

DIGITAL MULTIMETER Gamma 10 www.sifamtinsley.co.uk

DATASHEET

Issue 1.0



Multifunction Meters

Transducers & Isolators

Temperature Controllers

Converters & Recorders

Digital Panel Meters

Current Transformers

Analogue Panel Meters

Shunts

Digital Multimeters

Clamp Meters

Insulation Testers

GAMMA 10 DIGITAL MULTIMETER

Gamma 10 is Analogue Digital Multimeter which measures VAC, VDC, VAC+DC, Frequency, mA DC, mA (AC+DC), Resistance, continuity, Diode, Farad, AC current measurement.

Features

- → Automatic terminal blocking system (ABS)
- → Min/Max value storage
- → Indication of negative values on the analogue scale
- → Overload warning

SUBJECT TO CHANGE WITHOUT NOTICE





Application

Gamma 10 is Analogue Digital Multimeter which measures VAC, VDC, VAC+DC, Frequency, mA DC, mA (AC+DC), Resistance, continuity, Diode, Farad, AC current measurement.

Product Features

Product reatures	
Automatic Terminal Blocking System (ABS)	The automatic Terminal blocking system prevents incorrect connection of the test leads and incorrect selection of the measured quantity. This reduces danger to the user, the meter and the system to a remarkable extent.
Interface And Software RISH com 100	The multimeters are fitted with a serial RS-232 C interface via which the measured values can be transmitted to a PC. These values, electrically isolated, are transmitted to the attachable interface adaptor with infrared light through the case*
MIN / MAX Value Storage	In addition to the display of the actual measured value, the minimum or maximum value can constantly be updated and stored.
Indication Of Negative Values On The Analogue Scale	When measuring DC quantities, also negative values are shown on the analogue scale so that variations of the measured value can be observed at the zero point.
Indication Of Negative Values On The Analogue Scale	The measuring principle employed permits the measurement of the root-mean-square value (TRMS) of AC quantities and mixed quantities (AC and DC) regardless of the waveform.
Automatic Data Hold*	The DATA HOLD function makes it possible to hold the digitally displayed measured value. According to a patented method, it is ensured that no freak value but the actual measured value is held in the case of rapid changes in measured quantities. The held measured value appears on the digital display. The actual measured value continues to be shown on the analogue scale.
Autoranging / Manual Range Selection	The measured values are selected with rotary switch. The measuring range is automatically matched to the measured value. The measuring range can also be selected manually via the AUTO/MAN push button

Continuity Test	This permits testing for short circuit and open circuit. In addition to the display, a facility of sound signal is available.				
Temperature Measurement	It is possible to use all models of Gamma 12, in direct connection of temperature sensor Pt 100 / Pt 1000. The meters automatically detects the type of sensors connected to it & displays directly measured temperature.				
Signalling in the case of a blown fuse	The display FUSE points to a blown fuse.				
Power economizing circuit	The meter disconnects automatically when the measured value remains unchanged for about 10 minutes and no operating control was operated during this time. The disconnection facility can be disabled.				
Overload Warning	A sound signal indication violation of the overload limits.				
Protective holster for rough duty	A holster of soft rubber with tilt stand protects the meter against damage in the case of shock and drop. The rubber material makes for the meter to stand firmly even on vibrating surface.				
Top model Gamma 10	The top model Gamma 10 features a 4 3/4 digit display (31 000 digits) as well as the following additional functions: Event counter, measurement of the duration of the event, time counter (stop watch), data compare, dB measurement, wide-range capacitance measurement.				
Calibration	Gamma mutli is automatically calibrated with respect to Fluke 5500 / Wavetek 9100. Automatic calibration is done through a developed calibration software with RS232 connection to the multimeter. Every multimeter is provided with the Test Certificate which is traceable to National / International standards. All the meters can be recalibrated at the Rishabh Instruments.				



