

**Rate Contract**  
**Government of India**  
**Directorate General of Supplies & Disposals**  
**Jeevan Tara Building, 5 Sansad Marg**  
**New Delhi-110001**  
**Tel Number 23360610/23360537**

Rate Contract no. GENTESTING/IT-3/RC-D2090000/1211/83/F0372/1713  
Dated 25-JAN-11

To,

SYNERGY MEASUREMENT TECHNOLOGIES PVT. LTD.  
25/C, Nicholson Road, Tarbund, Secunderabad - 500 009 AP

Email: sales@synergytech.in, debashis@synergytech.in  
Tele No. 040-4444 4040 / 50 / 35, Mr. Debashis - 09830067183

Sub: Rate Contract for supply of General Purpose Testing Instruments  
Validity: From 25-JAN-11 To 31-DEC-11 .

Ref:(1) This Office Tender Enquiry No. GENTESTING/IT-3/RC-D2090000/1211/83  
Opened on 28-DEC-10.  
(2) Your Quotation No. And Dated

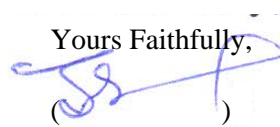
Dear Sir,

You are hereby informed that your above referred tender read with subsequent letters mentioned above for the Stores specified in the Schedules annexed has been accepted. This rate contract will be governed by the terms and conditions brought in the Form no. DGS&D 1001 available from dgs&d sales counter on payment of Rs. 50/- .The Rate Contract and the schedules annexed here to shall be the sole repository of this Rate Contract/Transaction.

**SCHEDULES ANNEXED**

- 1.Schedule "A" Description of stores,prices,duties/taxes.
- 2.Schedule "B" special conditions of contract / Other information.
- 3.Schedule "C" Information to DDOs about parallel rate contracts.
- 4.Annexure - Technical Specification

Yours Faithfully,



Assistant Director(S)/Section Officer/Dy.Director  
For and on behalf of the purchaser named in the Form DGS&D 1001.



**COPY TO:**

- 1.The Chief Controller of Accounts,Department of commerce,New Delhi/  
COA Mumbai/COA Kolkata,COA Chennai.  
(Through authentication cell) This issues with the approval of competent authority.
- 2.Deputy Director General of Supplies & Disposals,Chennai -10 copies each
- 3.Deputy Director General of Supplies & Disposals,Kolkata -10 copies each
- 4.Deputy Director General of Supplies & Disposals,Mumbai -10 copies each
- 5.Deputy Director General (QA),Kolkata -10 copies each
- 6.Deputy Director General (QA),Chennai -10 copies each
- 7.Deputy Director General (QA),Mumbai -10 copies each
- 8.Deputy Director General (QA),DGS&D -10 copies each
- 9.Inspection Authority ADG(QA) DGS&D New Delhi - 110001.
- 10.Quality assurance Officer Director (QA) Delhi Directorate/ Mumbai,Chennai/Kolkata.
- 11.Concurrent Audit
- 12.MIS Cell
- 13.Ledger clerk
- 14.O.L.Section
- 15.All Direct Demanding Officers as per mailing list maintained by DGS&D.



( )  
Assistant Director (S) / Section Officer / Deputy Director  
FOR DIRECTOR GENERAL OF SUPPLIES & DISPOSALS



## SCHEDULE - A

1. Rate Contract No.: -GENTESTING/IT-3/RC-D2090000/1211/83/F0372/1713

Dated 25-JAN-11 For the Supply of General Purpose Testing Instruments

2. Advance Rate Contract No.: - Nil

Dated

3.(a) Name and Full Address of the Firm :-

SYNERGY MEASUREMENT TECHNOLOGIES PVT.  
LTD.  
25/C, Nicholson Road, Tarbund, Secunderabad - 500 009  
AP

