



An ISO 9001: 2015 Certified Company



# **Our Clients**







































# **Company Profile**

Founded with a vision of being a prominent global player and a national leader, **ASIAN** has established itself as one of the leading and most reliable manufacturers of Substation Equipments in India.

#### Our entire gamut of products include

- · Instrument Transformers
- · Isolators / Disconnector Switches
- Power and Distribution Transformers
- · Package Substation
- · Metering Cubicles

We sincerely believe that we are in a profession of energy saving through constant innovation and customization of products with timely service. Our products are rated as the most efficient with type test done from the most reputed testing labs. Company's manufacturing plants are strategically located at prime locations in Delhi/NCR near international airport with a total built area of 50,000 Sq Ft. Expansion plans are already in place to cater to the rapid increase in the demand of our clients from Power, Industrial and Infrastructure Sector and to further reduce the turnaround-time for delivery.

**ASIAN** is an ISO 9001:2015 certified company. It has all the licenses and type test reports to supply Transformers, CTs, VTs, Isolators and other products within India and to international market.

$170 \mathrm{kV}$	EHV Range
33kV	Medium Voltage Class
15+	Countries Worldwide

Company has steadily increased its footprint to almost all states in India and abroad. The plant was initially set up to manufacture Medium Voltage Class Instrument Transformers (up to 33kV). Now, the group has grown to offer substation equipments in EHV range upto 170kV Voltage class. The new plant is equipped with latest equipments and testing machines including

- 350kV HV AC Test Set
- Autoclave
- Faraday Cage for PD Test
- Tan Delta Test
- Automatic Oil Flooding Station under
   Vacuum
- Automatic Winding Machines in dust-free environment

The founders of the company are the alumnus of the most reputed colleges of India (IITs) with a combined technical experience of more than 25 years in electrical sector. The manufacturing division of the group has clocked more than 50% annual growth in sales with a significant portion of sales coming from export market.



# **Why Asian Group**

As the leading company in energy sector, Asian Group plays a central role in national power supply network based on its reliability, efficiency and latest technologies. We have accumulated wealth of experience in manufacturing and implementation of best-in-class practices available in Electrical industry to provide the most trustworthy and durable products.

#### +Qualified people manufacture quality products

Our professional and fully trained engineers and managers ensure your success with highly trained skills and careful management. In addition, our plant has all the manufacturing facilities and testing lab as per latest IEC standards so that we have the minimum lead time and maximum output. Every effort is made to ensure the product quality.

#### **Exports**

Recognising global customer needs and market trends, Wellman Group has made inroads into countries across the world with products and brands to meet different requirements.

With a wide presence in electrical industry globally, we have built a **strong network of reliable international channel partners**, authorized representative and distribution agencies across the globe supplying the entire gamut of electrical products, making us "One Stop Solution for your electrical needs".

We enjoy presence in 4 continents and over 15+ countries through various distribution channels.

Our current business model supports local manufacturing for achieving stringent global quality standards and specifications, high service levels, customer satisfaction and reducing lead times. We serve many markets worldwide including Construction, Defense & Security, Energy & Power, Oil & Gas and many more.

Asian Group is growing rapidly on both domestic & International front, and believes channel partner to be the backbone for this success. If you are active in the power industry and looking forward to be part of Asian family, we'll be happy to welcome you on board.

# ISO 9001:2015 Quality Management System

With ISO 9001 Registered Quality Management System, we are dedicated to meet our client requirements the first time, on-time and every time. We firmly abide by our ISO Certification, so that our clients can feel confident in our competence to fulfill their requirement.





















"Asian - The indicating panel meters" provides a wide range of digital panel meters for accurate & reliable measurement of almost all electrical quantities with class 1.0 & 0.5 accuracy. The series contains various models of AC/DC versions for industrial / Commercial applications with high resolution display feature. Asian Series models are compact digital meters incorporated with the unique feature of onsite CT & PT ratio programmability.

#### Asian Series Offers

- True RMS Measurement
- Accuracy class 0.5 and 1.0 for 5% to 120% of AMP Input range
- Available in AC/DC Variants
- On site CT/PT ratio programmability.
- On site connection configuration from 3 phase 3 wire & 3 Phase 4 wire and vice versa in three phase meters.
- High resolution LED
- Provides range of Auxiliary supply from 80V-300V AC
- Continuous Overload of 1.2 times the nominal value display 9999 count.
- 4KV insulation withstands capability
- Comply with international safety standards

### Single Phase Variants

- 1. Volt Meters
- 2. Ammeters
- 3. Frequency meters

#### **Three Phase Variants**

- 1. Volt Meters
- 2. Ammeters
- 3. Power factor meters
- 4. Active power meters
- 5. Meters (kWh)

