person: Sadiq Shaban  
Tel: +97317740620  
Email: sadiq.shaban@megger.com

Order processing: Daniela Cayé  
Tel: +499544687138  
Email: daniela.caye@megger.com

Item	Description	Quantity	Unit Price	Total
------	-------------	----------	------------	-------

### Form Header / "Formularkopftext"

Output example: Order Data -> PO type -> **0005 NO prices**

#### Pos. 10 text only "YGTX"

20 1003373 / NIM 1000-SET 2,00 ST

The NIM 1000 serves to measure network impedance in low voltage networks. In this process, the conductor connections are tested for their current carrying capacity by testing them with up to 1000A loads to indicate weak spots.

For a more precise evaluation the measured signals are evaluated up to the 10th harmonic. The NIM 1000 is used for a preventative inspection and revealing of weak spot (e.g. neutral conductor fault) and can be used to determine of the maximum connecting and feed-in power. It can be used to check the grid for a safe shut-down (rating of fuses) and permits the approval of new or modified grid sections.

Fault location in low voltage networks is another area of application of the device. This is done by triggering load dependent faults which can then be located either with the help of a simultaneously connected measuring device or by means of multiple measurements at various connection points.

The test values are stored in the NIM 1000, shown on the bright display and can be transferred by an USB Drive to a PC for further evaluation.

consisting of:

\*\*\*\* Note: \*\*\*\*\*

Pos. 20 is Itemprice YABI

\*\*\*\*\*

Payment Terms: 30 Days Net

Shipping Terms: Air freight

Geschäftsführer: Dr. A. Dodds, F. Enkert, A. Mertin, Dr. F. Petzold / Registergericht: D-96045 Bamberg, HRB-Nr. 195, Ust.-Idnr.: DE 811157954, WEE-Reg.-Nr. DE 24650880 Steuer-Nr.: 207/116/00621

Item	Description	Quantity	Unit Price	Total
-30	128312147 / NIM 1000 Networkimpedancemeter 1000A <b>*** Note: Pos. 30 + 40 is normal Position AGN ***</b>	2,00	ST	
-40	1006123 / NIM 1000-Z NIM 1000 Equipment Set Content:  - USB Stick - 10 pc Fuse T25A 440V - 4 pc PKC-1, Power-Kelvin-Clamp blue-red - 2 pc MC-Testlead brown - 2 pc MC-Testlead black - 2 pc MC-Testlead grey - 2 pc MC-Testlead blue <b>Alternative</b>	2,00	EA	
60	128311627 / NIM 1000-A Mains adapter for NIM 1000 <b>*** NOTE: Pos. 60 is ZALT_alternative ***</b> <b>Option</b>	1,00	ST	
90	138315892 / TEST LEAD 2.5M Test Lead 2,5m with Kelvin clamp <b>*** NOTE: Pos. 90 is ZOPT_optionally ***</b>	1,00	ST	
110	82941 / - NIM 1000, manual en <b>*** NOTE: Pos. 110 is YGNN_Free of charge item ***</b>	1,00	ST	
200	<b>below example Header Price</b> 118304294 / LOG SET-N3-10 LOG SET - N-3-10 incl. 5x adapter angle <b>consisting of:</b> <b>*** Note: Pos.type YABH ***</b>	2,00	EA	
-210	820019682 / LOG N-3 Noise logger with frequency analysis (FFT), 868MHz	20,00	EA	
-220	128315009 "Transport case for LOG N-3, -TNC, -AMR	2,00	ST	
-230	118303355 / LOG MWA Magnetic angular adapter for LOG N-3	10,00	EA	

Prices are generally subject to the VAT valid at the time of invoicing.

General Conditions: our "General Conditions for the Supply of Products and Services of the Electrical and Electronic Industry" (as of 2003.01) will apply.  
For further information, please visit  
<http://www.sebakmt.com/fileadmin/files/unternehmen/agb-en-2003.pdf>

Orders based on this Quotation will only be accepted subject to a positive credit rating established through our Finance Department and within the credit line granted to your company.

Export Regulations: Please be informed that any export of instrumentation is subject to the regulations of the German Federal Export Office (Bundesausfuhramt).

Payment Terms: 30 Days Net	Shipping Terms: Air freight
----------------------------	-----------------------------

Quotation Number <b>20034255</b>	Date 22.11.2016	Page <b>3 of 3</b>
-------------------------------------	--------------------	-----------------------

Item	Description	Quantity	Unit Price	Total
<p>If not otherwise indicated in writing, the following will apply: Warranty: 12 months from delivery on new instruments, 6 months on spare parts</p> <p>Input Voltage: Instruments manufactured by us which are operated on mains, have an input voltage of 230V AC +/- 10%, 50Hz</p> <p>BANK ACCOUNT (EUR):  ...Commerzbank AG, Bamberg, Germany  IBAN: DE73 7704 0080 0124 6040 00  SWIFT: COBADEFF770</p> <p>BANK ACCOUNT (US\$):  ...Commerzbank AG, Bamberg, Germany  IBAN: DE46 7704 0080 0124 6040 01  SWIFT: COBADEFF770</p> <p>SebaKMT</p>				
Payment Terms: 30 Days Net		Shipping Terms: Air freight		