Email: sales@synergytech.in, debashis@synergytech.in

Tele No. 040-4444 4040 / 50 / 35, Mr. Debashis -

09830067183

ANDHRA PRADESH -

Tel. No. - 040-4444 4040 / 50 / 35

Fax - 040-2779 4388 / 040-2795 0190

Email - sales@synergytech.in

(b) Name and Full Address of Manufacturer :-

As per Schedule B

(c) Brand: AGILENT TECHNOLOGIES

4. Validity of Rate Contract: 25-JAN-11 To 31-DEC-11

5. Description of Item, Specification, Unit, Rate

Item Model No.	Store Description	Description	Unit	Rate (in Rs.)
2 Agilent U1213A	True RMS Clamp Meter Hand Held	Description: Hand Held, Measurement Range: 0 to 999.9 A +/- 2% (AC), 0 to 600 V +/- 1% Ac volts.	NOS.	20684 Rs. TWENTY THOUSAN D SIX HUNDRED EIGHTY-FOUR ONLY
7 Agilent U1241B	Hand Held Multimeter	Description: 3.5, Measurement Range: True RMS, : 4,000	NOS.	6933 Rs. SIX THOUSAN D NINE HUNDRED

9	Agilent U1252B	Hand Held Multimeter	Description: 4.5,Measurement Range: True RMS,: 50,000	NOS.	24196 Rs. THIRTY- THREE ONLY TWENTY- FOUR THOUSAN D ONE HUNDRED NINETY- SIX ONLY
10	Agilent 34401A	Hand Held Multimeter	Description: 6.5,Measurement Range: True RMS,: 200,000	NOS.	58400 Rs. FIFTY- EIGHT THOUSAN D FOUR HUNDRED ONLY

6-Terms of Delivery:	Free delivery at consignee's premises.
7-Excise Duty:	Not Applicable
8-Sales Tax:	CST/VAT extra @ 4%
9-Delivery Period:	Within 10 to 12 weeks from the date of receipt of technically and commercially clear order along with required road permit / customs duty exemption certificate / Octroi exemption certificate wherever applicable.
10(a)-Annual Turnover:	Without Limit
(b)-Monetary Limit(In Rs.):	Without Any Limit
11-Payment Terms:	As per Schedule B
12-Slab Discount Clause:	Applicable
13-Prices:	FIXED
14-Quantity Offered:	NA
15-Minimum Quantity in Single Supply Order:	Rs. 50,000/- per consignee in case of CDEC orders. No Limit in case of Duty paid orders.
16-Minimum order Value in Single Supply Order:	Rs. 50,000/- per consignee in case of CDEC orders. No Limit in case of Duty paid orders.
17-Status of the RC Holding Firm:	LSI
18-Paying Authority:	The Deputy Controller of Accounts, Deptt. of Supply Shastri Bhawan, 26, Haddows Road Chennai - 600006
19-Inspection Authority:	For Civil ADG(QA),Jeevan Tara Building,Parliament Street New Delhi
20-Quality Assurance Officer:	For Civil Director(QA), Delhi Directorate,

Jeevan Tara Building, 4th Floor, Sansad Marg  
New Delhi  
DELHI -110001

21-Place where the Stores are to be Tendered  
for Inspection:

Synergy Measurement Technologies Pvt Ltd, 10/19, Automatic  
House, Ground Floor, East Patel Nagar, NEW DELHI -  
110008

22-R/C is DDOs Operated:

Yes

With effect from First October two thousand eight ( 01-10-2008 ),all supply order(s) against this Rate Contract must be placed by Direct Demanding Officer(s) on-line through D.G.S&D web site ([www.dgsnd.gov.in](http://www.dgsnd.gov.in)) (indentor's page) only. Supply order(s) in any other form placed on or after 01-10-2008 shall not be valid and shall not be acted upon by the contractor or any other concerned agencies.

DDO shall download the supply order and send an ink signed copy to the concerned paying authority specified in the rate contract through Registered / speed post immediately after on-line placement of Supply Order(s).

23-Packing & Specification :

see annexure



( )  
Asstt. Director (S) / Section Officer / Dy. Director  
For and behalf of the purchaser named in the Form DGS&D 1001.

All the R/C particulars including prices in respect of individual R/Cs are available on DGS&D website which can be accessed by all. The DGS&D website is <http://dgsnd.gov.in>



## SCHEDULE - B

RC Specification:

Registered Office:

SYNERGY MEASUREMENT TECHNOLOGIES PVT. LTD. Plot No. 100/2, Road No. 1, S.P. Colony, Trimulgherry,  
Secunderabad 500 015 ANDHRA PRADESH

A. Refer Annexure- A for detailed specification and make & models.

B. Country of Origin: Malaysia

C. All DDOs / Indentors are advised to place their orders on R/C holding firm only, otherwise DGS&D shall not be responsible for any contractual complications including, quality & completeness of the materials ordered. A copy of online supply order duly ink-signed and stamped shall be forwarded to COA Chennai and Supplier.