#### **DC Variants**

1. Volt Meters 2. Ammeters

# Application Summary

- Laboratory test benches.
- Industrial automation - Power control panels
- Generator control panels
- Substation panels
- Co-generation
- Switch board instruments
- Power distribution Panels
- Sub Stations, Machine Control
- Motor Control, Center Panels

# Technical specification

Electrical Mechanical Auxiliary supply Burden on aux supply Burden on measuring terminals	90-270VAC <3VA 0.5 VA
Measuring Ranges	
AC Volt Meter	0-63.5V
Single Phase/Three Phase)	0-110V
,	0-240V
	0-415V
AC Ammeter	
Single Phase/Three Phase)	1A/5A
Frequency Meter	40-70Hz
Power Factor Meter	

(Single Phase three Phase) 0-415V (3 Ph Active/Reactive) 1A/5A Multi Function Meter 0 to 360

(Single Phase/Three Phase)

Energy Meter Three Phase Active / Reactive Input Voltage (3Ph 3 wire/4 wire) Input Current

DC Voltmeter DC Ammeter

Mechanical Size 96x96mm Panel cutout 92x92mm Enclosure Terminals Weight

Environmental Temperature Humidity

Temperature Coefficient Display Digit Range

Digital Height

Poly carbonate Tag screw <300gms -10°C to +50°C (Operating)

-25C to +70C (Storage) 95% non-condensing 0.01% per C Tropical

9999

Display Resolution 0.001 auto decimal 0.000001 (For Energy Meter)

auto decimal and LED indication 14.2 mm / 7 Segments

Protection Class IP 20 as Per IEC 60529

(for Terminals) IP 50 as Per IEC EN 60529 Device Safety As per IEC 61010 Insulation Level 4.0 KV

0-200mV, 0-2V, 0-20V 0-200V,0-75V, 0-750V 0-200mA, 4-20mA 0-2A, 0-5V, 0-20A (with Shunt) 0-9999A (External Shunt) 0-75mV

0-415V



Voltage & Current values

1A/5A site selectable



# **Specification Guide**

Models	Sin	igle Pl	le Phase Three Phase DC		Three Phase			С		
	٧	Α	F	PF	V	Α	KWh	kW	Α	V
AM 2121	/									
AM 2123		/								
AM 2124			/							
AM 3021				/						
AM 2041					/					
AM 2043						/				
AM 1123									<b>\</b>	
AM 1121										/
AM 4032								<b>\</b>		

# **Description**

Multifunction Meters are based on 32Bit, 100Pin Microprocessor, with 24 Bit Six Channel Sigma Delta Front end Analog to Digital Converters. The Measurement accuracy of Class 0.5 can be achieved on the practical range of operation. The TVM (Trivector Meter) are 4 Quadrant True RMS Meter and have advanced feature of Maximum Demand and RTC Based Load Surveys.

# **Special Features:-**

- 32Bit, 100 Pin, Processor
- SMT Technology
- Various Choice of Bright FND/LCD STN display
- 2-4 keys for programming input
- Higher Class of Accuracy
- 2 Quadrants to 4 Quadrants
- Provision of RTC based Load Survey
- RS 232/RS 485 interface
- MODBUS Protocol
- Integration of 1 or 2 Potential free contacts

# Application:-

- Industrial Control Panels
- Power Project Control Panels
- Energy Auditing and Data Logging
- Industrial Atomization
- Smart Building Control Panels
- Energy Managing and Monitoring Equipments
- Testing Laboratories
- Diesel Generator Control Panels







**DIGILAL POWER ANALYZER / TVM METER** 











ergonomics, our philosophy is to offer high quality, innovative products at reasonable price. MF Range is a 96\*96 panel mounted polyphase digital meters are suitable for various applications like high voltage and low voltage switchgear panels, control and relay panels

- Compact and easy installation
- CT/PT Ratio Programmable
- Precise Metering
- Easy to read display
- Better accuracy & reliability than analog meter
- Color- coded terminal board label helps ensure accurate wiring
- Safeguard access to setup parameters with unique password protection
- Accuracy class : 0.5 and 1.0
- True four quadrant metering
- Metrology LED output configurable for active, reactive and apparent energy
- Accuracy readings even at very low current
- Favorite page can be selected
- Reverse polarity indication
- Support of MODBUS RTU on RS 485 / RS 232

