212, 312 and 412 RISH VISTA Series Analog Panel Meters

Data Sheet

212, 312, 412 **RISH** VISTA Series Analog Panel Meters



The **RISH** VISTA range of analog panel meters offers accurate measurement and indication of most electrical and electronic parameters in industry as per industrial standard case size.

Available models

RISH VISTA 212 (size 21/2")

RISH VISTA 312 (size, 31/2")

RISH VISTA 412 (and 41/2")

The range offers AC and DC ammeters, voltmeters and frequency meters utilizing a high torque pivot and jewel movement.

AC moving iron meters also provided 1.5% high accuracy and true RMS measurement.

Applications

- Marine
- Switchgear
- · Distribution systems
- · Control panels
- · Embedded generation
- · Energy management
- · Building management
- · Utility power monitoring
- · Process control
- · Motor monitoring

Features

- · Measuring and indication of AC amps, volts and DC signals.
- · Panel mounting.
- · High torque pivot and jewel movement.
- · True RMS measurement meters.
- · AC and DC inputs.
- Up to 50A DC direct connected.
- Up to 50A AC direct connected.

Benefits

- · Moving iron and moving coil mechanisms.
- · ANSI standard case sizes.
- Easy to modify for distributions.
- Compliant with : ANSI C39.1

Application Standard

Scale and pointer for electrical : ANSI C39.1

measuring instruments.

Terminal bolts : 1/4 "UNC" -28

Safety requirements and protective measures for Electrical indicating DIN 40050 / 8-70 instruments and their acessories. VDE 0110 /11-72 VDE 0410 /10-76

Ingress Protection IP50

Performance specifications for direct : ANSI C39.1 acting indicating analogue electrical IEC 60051

measuring instruments & their accessories

UL Combustibility class. : UL 94 V-0

Comply with following European directives: 2004 / 108 / EC

(EMC directive), 2006/95/EC (low voltage directive)

& amendment 93/68/EEC, for **C€** Marking.

Specifications

Accuracy	
DC Ammeters and Voltmeters	1.5% 0 to100% of full scale deflection
AC Ammeters and Voltmeters	Moving Iron: 1.5% 10 to100% of full scale deflection
Frequency Meters	0.5% of end scale value
Input Ratings	
DC Moving Coil Ammeters	50 A to 50A
DC Moving Coil Voltmeters	50 mV to 600V
AC Moving Iron Ammeters (EQ)	100mA to 50A
AC Moving Iron Voltmeters (EQ)	6V to 600V
Frequency Meters	45-55-55Hz, 55-60-65Hz, 45-55-65Hz
Overload	continuous
Voltmeters	2 times for 0.5 sec : 9 overloads
	2 times for 5 sec : 1 overload
Ammeters	10 times for 0.5 sec : 9 overloads
DC Center Zero Voltmeter	10 times for 5 sec : 1 overload
Enclosure	
Movement	High torque pivot and jewel moving coil and moving iron
Scale Balance	Within 1% of scale length
Relative Humidity	25% to 80% nominal range of use
Operating Temperature	0° C to +40° C
Storage Temperature	-20° C to +55° C
Case	Matt black Case UL94V0 Polycarbonate
Window	Shatterproof polycarbonate
Fixing	Surface mounting: 4 corner studs 4-40 UNC (212& 312) for 412, 6-32 UNC
Compliant With	
Performance	ANSI C39.1 and IEC 60051
Manufacture	UL61010 - B
Scaling	ANSI C39.1
Safety	IEC61010-1 (LVD) and BS EN 61326: (EMC) UL 61010
Vibration	ANSI C39.1 cl. 5.13

Operation

Moving Coil Meter

These meters offers a centre cored, self shielding moving coil movement using hair spring, pivots and spring loaded jewels. Variations in movement are limited by design. All DC volt meters are 1000 ohms per volt, moving coil rectified products run at 900 ohms per volt. (Milivolt meter use the 5 miliamps/50mV resistance).

Moving Iron Meter

This clapper type repulsion design utilizes a hair spring, pivots and spring loaded jewels. The bottom jewel is oil filled to provide damping while the top is spring for resilience. All voltments are manufactured with internal voltage dropper resistors.

Frequency Meter

Frequency meters use a 1mA/36ohm movement driven by an EMC hard frequency conversion circuit.

Dials, Pointers and Scales

Standard dials are matt white black printed scales and a tubular knife-edge black pointer are balanced within 1% of scale length and feature a highly repeatable scale shape, ensuring consistently accurate measurement reading. Dials are interchangeable between the range of products using the same input within the published specification of the meter. Options for non standard customer specific dials are available upon request.