Special Conditions of Contract:

1. Insurance: As per DGS&D standard transit insurance clause, it will be responsibility of supplier for safe arrival of stores in full and good conditions at user's point and purchaser will not pay separately for transit insurance clause.

2. Name & Address of the Manufacturers:

PRINCIPAL: Agilent Technologies Singapore (Sales) Pte. Ltd. No. 1, Yishun Avenue, 7, Singapore 768923

MANUFACTURING PLANT: Agilent Technologies Microwave Products (M) Sdn Bhd Bayan Lepas Free Industrial Zone, Bayan Lepas 11900, Penang, Malaysia

3. WARRANTY: Three years from the date of receipt of stores.

4. Payment terms : 98% payment would be payable against proof of inspection and consignee receipt certificate issued by consignee for having received the stores in full and in good conditions. The balance 2% after successful demonstration and acceptance of stores by consignee and on submission of Bank Guarantee for balance 2% value of order valid till 2 months beyond the warranty period of 3years indemnifying the purchaser against all losses incurred by the purchase during the guarantee / warranty.

5. No assistance for import of finished product or raw material will be provided.

6. Octroi Duty and Local Taxes:

Normally materials to be supplied to Govt. Department against Govt. contracts are exempted from levy of town duty, Octroi duty, terminal tax and other levies of local bodies. The local Town/Municipal Body regulations at times, however, provide for such exemption only on production of such exemption certificate from any authorized officer. Contractors should ensure that stores ordered against contracts placed by this office are exempted from levy of town duty / Octroi duty, Terminal tax or other local taxes and duties. Wherever required, they should obtain the exemption certificate from the purchase officer or indentor concerned, to avoid payment of such local taxes or duties. Octroi, entry tax etc. on buyers account in absence of relevant exemption certificate.

7. Supply of Road Permits/ Way bill by the indentor / consignees: In all such cases where the requirement of Road Permit / Way Bills for entry of goods into a particular State is mandatory, the following provisions shall be strictly followed: -.

(a) The supplier shall request the indentor / consignee for providing Road permit/ Way bill within 30 days of the receipt of the Supply order. The supplier shall furnish all the necessary information and documents in this regard to Indentor / consignee.

(b) On receipt of the above request from the supplier, the indentor / consignee concerned shall arrange to provide the Road permit /

Way Bill in the prescribed form to the supplier within a maximum period of two weeks so that the same reaches the supplier before the dispatch of the stores. However, in cases where the Road permit/Way Bill is issued on proof of actual invoice of the material, the consignee shall arrange to provide the Road permit / Way Bill from appropriate authorities within a maximum period of 5 days from the receipt of invoice.

(c) The supplier shall not be held responsible for any delay in supply due to non- supply / delayed supply of Road permit / Way bill by the indenter / consignee.

(d) All cases of abnormal delay in providing requisite details / documents by the supplier or issue of Road permit / Way bill by indenter / consignee, the same shall be reported to DGS&D.

#### 8 Signing of Inspection Notes issued by QA Wing of DGS&D : Instructions to Indentors/Consignees.

Advance Payment Copy of Inspection Note for claiming 98% payment (copy No.1):

This is a provisional receipt. It only be tokens the receipt of stores by the consignee and is without prejudice to his rights of inspection and rejection under the general condition to contact. It is issued on said to contain basis the Contractor remaining responsible for proving the total quantities actually delivered. Consignee mentioned in the Inspection Notes should sign (in INK) & put his official rubber stamp on the Advance Payment Copy of Inspection Notes IMMEDIATELY on the receipt of the material and handover the same to the company's authorized representative. Where this is not possible or inconvenient, it should be signed (in INK) by an official authorized by the consignee in that behalf. In such cases, the official signing the receipt certificate should indicate his designation and the official on whose behalf he is signing; and put his official rubber stamp.

Balance payment & Accounts Copy of Inspection Note (Copy no 2& 5) for claiming 2% balance payment:

(i) Within 90 days from the date of material received, Consignee mentioned in the Inspection Notes should sign (in INK) & put his official rubber stamp on the Balance & Accounts office copy of Inspection Notes and should fill up the columns of Receipt Voucher No.

(ii) In cases where the supply is incomplete or defective or the supplier do not carry out commissioning / demonstration of the stores within the period as per (i) above, the consignee shall report such cases immediately to the supplier and DGS&D.