		Am2081	Am4081	Am5011	Am4011
Use on LV and HV s	vstem				
Accuracy of the meter					
Number of congles;					
Instantaneous & rms					
Current,	Total, per phase & Neutral			~	
Voltage,	Average, Phase to Neutral & Phase			~	~
Frequency,	to Phase	<b>/</b>	~	~	~
Active power (W)	Total & per Phase		/	~	/
Reactive power (Var			/	~	/
Apparent power (VA)			~	~	~
Power factor	Total & per phase		~	~	~
Unbalance,	Atruic de de par place				
Firece engls	Carott Village				
RPM,	Between V & I, Ph1, Ph2, Ph3				_
	For generator only, speed calculated on		•	,	•
	generator voltage output and number of				
	machine poles				
Energy values	Triadinio pordo				
Active (Wh)					./
Reactive (VARh)					
Apparent energy (Va	h)				
Export/Import	11)				
Power quality measu	romont	_			
	tion % current, voltage, per phase				. /
Other measurements	Operating time for meter in hours				
Run hours					
Load hours	Operating time for load in hours		<u> </u>		
INTR	Number of interrupts				
Communication					
RS-485 port					
Modbus protocol					
By Defa	ult	_	Not Availa	able	





#### Technical Features

160111	ical i calules
Family	Am4011
Rating/ Phase / Class	3x230V, 3Ph, 3X -/5Amp, CI-1, 50Hz
Size	96x96
Display Type	FND Display
CT Ratios	Password Protected Field Programmable CT
Auxiliary Supply	230Vac/ 24V Dc
Power Supply	Switch Mode Power Supply with Dual
	Isolated Output
Parameters	Auto & Manual Scroll
1	Vr/Vy/Vb
2	Vry/Vyb/Vbr
3	Ir/ly/lb
4	Frequency in Hz
5	Pfr/ Pfy/Pfb/Pf
6	KWr/KWy/KWb/KW
7	KVAr/r/KVAry/KVArb/KVAr
8	KVAr/KVAy/KVAb/KVA
Annunciators	Customized on LCD
Customization of	Single Line Customized FND is
parameters	optional

The kVR Controller is used to control the demand of a system. The Applicant is use to secure the system at overload conditions and also helps in saving the MD penalties

#### Unique Features

- Programmable kVR Setting
- Programmable CTR Ratio
- Password Protected - Alarms & Controls
- Relay Outputs
- Meter Reset Option
- Bright Three Line FND /
- LCD Display



#### RPM METER AM-2500 - AM2501

AM-2500 Ready to use display solution for all the analog data coming from your 4-20mA sensors.

AM-2501 Ready to use display solution for all the analog data coming from your 0-10mA sensors.

Accuracy: Class 1 & 0.5. Password protected programming. 0V value can be programmed from 0 to 9999K. 10V value can be programmed from 0 to 9999K. Lower value to higher value & vice versa can be set using password protected programming. Optional programmable relay and tripping time up to 180 seconds. Auto-scalling time less than 1 seconds. Data logging facility can also be provided as Optional. Aux: 90-300V AC. Sunlight readable display for mounting outdoors and viewing indirect sunlight Metering Standard: IEC 62053-10

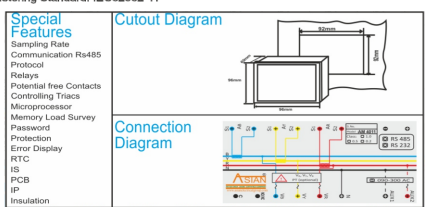
#### **HOUR METER AM-2100**

Displays Run Hour of any system.

Accuracy: 1 sec.

Resolution:1minute or 1hour(i.e HH.MM or HHHH) . Relay Output for alarm can be provided.(optional)

Metering Standard: IEC62052-11





LOAD MANAGER / RPM METER / HOUR METER



meters that offer the basic measurement capabilities required to monitor an electrical

Characterized by their rugged construction, compact size, and low installation costs, these state-of-the-art energy meters are ideal for control panel, residential apartments, malls and housing society

The Asian Energy Meter series are available in four different versions to better fit specific applications:

- AM Series - AM 3320, AM 3310 - AM Series - AM 3041, AM 3040

### APPLICATION

- Single Source Metering - Dual Source Metering - Separate Load Control Limits for EB & DG

# **Energy Savings**

- Measure efficiency, reveal opportunities and verify savings.
- Sub-bill tenants for energy costs.
- Allocate energy costs to departments or processes.
- Reduce peak demand surcharges.
- Reduce power factor penalties.
- Leverage existing infrastructure capacity and avoid over- building.

#### MAIN CHARACTERISTICS ACCURATE METERING

The Meter Conforms To Accuracy Class 1.0/0.5

#### EASY TO READ DISPLAY

The bright, alphanumeric, 15mm high LED display provides 2 lines for measurement values with 4 digits per line. The display auto-scales for Kilo, Mega and Giga values. Auto scrolling mode allows for easy reading.

#### QUICK AND EASY INSTALLATION

Setup is done through the front panel keys. Direct connection for metering voltage inputs up to 480 Vac L-L.

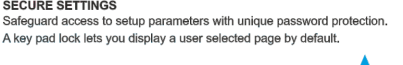
#### **COLOR-CODED TERMINAL BOARD LABELLING**

The color-coded label on the terminal board helps ensure accurate wiring.