Technical Specifications

Analogue					
Indication	LCD scale with pointer				
Scale length	55 mm on V and A;				
	47 mm on all other ranges				
Scaling	+ 50+ 30 with 35 scale				
	divisions on				
	030 with 30 scale divisions				
	on all other ranges				
Polarity indication	With automatic reversal				
Overrange indication	By triangle				
Sampling rate	20 readings/s,				
	On 10 readings/s				

Environmental conditions					
Temperature range	-20 OC + 50 CO				
Storage temperature	-25 OC +70 OC (excl. batteries)				
range					
Climatic class	2z/-20/50/70/75%				
	with reference to VDI/VDE 3540				
Altitude above sea level	up to 2000m				

Digital				
Display/ height of	7 segment numerals / 12mm			
numerals				
Number of counts	4 ¾ digit 31000 counts			
Overange display	"OL" is shown			
Polarity display	"-" sign is shown,			
	When positive pole to " "			
Sampling rate	2 readings/s,			
	On and OC:1 reading/s			

Mechanical Configuration					
Protection type For meters; IP 50,					
	for connection sockets: IP 20				
Dimensions	84 mm x 195 mm x 35 mm				
Weight	0.35 kg, approx., incl. battery				

Applied rules and standards						
IEC 61010-1:2001	Safety requirements for electrical					
DIN EN 61010 part 1	equipment for measurement,					
VDE 0411 -1	control and laboratory use.					
DIN 43751 IS 13875	Digital measuring instruments					
EN 61326:2002	Generic emission standard;					
	Residential, commercial and light industry					
EN 61326:2002	Generic immunity standard;					
	residential, commercial and light industry					
VDI/VDE 3540	Reliability of measuring and					
	control equipment.					
DIN EN 60529	Test equipment and test procedures					
DIN VDE 0470 part 1	-Degrees of protection provided by					
	enclosures (IP Code)					

Warranty
3 year against defects in materials and workmanship &
calibration from the date of purchase.

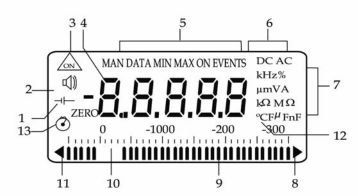
	Scope of delivery
Г	1 multimeter
	1 Probe Set
	1 copy of operating instructions
	1 test certificate
	1 rubber holster with tilt stand and carrying strap warranty card

Display

LCD field (65 mm x 30mm) with analogue indication and digital display and with annuciators for unit of measurement, function and various special

1 set of extra fuses

- Display with low battery voltage
- Display with sound signal on
- Symbol for "CONTINUOUSLY ON" 3
- Digital display with indication of decimal point and polarity
- Display with manual range selection as well as with 5 data and MIN/MAX hold
- Display of the selected function 6
- Display of the unit of measurement
- Display with overrange
- Pointer for analogue indication
- 10 Scale for analogue indication
- 11 Indication that negative analogue range is exceeded
 12 Display of the unit OC when measuring temperature
- 13 Display with time counter switched on





Technical Specifications

Reference conditions Me	Reference conditions Measuring current with diode test and / or continuity test					
Ambient temperature	+23Co + 2K					
Relative humidity	45% 55%					
Frequency of the measured quantity	45 Hz 65 Hz					
Waveform of the	Sinusoidal					
measured quantity Battery voltage	8V + 0.1 V					