(iii) In cases where the consignees do not release copy 2 and 5 of I/Notes within the period as (i) above for the reasons which are considered not valid by the supplier, they may approach DGS&D with complete details for authorization of balance payment without copy 2 and 5 of I/Notes and the same shall be considered by DGS&D on merits of each case..

9. Individual Validated License: Please note that organizations requiring individual validated licenses (IVL), as determined by US government, need to furnish license application. Please note that order acceptance & shipment will be performed only after receipt of IVL approval from US government of Commerce / Agilent Technologies Inc.

10. Liquidated Damages: Levy of Liquidated Damages shall be exempted in cases where delay is due to non-receipt of CDE certificate, Road Permit or other such relevant documents (for effecting deliveries) from the customer or under force-demajeuve conditions.

11. DELIVERY : 10 - 12 Weeks from the date of receipt of order/Custom Duty Exemption Certificate /End user certificate / Road Permit / Octroi Exemption / State Entry Tax wherever applicable. In case of Bulk orders, , where single order is for more than 25 Nos, the first 25 nos shall be supplied as mentioned above i.e. within 10 - 12 weeks and subsequently every 25 nos shall be supplied every 45 days thereafter. Partial supply & payment for quantities greater than 25 units, deliveries shall be executed in phases, as payments are effected on prior shipments.

Delivery period will be reckoned from the date of receipt of order and / CDEC and road permit wherever applicable.

12. CDE Discount Clause: We shall offer the following discount on all items against valid Customs Duty Exemption certificate, subject to minimum order value of Rs. 50,000/- per order.

(a) 17 % for defence customers as per custom notification 39/96 against valid custom duty exemption certificate  
(or)

(b) 10% for others like R&D and education customers as per custom notification 51/96 against valid custom duty exemption certificate.

Annexure A

Detailed specifications / features, make & model:

Item No. 2: Model U1213A, Make: Agilent Technologies. TrueRMS Handheld Clamp Meter

Large clamp opening of 52 mm (2 inches) for thick cables

High current measurement capability of up to 1000A for AC, DC or AC + DC

CAT III 1000V / CAT IV 600 V safety rating

Includes full-featured DMM with resistance, capacitance, frequency and temperature functions

High resolution measurements measure current as low as 0.01 A

Manual and Auto-ranging for all measurements

Built-in peak hold for in-rush current measurement

Large LCD back-light dual display with max reading of 4000 counts

Standard Test leads with 19-mm and 4-mm tips; Standard 9V battery, Carrying case

Item No. 7: Model U1241B, Make: Agilent Technologies. TrueRMS Handheld Digital Multimeter

10,000 Count dual display

0.09% basic DCV Accuracy

1000V AC/DC, 10A AC/DC, 100M Ohm Resistance, Frequency, Diode, Continuity tests

0.1 nF to 10 mF Capacitance measurement

Wide measurement range with micro Amp measurement

Adjustable dual-intensity Backlight

Min/Max, Display Hold, Null features

High Safety rating with CAT III 1000V, CAT IV 600V Protection

Item No. 9: Model U1252B, Make: Agilent Technologies. TrueRMS Handheld Digital Multimeter

50,000 Count Dual Display, TrueRMS AC+DC

0.025% basic DCV Accuracy

1000V AC/DC, 10A AC/DC, 500MO Resistance, 20MHz Frequency, Diode, Continuity tests

0.001 nF to 100 mF Capacitance & -200°C to 1372°C J/K-type thermocouple Temperature

Built-in Frequency counter and Square-wave generator

Min/Max/Avg, Peak recording, Display Hold, Null features

Datalogging and PC Connectivity with IR-to-USB cable U1173A

High Safety rating with CAT III 1000V, CAT IV 600V Protection

Included Rechargeable Battery (Ni-MH) and battery charger

Item No. 10: Model 34401A, Make: Agilent Technologies. Bench top TrueRMS Digital Multimeter

6½ digits & 12,00,000 counts of resolution

Measurement functions including DCV, DCI, TrueRMS ACV, TrueRMS ACI

2 & 4-Wire Resistance measurements, Diode & Continuity tests, Frequency and Period

Limit testing, Min/Max/Average, Ratio and Null features

0.0015% basic dcV accuracy (24 hour), 0.06% basic acV accuracy (1 year)

1000V max input

Direct dB and dBm measurements

GPIB and RS-232 interfaces, SCPI commands

Intuilink software to analyze / interpret captured data using PC apps-Microsoft Excel or Word.