#### **SECURE SETTINGS**

Safeguard access to setup parameters with unique password protection.









# **Technical Specification**

Electrical LT/HT Connection type CT / PT operated CT /PT Programming Primary/Secondary (1/5A) Wiring configuration 3 Phase 3/4 wire Voltage range 240V (L-N), 110V (L-L), 63.5 (L-N) Aux. Power Supply 80-240V 1-1.2A, 5-6A Current range Accuracy Class 0.5, 1.0 Main frequency 50 Hz + 5%

As per standards

**Connection for Single Phase** CT P1 on Line Side & P2 on Load Side)

# **Approvals**

Burden

Standards IS13779, ISI4697

# Mechanical

Dimensions (WXHXD) 96x96x65mm Cut out size 92x92mm Weight 0.45+0.1kg

**Terminals** Comb icon connector

Max conductor size 2.5mm

# **Environmental**

Ingress protection IP 50 Insulation class 4kVRMS 50 Hz Impulse withstand 6kV

-100C to 600C (operating) Temperature -250C to 700C (storage)

Humidity 95% non-condensing

Flame retardation **UL 94 VO** 



Favorite page CT/PT primary

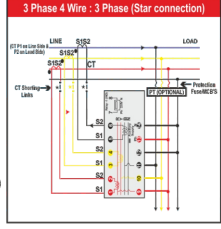
Communication Baud rate (MODBUS port)

An ISO 9001: 2015 Certified Company

Configurable through keypad Configurable in field through keypad Rs485

1200-19200bps (selectable) Configurable in field through keypad

3 Phase 3 Wire (Delta connection)



WIRING CONNECTION

















RS 485 \_\_\_\_



RS 485



RS 485 \_\_\_\_



RS 485 \_\_\_\_\_







# Description

Data Loggers are intelligent with networking capabilities on RS 485 Bus and MODBUS Protocols. Additionally the meters have an inbuilt memory and RTC to record the stamp of electrical parameters on a specific date & time. Energy Audit Software "Tarang" can be used to download the data from the meters memory to laptop and can be utilized for data analysis and control.

# Special Features

- Compact with integration of external CT/PT Inputs
- Customized recording of parameters through RS 485 Modem
- Choice of recording intervals High accuracy RTC User interactive "Tarang" Software

File Edit View Help

#### **ASIAN ELECTRICAL & ELECTRONICS**

A-1/8, Sec B1, Tronics City, UPSIDC Ind. Area, Loni Ghaziabad

AN ISO 9001 CERTIFIED COMPANY

KW			KVAr			System Parameters							
Date	Time	Kw R	Kw Y	Kw B	Kw C	KVAr.R	KVAr.Y	KVAr.B	KVAr.C	KWH	CTR	PI Sign	PF
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						

Rs. 485 Multi Point Communication (MODBUS)

9 object(s)

The DIN series consists of meters in sizes of (1) 72 x 72 (2) 96 x 96 (3) 144 x 144 mm. The wide view meters are in sizes of  $2\frac{1}{2}$ ,  $3\frac{1}{2}$  and  $4\frac{1}{2}$  sizes. Meters M065 having round barriers.

These meters are of moving iron or moving coil type and their variants. All these meters have inter changeable dial, Protection cover, different scale pattern and suppressions. These are type tested as per is 1248. The normal class of accuracy is 1.5 (1.0 optional).

# Moving Iron / Coil / Circular Scale / Double Scale

- Oil damped movement with recessed jewels
- Shock & vibration Proof
- Very High torque to weight ratio
- Shielded movement
- As per is standard
- Range 50mA to 100A (Direct) & CTR / 5A or 1A & 50V 600V/PTR





As the name implies, a temperature controller - often called a PID controller is an instrument used to control temperature. The temperature controller takes an input from a temperature sensor and has an output that is connected to a control element such as a heater or fan.

To accurately control process temperature without extensive operator

involvement, a temperature control system relies upon a controller, which accepts a temperature sensor such as a thermocouple or RTD as input. It compares the actual temperature to the desired control temperature, or set point, and provides an output to a control element.



Since temperature controllers are generally mounted inside an instrument panel, the panel must be cut to accommodate the temperature controller. In order to provide interchangeability between temperature controllers, most temperature controllers are designed to standard DIN sizes. The most common DIN sizes are shown below.

