



www.juvas.in



0 0 0 0

UTC or Universal is a renowned and trusted name in Meter industry from a long time. Now JUVAS a brand of UTC Marketing Pvt.Ltd. has emerged as a leading player in Metering Industry in India.

JUVAS Meters are accepted & installed by various prestigious clients in India and abroad. JUVAS digital quality meters ensures accuracy & reliability. UTC's experience since 1971 resulted in supply of best quality meters, along with great after sales service. Different ranges of JUVAS meters are available over wide distribution network of UTC, spread all over India.

KWH METER



Single Phase KWH Static Energy Meter

Features:

- 1. Accuracy class 1.0 as per IS:13779.
- 2. Instantaneous Start.
- 3. Low power consumption in comparison to conventional meter.
- 4. Tamper proof design.
- 5. No frequent adjustment / calibration required.
- 6. An ISO-9001:2008 Company.





Stepper Counter Type JVS-12-1

LCD Type JVS-12-2

Technical Particulars Of Single Phase KWH Static Energy Meter

Make	JUVAS	
Applicable	1 Phase 2 Wire	
Rating	2.5-10A / 5-20A / 5-30A / 10-40A	
Accuracy Class	Class 1.0	
Standard Reference Voltage (Vref)	240 V (Line to Neutral)	
Rated Maximum Conitnous Current (Imax)	400% Of lb	
Rated frequency	50 Hz	
Power factor	0 Lag- Unity - 0 Lead	
Voltage Variation Range	(+20% Vref) To (-30% Vref)	
Current Variation Range	0.2% Of lb To Imax	
Frequency Variation Range	50Hz +/- 5%	
Initial Start Up of the Meter	5 sec After rated Voltage Applied	
Running with No Load	At 115% of rated Voltage no Pulse	
Starting Current	0.2% of Basic Current at UPF	
Meter Constant	3200 / 1600	
Power Consumption :		
Voltage Circuit -	1.5 Watt - 10VA	
Current Circuit -	4VA	
General & Constructional Requirement :		
Meter Case -	Polycarbonate	
Terminal -	Brass / Aluminium	
Terminal Block -	Polycarbonate	
DISPALY:		
LCD -	LCD With Non Backlight	
Digit Size -	10X5 & 8X4 (Decimal Digit)	
Segement For Display of Each Digits -	7	
Resolution of Digits -	5+2	
Test Output Device Provided For KWH	LED	





Multifunction Single Phase Energy Meter

Features:

- 1. Digital technology ensures reliability & accuracy.
- 2.Internal Battery Backup for meter reading in the event of Power Outage.
- 3. Anti-Tamper Features.
- 4. Class 1.0 accuracy as per IS standards.
- 5. Optical Communication Port For Downloading Of Energy Data Into CMRI.
- 6.Auto Scroll Mode & Push Button Mode provided.
- 7.Base And Cover Ultrasonically Welded.
- 8. Tamper Proof Design.





Technical Particulars Of Ac Single Phase Two Wire Electronic Kwh Meter [Multifunction / Digital]

Туре	JVS-1M-1	
Standard Applicable	IS 13779/99	
Ratings Available	2.5-10A / 5-20A / 5-30A & 10-60A	
Accuracy Class	Class 1.0	
Rated Voltage	240 V (+20% To -30%)	
Rated Current	Basic Current (lb) 10A, Maximum Current I(Max)60A	
Rated Frequency	50 Hz (+/- 5%)	
Power Factor	0 Lag To Unity To 0 Lead	
Maximum / Minimum Ambient Temp	55 Deg. Centigrade / -10 Deg. Centigrade	
Maximum Size Of Cable Which	16 Sq. Mm	
Can Be Connected To The Terminal		
Type Of Display	LCD With Backlight	
Operation Suitability	LCD Suitable For Operation Range 10 Deg. C To 55 Deg. C	
No. Of Digits	6 Complete Digit And One Small Decimal Digit (6+1)	
Type Of Push Button Arrangement	Push Button With Spring Action	
Reading On Power Off Condition	Able To Display The Parameter Under Power Off	
	Condition Through Push Button.	
Type Of Arrangement Made To	Lithium Ion Battery Having Min. 10 Years Self Life	
Display In Power Off Condition.	Provided.	
Whether Meter Is Provided With Any	The Meter Has Galvanically Isolated Optical Communication	
Port For Data Downloading.	Port For Downloading Of Energy Data Into CMRI.	
Max. Demand Registration & Reset.	MD Registration For 30 Mins. And Reset At The Last	
	Date Of The Month.	