Technical Specifications

			Input in	mpedence	+ (% of r	of the digital display dg.+ digits ce conditions	Overload	capacity ²⁾	
Meas. function	Measuring range	Resolution		<u>1)</u> <u>1)</u>			Overload value	Overload duration	Meas. function
V	300.00 mV	10 µV	>10 G Ω	5 MΩ // < 40 pF	0.05 + 3; 0.05 + 20	1.0 + 30 (> 600 Digit)	1000 V		V
	3.0000 V	100 μV	11 ΜΩ	5 MΩ // < 40 pF	0.05 + 3	0.5 + 30 (> 300 Digit)	DC		
	30.000 V	1 mV	10 ΜΩ	5 MΩ// < 40 pF	0.05 + 3	0.5 + 30 (> 300 Digit)	AC	cont.	
	300.00 V	10 mV	10 ΜΩ	5 MΩ // < 40 pF	0.05 + 3	0.5 + 30 (> 300 Digit)	RMS		
	1000.0 V	100 mV	10 ΜΩ	5 MΩ // < 40 pF	0.05 + 3	0.5 + 30 (> 300 Digit)	sinusoidal		dB
dB	See tal	ole below	-	as at V~	-	+ 0.5			dB
			Voltage	e drop. approx.					
				<u></u>		1)1)	-		
mA	300.00 µ A	10 nA	15 mV	15 mV	0.2 + 20	1.2 + 30 (> 300 Digit)	0.36 A	cont.	mA
	3.0000 mA	100 nA	150 mV	150 mV	0.2 + 10	1.2 + 30 (> 300 Digit)			
	30.000 mA	1 µ A	30mV	30mV	0.05 + 10	1.2 + 50 (> 300 Digit)			
	300.00 mA	10 µ A	300 mV	300 mV	0.2 + 10	1.2 + 30 (> 300 Digit)			
Α	3.0000 A	100 µ A	150 mV	150 mV	0.5 + 10	1.2 + 50 (> 300 Digit)	12A ⁵⁾	5 min	Α
	10.000 A	1 mA	400 mV	400 mV	0.5 + 10	1.2 + 30 (> 300 Digit)			
			No-load voltage	Short circuit current					
	300.00 Ω	10 m Ω	max. 4.00 V	max. 1 mA	0.1 + 6;	0.1 + 30	1000 V		
	3.0000 k Ω	100 m Ω	max. 1.25 V	max. 100 μ A	0.1	L+6	DC		
	30.000 k Ω	1Ω	max. 1.25 V	max. 10 μ Α	0.1	L+6	AC	1 min	
Ω	300.00 k Ω	10 Ω	max. 1.25 V	max. 1 μ Α	0.1 + 6		RMS		()
	3.0000 M Ω	100 Ω	max. 1.25 V	max. 0.1 µ A			sinusoidal		
	30.000 M Ω	1k Ω	max. 1.25 V	max. 0.1 µ A	1.0)+6			
→ +	3.0000 V-	1 mV	max. 4.00 V	-	0.2	2+3			→
			Discharge resist	U _{0max}					
	3.000 nF	1 pF	1.5 M Ω	4 V		1.0 + 8; 1.0 + 60	1000 V		
	30.00 nF	10 pF	1.5 M Ω	4 V		1.0 + 8; 1.0 + 30	DC		
	300.0 nF	100 pF	150 k Ω	4 V		1.0 + 3	AC		
F	3.000 µF	1 nF	150 k Ω	4 V		1.0 + 3	RMS	1 min	F
	30.00 µF	10 nF	15 k Ω	2 V		1.0 + 3	sinusoidal		
	300.0 µF	100 nF	1.5 k Ω	2 V		5.0 + 6			
	3000 µF	1 μF	1.5 k Ω	2 V		5.0 + 6			
	10000 µF	10 µF	1.5 k Ω	2 V		5.0 + 6			

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Technical Specifications

	Input impedence		mpedence	Inherent error of the digital display + (% of rdg.+ digits at reference conditions		Overload capacity ²⁾			
Meas. function	Measuring range	Resolution		<u></u>		1)1)	Overload value	Overload duration	
			f _m	nin ⁶⁾					
Hz	300.00 Hz	0.00 Hz 0.01 Hz 10 Hz			≤3 kHz; 1000 V		Hz		
	3.0000 kHz	0.1 Hz	10) Hz	0.1 + 3 ⁷)		≤30 kHz; 300 V	cont.	
	30.000 kHz 100.00 kHz	1 Hz 10 Hz	10) Hz			≤100 kHz;		
Pt 100	- 200.0 + 100.0 °C	0.1 °C	-	-	0.5 Kel	vin + 38)	1000 V DC		
	+ 100.0 + 850.0 °C	0.1 °C	-	-	0.5 + 3 ⁸ 0.5 Kelvin + 3 ⁸⁾		AC rms	1 min.	°C
℃ Pt	- 100.0 + 100.0 °C	0.1 °C	-	-			sine		
1000	+ 100.0 + 850.0 °C	0.1 °C	-	-	0.5	+ 38)			