AM Series - AM 9640 Size : 96x96x110mm AM Series - AM 7240 Size : 72x72x85mm



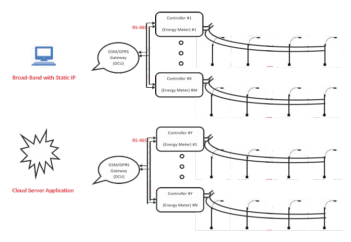




#### SPECIFICATIONS:

#### Network Elements:

- 1) Lighting Management Server Software
- 2) GSM/GPRS Gateway
- 3) Controller (Energy Meter)
- 4) Wired Communication (RS-485) among Meters and GSM/GPRS MODEM
- 5) Broad-Band Internet Connection with Static IP or else Cloud Server Account







#### WORKING PRINCIPLE:

Lighting Management Server Software (LMSS) will monitor the entire network of Street Lights. As depicted in the above diagram, group of Street Lights will be connected to a Controller (Energy Measuring and Controlling Meter). Group of Controllers will be connected to GSM / GPRS Gateways (DCUs) through RS-485 wired bus. All these GSM / GPRS Gateways will be communicated to a Remote Server where the LMSS isinstalled either in local pc (Must have Internet with Static IP) or Cloud Server. All the Street Lights will be controlled and monitored through a Controller. All the details of Energy of grouped Street lights will be available with Controllers, Controllers will pass this information to Servers through Network Elements like Gateways etc. All Street Lights Configurations can be done in LMSS Terminal. Street Light ON and OFF timings can be programmed in LMSS. The following are the Technical Specifications.

Technical Specifications of Controller

#### Technical Specifications Gateway:

S.No	Parameter	Details	Remarks
1	AC-DC Power Adaptor	5V, 2A	
2	GSM/GPRS	2G and 3G	
3	Dîsplay	LCD with Backlit	
4	Keypad	4x3 Keypad	
5	LEDs	Status Indication (N/W etc)	
6	Meters Side COM Port	RS-485	
7	Server Side COM Port	GSM/GPRS	

S.No	Parameter	Details	Remarks
1	Supply Voltage	240Vac (-40% to +30%)	
2	Current Basic	10A	
3	Current Maximum	60A	
4	Current Rating	10A-60A	
5	Class of Accuracy	Class 1.0	
6	Starting Current	0.2% of Basic Current @UPF	
7	Rated Frequency	50Hz +/- 5%	
8	Power Factor Range	0 to 1 (Lagging & Leading)	
9	Power Loss	As per IS-13779	
10	Resistance to Surge Voltage	As per IS-13779	
11	Temperature	As per IS-13779	
12	Power Consumption	As per IS-13779	
13	Load Control	Through Latching Relay	
14	Clock Accuracy	+/- 5% at 25 C	
15	Load ON/OFF Control	Through Serial Port	
16	Enclosure Material	Engineering Plastic	
17	Degree of Protection	IP51	
18	Weight	600 grams (approx)	
19	Display	LCD with Backlit	
20	COM Port to Gateway	RS-485 (Wired)	

Lighting Management Server Software: Storage on local PC with Internet Connection with Static IP or Cloud Server Space















- Calibrated knob for accurate On time and Off time setting
- Rugged design suitable for 24 hrs
- Wide temperature withstand range
- Accurate timing & repeat cycle accuracy
- Suitable for mounting inside panel

# **General Description**

Asian Electronic timer finds application in automatic starting and stopping of Diesel priming pumps Genets, fire engines. Also used in continuous on & off cycles of motors, pumps, etc in pumping or any industrial use also used in all industrial timing applications. The internal system is derived from a series of clocks which when triggered start the timing cycle and trip after the present time as follows

On timing Initially on and after preset time

settable on facia timer turns off.

Off timing After on time is over the off time timer

takes over settable by knob on facia

Two sets of changeover contacts changeover at end of every timing cycle i.e. On or off.

Time delay is as per orders which are

Any of these times can be specified while ordering two models:

(1) 230V/12V DC timers using either 230 Vac or

(2) 24 V DC using 24 V DC supply

# **Specifications**

Size 70x45x110mm Voltage rating 230V AC / 12V DC 24V DC

On/Of Time setting As per order 0-10, 0-100, 0-60 sec

O-3, 0-10 min, 0-60 min
Off / Time setting same as on above
Burden 5VA at setting

Temperature range
Repeat time accuracy
Contact rating

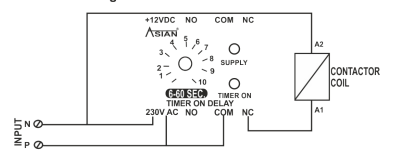
-20+55°C

± 2% of setting

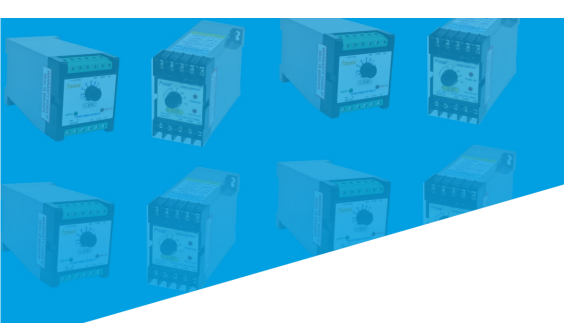
Thermal rating 5A Max

Surge capacity Relay will withstand continuously rated voltage.