Type Of Material Used

- ▶ Base Material And Thickness- High Impact Strength, Non Aging, Non-Hygroscopic, Flame Retardant, High Grade Engineering Plastic Of Min 2.0 mm Thick (Same As Mention In the TS)
- ▶ Meter Base And Cover- Base And Cover Ultrasonically Welded.

Auto Scroll Mode

(Each Parameter Shall Be On Meter Display For 10 To 12 Sec And Time Between Two Auto Cycles Shall Be 120 Sec) Auto Mode.(Display For 10 Sec.)

- ► LCD Test
- ▶ Real Time
- Serial No.
- ▶ Real Date
- ► Cumulative Active Energy(Kwh)
- Last Bill Active Forwarded Energy
- ► Instantaneous Load
- Last Month Demand Kw (MD) With Date And Time

Push Button Mode

- ▶ LCD Test
- ► Meter Serial Number
- Real Time
- Date
- ► Instantaneous Voltage And Current
- Max Demand Kw For Current Month
- Supply Frequency
- ► Instantaneous PF



Multifunction Three Phase Energy Meter

Features:

- 1. Digital technology ensures reliability & accuracy.
- 2. Internal Battery Backup for meter reading in the event of Power Outage.
- 3. Anti-Tamper Features.
- 4. Class 1.0 accuracy as per IS standards
- 5. Optical Communication Port For Downloading Of Energy Data Into CMRI.
- 6. Auto Scroll Mode & Push Button Mode provided
- 7. Base And Cover Ultrasonically Welded.
- 8. Tamper Proof Design



Technical Particulars Of Ac Three Phase Four Wire Electronic Kwh Meter [Multifunction / Digital]

Туре		JVS-3M-1	
Standard Applicable		IS-13779 Latest	
Rated Voltage		3X240V +20% to -40%	
Ratings Available		10-40A / 10-60A	
Frequency		50HZ 5%	
Power Factor		0.5 Lag- Unity-0.866 Lead	
Minimum Starting Current in % of Base Current		0.4% of lb	
Maximum continuous Current		600% of lb (60Amp)	
Accuracy Class		Class 1.0	
Test Output for Calibration & Testing		RED colour LED with high intensity	
Auto Scroll Parameter		Cumulative Forwarded kWh	
Display in absence of Power with internal battery		Cumulative forwarded kWh	
Degree of protection against dust & water		IP 51	
Type Of Register :		Maximum Demand :	
▶ No. of Digits	5+1 after decimal	► MD Reset	24:00hrs for last day of the month
► Backlit	Provided	► Integration Period	30 minutes
Optical Port	Optical Port		
► Interface type - IR TX / RX		► Communication Port - IEC1107	

Push Button Mode

- ► LCD Test
- ▶ Meter Serial No. 123456 ► Real date in DD/MM/YY
- ► Real time in HH/MM/SS
- ► Cumulative Forwarded kWh
- ▶ Present MD Kw
- ► Present MD Kw date
- ▶ Present MD Kw time
- ► Instant Voltage R Phase ► Instant Current R Phase
- ► Instant Voltage Y Phase
- ► Instant Current Y Phase
- ► Instant Voltage B Phase
- ► Instant Current B Phase ► Instant Power Factor
- Instant Load In Kw ► Instant Frequency
- ► High resolution display
- Last six month Cumulative kWh
- Last six month MD with date and time

Parameter automatically transfers to Auto scroll after 10 sec when push button not pressed continuously.