Standard Measuring Ranges

D. C. Current		D. C. Voltage	
Rated Value	Approx Voltage drop	Rated Value	Sensitivity (± 10%)
50 uA ⁻⁴ 60 uA ⁻⁴ 100 uA 150 uA 250 uA 400 uA 500 uA 600 uA 1 mA 1.5 mA 2.5 mA 4 mA 5 mA 6 mA 10 mA 15 mA 20 mA 400 mA 150 mA 100 mA 150 mA 100 mA 150 mA 150 mA 250 mA 400 mA 150 mA 250 mA 400 mA 150 mA 250 mA	424 mV 600 mV 400 mV 400 mV 140 mV 540 mV 540 mV 540 mV 540 mV 196 mV 196 mV 196 mV 196 mV 196 mV 196 mV 60 mV	50 mV '5 60 mV '5 75 mV '5 100 mV '5 150 mV '5 150 mV '5 400 mV '5 600 mV '5 1 V 1.5 V 2.5 V 4 V 6 V 10 V 15 V 25 V 30 V 40 V 50 V 200 V 250 V 300 V 400 V 500 V 600 V 1-5 V	(± 10%) 0.16 kohm/V 1 kohm/V
30 A 40 A 60 A	60 mV 72 mV		

A.C. Voltage	A.C. Current	
6V	100mA	
10V	150mA	
15V	250mA	
25V	400mA	
40V	600mA	
60V	1A	
100V	1.5A	
120V	2.5A	
132V	4A	
150V	5A	
250V	6A	
400V	10A	
500V	15A	
600V	20A	
	25A	
	40A	
	50A	

Frequency Range	
' '	455055 Hz
	455565 Hz
	556065 Hz
	360400440 Hz
	380400420 Hz
Rated input voltage	
	57.7V, 63.5V, 100V, 110V, 115V, 120V,
	127V, 208V, 220V, 230V, 240V, 289V,
	380V. 400V. 415V. 440V. 500V
Nor	n-Standard ranges available on request.
INOI	i-Standard ranges available on request.

Ordering Information

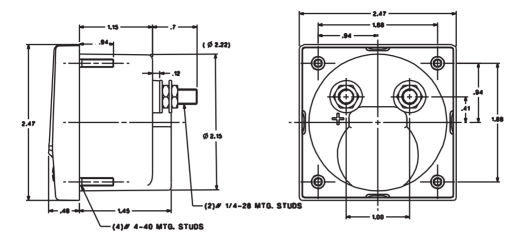
Model & size	RISH VISTA 212 (size 2 ^{1/2*}) /
	RISH VISTA 312 (size, 3 ^{1/2*}) /
	RISH VISTA 412 (and 4 ^{1/2*})
Meter Type	Moving Iron / Moving Coil / Frequency.
Measuring Range DC Voltage / DC Current / AC Voltage / AC Current / Frequency.	
Scale	-
Logo	Rishabh

Ordering Example

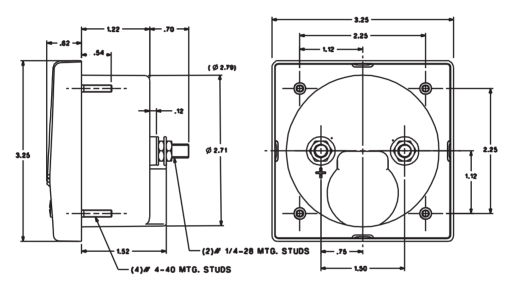
Model & size	RISH VISTA 312 (size , 3 ^{1/2*})
Meter Type	Moving Iron
Measuring Range AC Voltage. 0 to 500V	
Scale	0 to 500V
Logo	Rishabh

Dimension Details

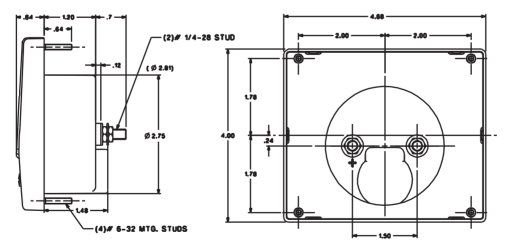
RISH VISTA 212 Analog Panel Meter size 2 -1/2"



RISH VISTA 312 Analog Panel Meter size 3 -1/2"



RISH VISTA 412 Analog Panel Meter size 4 -1/2"



Note: All dimension are in inches.