#### **Connection Diagram**



ON DELAY / OFF DELAY TIMER



# Salient features

- Three Kick attempt timer relay
- Auto lockout after three kicks
- Rugged design suitable for 24 hrs
- Wide temperature withstand range
- Accurate timing & repeat cycle accuracy
- Suitable for mounting inside panel



Asian Engine starting relays find application in automatic starting of Diesel/petrol engines or Genets and fire engines. Also used in AMF panels for captive power plants. The internal system is derived from a series of clocks which remain on for durations is stable by two calibrated potentiometers settable from 0-30 seconds. Two sets of changeover contacts are provided. One set is used for cracking or sequencing operation to start the diesel or petrol engine/genet. The other set of contacts is provided for lockout in case the engine/genet does not start in three attempts. After the lockout phase the relay stops functioning. The external supply is required to be cut to reset the relay after lockout.

# Specifications

Voltage rating

- On time setting - Off time setting

- Burden

- Temperature range

Repeat time accuracy

- Contact rating

- Thermal rating

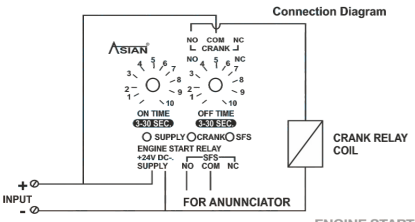
12 or 24 Vdc Specify During Order 0-30 sec 0-30 sec 5VA at setting -20 + 55°C

± @% of setting

5A max

Relay will withstand

Continuously rated voltage. Surge capacity is twice rated voltage









**ENGINE START RELAY** 









- Rugged design suitable for 24 hrs
- Filtering & harmonic suppression to Enable precise comparison of Measurement
- Built in timer for delay applications
- Suitable for mounting inside panel

# **General Description**

Asian Under + Over voltage relay find application in effective protection of equipments such as genet, motors, pumps, trans, Shunt capacitors etc. from damage due to transient under voltages. These are also used to sense blackouts and brownouts and to control auto start stops of engines and genets e.g. In AMF panel. The input voltage is continuously checked and the value measured is compared against a preset generates a changeover signal. Two sets of potential free changeover contacts are provided for breaker tripping. The relay resets automatically when the input is within limits. A fixed time delay of 2-4 sec on low and high signal is also given after comparison to suppress false tripping as in case of transients. Under and over voltage are externally suitable on front facia by two potentiometers. A hysteresis of about 5-15.

Volts between dropout and pickup is provided to avoid sharp cutoffs. The relay remains off when is low or zero or high than set limit and when voltage is healthy the relay is on. (This care of no volt operation) LED indicator Display the status.

# specification

- Voltage rating

Frequency

- Voltage setting

- Time setting

- Burden

- Temperature range

Repeat accuracy

- Contact rating

3 ph 415 Vac, 110V ac

50 Hz

Under 70-90%

Over 100-130%

Under 300-400V

Over 420-500V

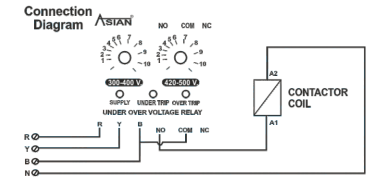
2-4 sec fixed 5VA at setting

-20+55°C

± 3% of setting

Relay will withstand

Continuously rated voltage. Surge capacity is twice rated voltage.







#### Salient features

- Validates Current through CT continuously
- Precise circuits enable high accuracy
- Rugged design suitable for 24 hrs
- Filtering & harmonic suppression to enable precise comparison of Measurement
- Built in time for Delay applications
- Suitable for mounting inside panel

# **General Description**

Asian series of over current relays are ideal for sensing over current faults in anyone phase for protection of AC machines. Transformers, Feeders Generators etc. The relay monitors the current passing in any feeder secondary of the CT in that phase. Over currents in any phase can be easured by appropriately connecting the CT's the resultant current thus ensed in converted through sensitive electronic circuits and digitally compared to the preset reference also suitable through a potentition meter on the facia. A higher than limit condition triggers a timer which can be set

from 0-10sec also on the facia. If the Over current condition persists for more than the time duration a contact changeover occurs and a led on facia glows to indicate a trip condition. This can be used to trip the breaker.

The time trip helps toward of transcend currents so the time must be set according to the system requirements. Two sets of changeover contacts are available.