## SCHEDULE - C

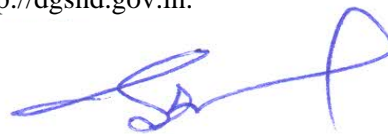
### List of Parallel Rate Contract For General Purpose Testing Instruments

Sr.No.	NAME & FULL ADDRESS OF FIRM	R/C NO & DATE
1	AGMATEL INDIA PRIVATE LIMITED E-366, 2nd Floor, Nirman Vihar, Vikas Marg, Delhi 110092 Mr. A.K.Aggarwal- 9810054742, E- mail:aka@agmatel.com Mr.Vijay Malhotra- 9810054741 Ph:011-22462256 / 22456529 / 43064306 Fax:011-22019833  DELHI 110092	GENTESTING/IT-3/RC- D2090000/1211/83/03680/1699 03-JAN-11
2	SYNERGY MEASUREMENT TECHNOLOGIES PVT. LTD. 25/C, Nicholson Road, Tarbund, Secunderabad - 500 009 AP  Email: sales@synergytech.in, debashis@synergytech.in Tele No. 040-4444 4040 / 50 / 35, Mr. Debashis - 09830067183  ANDHRA PRADESH	GENTESTING/IT-3/RC- D2090000/1211/83/F0372/1713 25-JAN-11
3	KUSUM ELECTRICAL INDUSTRIES LTD. G-17, Bharat Industrial Estate, T.J.Road, Sewree (W), Mumbai- 400 015  MAHARASHTRA 400 015	GENTESTING/IT-3/RC- D2090000/1211/83/F0574/1700 05-JAN-11

#### NOTE:

(1) Before placing supply order, DDOs are advised to check with DGS&D or on the website whether any further RCs have been awarded or amendments to Rate Contract have been issued.

(2) All the R/C particulars including prices in respect of individual R/C's are available on DGS&D website, which can be accessed by all. The access code of DGS&D website is <http://dgsnd.gov.in>.



## ANNEXURE

Common Requirements for all the items.

1. Suppliers shall possess Acceptance test facilities at the place of inspection as under:
  - (a) Verification of all features and functional performance of the instrument.
  - (b) Verification of its suitability for electrical parameters of voltage and current measurement.
  - (c) High Voltage test at twice the measure able AC/DC voltage +1000 V except for item under schedule 1.
2. Type tests shall consists of verification of all the features & functional requirements including safety category test as specified for each items & environmental tests. Test report shall be from any Government Laboratory.

The environmental tests sequence will be as under:

- (a) Dry Heat : For 16 hrs. at a temp. of 55 degree C in accordance with IS:9000/part-3/section-5/1977 (reaffirmed in 2004).
- (b) Cold Test : For 4 hrs. at a temp. of -20 degree C in accordance with IS:9000/part-2/section-4/1977 (reaffirmed in 2004).
- (c) Damp Heat Test : For 2 Cycles of 24 h each at a temp. of 40 degree C & 95% RH in accordance with IS:9000/part-5/section-1/1991 (reaffirmed in 2004).

After each environmental test and a recovery period of two hours, the instrument shall be checked for complete functional parameters, which should not show any deterioration in comparison to the values obtained before the environmental tests.

3. The instruments can also be accepted on the basis of UL/ CSA/TUV certificate, which must cover safety category as specified for each item with a test report from OEM for all environmental conditions mentioned above.
4. The OEM test report should be from the manufacturer on their letterhead duly stamped by them and counter-signed by the Indian supplier.
5. Type test reports shall be required at the time of Registration and Inspection.

Note for all the schedule:

1. A tolerance of (+/-) 5 counts is admissible in accuracy wherever applicable.
2. The firm shall supply duly calibrated equipment and also produce the master calibrator at the time of inspection for necessary varification by QA officer at time of inspection The same master calibrator can be used by QA officer at the time of registration.