Tamper Features

- ► Current reversal Forward energy registration with "Rev" indication on LCD.
- ▶ Load connected to ear Forward energy registration.
- ► External Magnetic Influence (Both A.C. & D.C. magnet for 0.2T) As per CBIP-88 with latest ammendments.

Parameter downloadable from CMRI and print to BCS

- Meter Serial No.
- ▶ Instantaneous Downloading date & time of Meter RTC ,Instantaneous Parameter during Downloading Voltage, Current, Load in KW, PF, Frequency, MD in KW with date & time logging.
- Billing History of kWh for last six months.
- Billing History of MDKW for last six months.
- Load survey data of 60 days kWh.
- ▶ Events of last tamper occurrence & restoration at FIFO basis with date & time stamping (minimum 50 events required).



Three Phase KWH Static Energy Meter

Features:

- 1. Accuracy class 1.0 as per IS:13779.
- 2. Poly Carbonate Enclosure.
- 3. LED's indicating presence of each phase.
- 4. Withstand high surge upto 8.5kV.
- 5. Loaded with Anti-tamper features.
- 6. Under current reversal condition accuracy is maintained.
- 7. Accurate reading even under rapid current fluctuation.





Stepper Counter Type JVS-3S-1

LCD Type JVS-3L-1

Technical Particulars Of Three Phase KWH Static Energy Meter

Make	JUVAS	
Applicable	3 Phase 4 Wire	
Rating	10/40A & 10/60A	
Accuracy Class	Class 1.0	
Standard Reference Voltage (Vref)	240 V (Line to Neutral)	
Rated Maximum Conitnous Current (Imax)	400% Of lb & 600% of lb	
Rated frequency	50 Hz	
Power factor	0 Lag- Unity - 0 Lead	
Voltage Variation Range	(+20% Vref) To (-30% Vref)	
Current Variation Range	0.2% Of lb To Imax	
Frequency Variation Range	50Hz +/- 5%	
Initial Start Up of the Meter	5 sec After rated Voltage Applied	
Running with No Load	At 115% of rated Voltage no Pulse	
Starting Current	0.2% of Basic Current at UPF	
Meter Constant	1600	
Power Consumption :		
Voltage Circuit (per phase) -	1.5 Watt - 10VA	
Current Circuit (per phase) -	4VA	
General & Constructional Requirement :		
Meter Case -	Polycarbonate	
Terminal -	Brass / Aluminium	
Terminal Block -	Polycarbonate	
Protection Against Penetration of Dust		
and Water -	IP 51	
<u>DISPALY</u> :		
LCD -	LCD With Non Backlight	
Digit Size -	10X5 & 8X4 (Decimal Digit)	
Segement For Display of Each Digits -	7	
No. of Digits -	7	
Resolution of Digits -	5+2	
Test Output Device Provided For KWH	LED	







Polycarbonate Meter Box

Range:

- 1. Single / Three phase Meter Box (Hinge Type).
- 2. Single / Three phase Meter Box (Push fit Type).

Features:

- 1.100% weather proof.
- 2.Rot proof and termite resistant.
- 3. Tamper proof.
- 4. Protection from unauthorised access.
- 5. Wide range available as per T.S of various Deptartment and Organisation.





Note:

- ▶ Meters also available as per tailor made technical specification.
- Actual Dimensions, Colour, Model etc may vary from time to time as per availability.
- ▶ Please feel free to contact us for further information.





UNIVERSAL TRADE CENTRE

(Unit of: UTC Marketing Pvt. Ltd.) 17, Ezra Street, 2nd Floor, Kolkata - 700 001, Phone: 033 - 4062-3023/4007-6831/4062-3024

BIHAR

E-mail - info@utcmarketing.com











CHATTISGARH