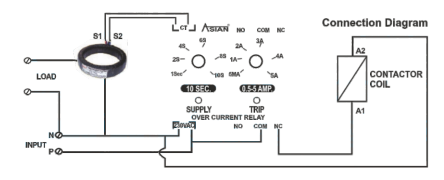
Voltage (aux) rating 230VAc Frequency 50Hz CT secondary current 5A max 0.5 - 5A Over Current setting Time Setting 0 - 10sec Burden Voltage Coil 2 VA at setting Current coil 3 VA at setting -20 + 550C Temperature range Repeat time accuracy ± 2% of setting Contact rating

Thermal rating 5A max
Relay will withstand

continuously rated voltage. Surge capacity

is twice rated voltage

















- Validates Current through CT continuously
- Precise circuits enable high accuracy
- Rugged design suitable for 24 hrs
- Filtering & harmonic suppression to enable precise comparison of Measurement
- Built in time for Delay applications
- Suitable for mounting inside panel

# **General Description**

Asian series of over current relays are ideal for sensing over current faults in any one phase for protection of AC machines. Transformers, Feeders Generators etc. The relay monitors the current passing in any feeder secondary of the CT in that phase. Over currents in any phase can be measured by appropriately connecting the CT's the resultant current thus sensed in converted through sensitive electronic circuits and digitally compared to the preset reference also suitable through a potentition meter on the facia. A higher than limit condition triggers a timer which can be set from 0-10sec also on the facia. If the Over current condition persists for more than the time duration a contact changeover occurs and a led on facia glows to indicate a trip condition. This can be used to trip the breaker. The time trip helps toward of transient currents so the time must be set according to the system requirements. Two sets of changeover contacts are available.



Size 100x70x110mm
Voltage (aux) rating 230VAc
Frequency 50Hz
CT secondary current 5A max
Over Current setting 0.5 -5A Per Phase
Time Setting 0-10 Sec

Time Setting

Time Setting

O-10 Sec

Burden Voltage Coil

Current coil

Temperature range

Repeat time accuracy

O.5 -5A Per Phas

O-10 Sec

2 VA at setting

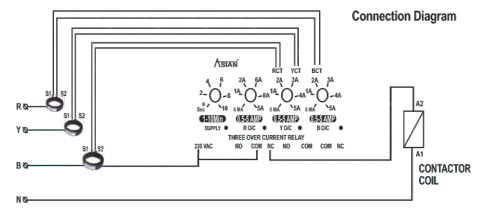
- 20 + 550C

± 2% of setting

Contact rating 5A max

Thermal rating SA max
Relay will withstand

continuously rated voltage. Surge capacity is twice rated voltage





THREE PHASE OVER CURRENT RELAY



#### Salient features

- Validates Frequency through Frequency of Voltage Supplied (Self Powered)
- Precise circuits enable high accuracy
- Rugged design suitable for 24 hrs
- Filtering & harmonic suppression to enable precise comparison of Measurement
- Built in time for Delay applications
- Suitable for mounting inside panel



ASIAN AF-115 series frequency relay are used for sensing frequency supplied in the supply network and tripping incase the frequency goes above the desired limit. These relays are used for protection of sensitive equipments due to under or over frequency when the equipments is being supplied from a source whose frequency may be erratic. The relay monitors the frequency of the supply / signal and digitally compares the measured frequency with the preset able limit governed by a potentiometer on the facia A lower or higher than limit condition triggers a timer which is internally set between 1-2 sec toward of transients. If the under or over condition persists for more than 1 or 2 sec a contact changeover occurs and an led on facia glows to indicate a trip condition. This can be used to trip the breakers / sumply. Two sets of changeover contact are This can be used to trip the breakers / supply. Two sets of changeover contact are available. The relay auto resets on normal signal / supply AF-115 has three models

Type 1 : Over 50-55Hz Type 2 : Under 45-50Hz Type 3 : Under 45-55Hz

# Specifications

100x70x110mm Voltage (aux) rating 230VAc Frequency 50Hz

Frequency sensing

Range

Frequency setting Over 50-55 Hz Under 45-50 Hz

Under / over 45-55 Hz

Burden Voltage Coil 2VA at setting -20 + 55C Temperature range Contact rating 5A max

Relay will withstand Thermal rating



CONTACTOR COIL

An ISO 9001: 2015 Certifled Company

**OVER FREQUENCY RELAY** 















# Salient Features

- Validates Current through CT continuously
- Precise circuits enable high accuracy
- Rugged design suitable for 7x24 hrs
- Filtering & harmonic suppression to Enable precise comparison of Measurement
- Built in time for Delay applications
- Suitable for mounting inside panel

# **General Description**

Asian series of Earth Leakage relays are ideal for sensing leakage current flowing through the systems for protection of AC machines just as transformers, Feeders, Generators, electric current passing through an entire system. Leakage currents in the system can be measured by appropriately connecting the CT's. The resultant current thus sensed is converted through sensitive electronic circuits and digitally compared to the preset reference also set able through a potentition meter on the facia. A higher than limit condition triggers a timer which can be set from 0-10sec also on the facia. If the leakage currents persists for more than the time duration a contact changeover occurs and a led on facia glows to indicate a trip condition. This can be used to trip the breaker. The time trip helps to ward of transient currents so the time must be set according to the system requirements. Two sets of changeover contacts are available.