## Hand Held Multimeter

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### I) Handheld Multimeter 3.5 Digits Average, Battery operated

		Accuracy
1. Counts	4,000	-
2. AC	600 V	1%
3. DC	600 V	0.5%
4. AC	10 A	1.5%
5. DC	10 A	1.5%
6. Resistance	40 Mega Ohms	1.5%
7. Frequency	50 Kilo Hertz	1%
8. Capacitance	1 micro F to 100 micro F	2.5%
9. Safety	Category 2 600 V of IEC 61010.	
10. Instrument Safety	Overload fuse protection	

### II) Handheld Multimeter 3.5 Digits Average, Battery operated

		Accuracy
1. Counts	6,000	-
2. AC	600 V	1.5%
3. DC	600 V	0.5%
4. AC	10 A	1.5%
5. DC	10 A	1%
6. Resistance	40 Mega Ohms	1%
7. Frequency	50 Kilo Hertz	1%
8. Capacitance	1 micro F to 200 micro F	2.5%
9. Safety	Category 3 600 V of IEC 61010.	
10. Instrument Safety	Overload fuse protection	

### III) Handheld Multimeter 3.5 Digits True RMS,, Battery operated

		Accuracy
1. Counts	4,000	-
2. AC	600 V	1%
3. DC	600 V	0.5%
4. AC	10 A	1.5%
5. DC	10 A	1%
6. Resistance	40 Mega Ohms	1%
7. Frequency	100 Kilo Hertz	0.1%
8. Capacitance	1 micro F to 200 micro F	2.5%
9. Safety	Category 3 600 V of IEC 61010.	
10. Instrument Safety	Overload fuse protection	

### IV) Handheld Multimeter 3.5 Digits True RMS, Battery operated

		Accuracy
1. Counts	6,000	-
2. AC	600 V	1%
3. DC	600 V	0.1%
4. AC	10 A	1%
5. DC	10 A	1.5%
6. Resistance	40 Mega Ohms	1%
7. Frequency	100 Kilo Hertz	0.1%
8. Capacitance	1 micro F to 200 micro F	2.5%
9. Safety	Category 3 600 V of IEC 61010.	
10. Instrument Safety	Overload fuse protection	
11. Temperature	-40 degC to 400 Deg.C	2%

### V) Handheld Multimeter 4.5 Digits True RMS, Battery operated

Accuracy

1. Counts	50,000	-
2. AC	600 V	0.5%
3. DC	600 V	0.05%
4. AC	10 A	1.0%
5. DC	10 A	0.5%
6. Resistance	100 Mega Ohms	0.06% to 3.5%
7. Frequency	100 Kilo Hertz	0.1%
8. Capacitance	10 nano F to 1000 micro F	1.5%
9. Temperature	(-50 deg'C to 1000 deg'C)	1.5%
10. Safety	Category 4	600 V of IEC 61010.
11. Instrument Safety	Overload fuse protection	
12. Feature of Continuity	To be provided test and Diode test, data logging (with 5,000 points internal memory)	
13. Computer Interface	To be provided with software	
14. True RMS AC voltage		
Band Width	100Khz.	

VI) Bench top Multimeter 6.5 Digits True RMS

		Accuracy
1. Counts	200,000	-
2. AC	600 V	0.08%
3. DC	600 V	0.005%
4. AC	3A	0.5%
5. DC	3A	0.2%
6. Resistance	100 Mega Ohms	1.0%
7. Frequency	300 Kilo Hertz	0.1%
8. Safety	Category 2	600 V of IEC 61010.
9. Instrument Safety	Overload fuse protection	
10. Feature of Continuity	To be provided test and Diode test, data logging (with 2,000 points internal memory)	
11. Computer Interface	To be provided with software	

True RMS Clamp Meter Hand Held

1.AC Current	:0 to 999.9A +/-2%
2.AC voltage	:0 to 600 V +/-1%
3.Inrush Current(integration time)	:100 milli second
4.DC current	:0 to 999.9A +/-2%
5.DC voltage	:0 to 600V +/-1%
6.Resistance	:0 to 6000 ohms +/-1.5%
7.Continuity	:Less than or equal to 30 ohms
8.Frequency	:10 to 400 Hz +/-0.5%
9.Backlight Display(Optional)	:Provided
10.Operating temperature	:(-)10 to (+)50 deg C
11.Type	:Battery operated
12.Safety rating	:Category 3 600 V IEC 61010-2-031
13. Jaw size (dia in closed state)	: 38 mm or more.

**LIST OF ALL AMENDMENTS**

**For RC No. GENTESTING/IT-3/RC-D2090000/1211/83/F0372/1713**

*NOTE: No Amendments issued till date 26-JAN-11*

A handwritten signature in blue ink, consisting of a stylized 'S' followed by a loop and a horizontal stroke.