dB ranges

Measuring Ranges	Display span at reference voltage U = 0.775 V	Display span at reference voltage Uref (V)	
300 mV ~	- 48 dB 8 dB	- 40 dB + 110 dB	
3 V~	- 38 dB + 12 dB	-60 dB + 100 dB	
30 V~	- 18 dB + 32 dB	- 80 dB + 80 dB	
300 V~	+ 2dB + 52 dB - 100 dB + 60 dB		
1000 V~	+ 22 dB + 63 dB	- 110 dB + 40 dB	
	Display (dB) =	Display (dB) =	
	20 lg U _X (V) / 0.775 V	$20 \lg U_x(V) / U_{ref}(V)$	

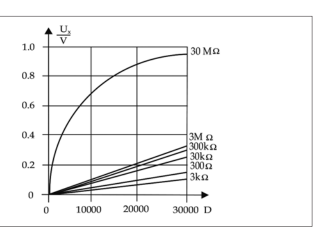
- 1) TRMS measurement
- 2) At 10 °C... + 40 °C
- 3) With zero adjuster; without zero adjuster
- 4) At a resolution of 0.01 dB
- 5) 16 A for 30s
- 6) Lowest measurable frequency with a sinusoidal measuring signal which is symmetrical to zero
- 7) Range

 $3 \ V = : Ue = 1 \ V = eff/rms 10 \ V = eff/rms$ $30 \ V = : Ue = 10 \ V = eff/rms = 100 \ V = eff/rms$ $300 \ V = : Ue = 100 \ V = eff/rms = 1000 \ V = eff/rms$

8) Without sensor

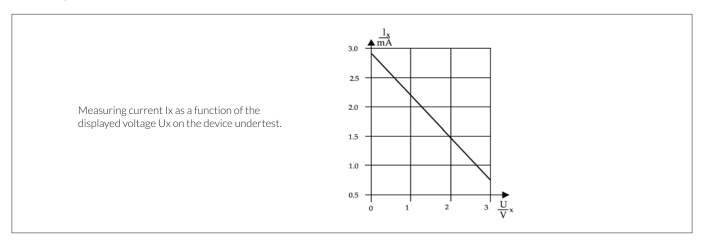
Measuring voltage with resistance measurement

Voltage Ux across the resistance Rx to be measured as a function of measuring range and display.

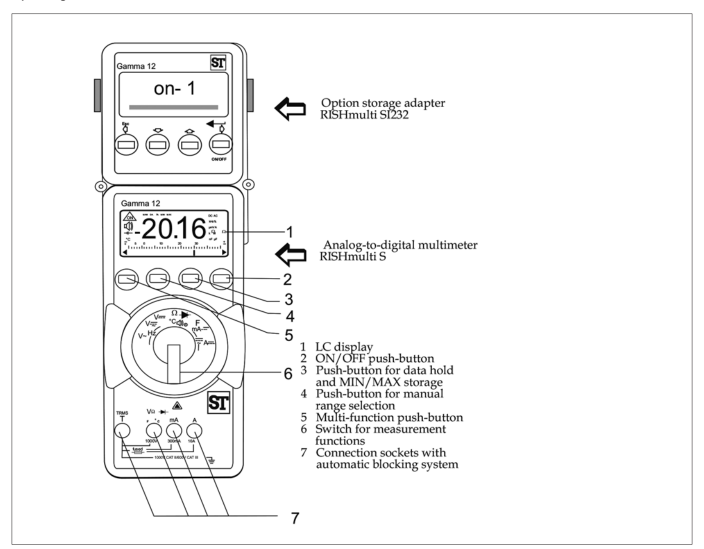




Measuring current with diode test and / or continuity test



Operating controls





Ordering Information

GM20 - 7NB400000000	CANANA 10	Gamma 10 TRMS Backlit
GM20 - 7FB4000000000	GAMMA 10	Gamma 10 Fine Tip TRMS Backlit

Contact



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