# **Specifications**

- Voltage (aux) rating

Frequency

- CT secondary current

Earth Leakage Current
 Setting

- Time Setting

- Burden Voltage Coil

- Current coil

- Temperature range

- Repeat time accuracy

- Contact rating

- Thermal rating

230VAc

50Hz

5A max

1-10% IE

50mA-500mA

0-10 Sec

2 VA at setting

3 VA at setting

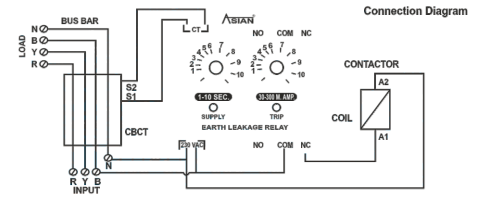
-200+550C

± 2% of setting

5A max

Relay will withstand

Continuously rated voltage. Surge capacity is twice rated voltage





**EARTH LEAKAGE RELAY** 



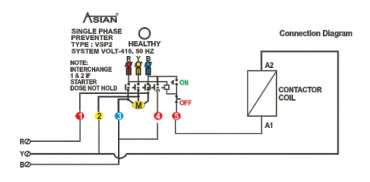
Asian Toggler Relay Suitable to Operated Two or Three Devices, Toggles Power Supply, Each Output Electronically Interlocked To Prevent Simultaneous Outputs, Ideal For Fire Fighting Pumps, Water Pumps and Air Conditioners Etc. All Contacts Are 5a Potential Free

# Single Phase Preventer

Description / Specification Smallest Size of Single Phasing, Reverse Phasing Unbalanced Supply. Auto Reset 1 No Output Contact Suitable For Any Hp/kw Rating.

#### Applications:

- Agriculture pump starters 3 ph split machines
- Hoist motor control Valve Actuator motor
- Machine tools Injection molding machine





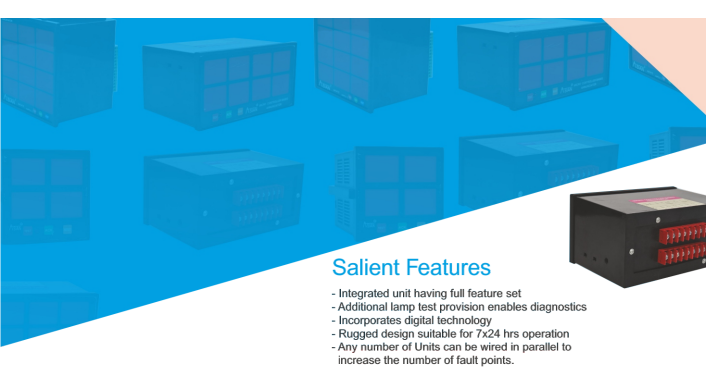
# **Specifications**

Size Voltage (aux) rating Frequency CT secondary current 96x96mm 230VAc 50Hz 5A max / 1A Over Current setting 0.5 -5A Per Phase Time Setting Burden Voltage Coil 0-10 Sec 2 VA at setting 3 VA at setting Current coil Temperature range - 20 + 550C Repeat time accuracy ± 2% of setting Contact rating 5A max Thermal rating Relay will withstand

continuously rated voltage. Surge capacity is twice rated voltage











# **General Description**

These annunciation units AA24 are digital units with front end lit by LED's. Applications are in monitoring fault conditions in any process, equipments etc. A fault condition then triggers a buzzer, trip contact and additional contact for Additional hooter in case an external hooter is desired.

On receipt of a potential free signal, the corresponding window flashes, two changeover contacts changeover to signal trip indication and an internal electronic buzzer beeps to signal fault condition. One additional contact is provided for hooter in case external hooter is desired

When the acknowledge pushbutton on AA24 is pressed the flashing becomes steady, the buzzer stops and the hooter contact is released. After the removal of fault the unit can be reset by the reset pushbutton.

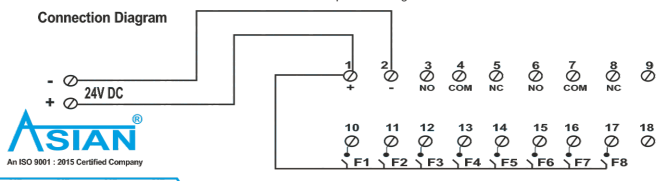
On pressing lamp test all the windows glow simultaneously and the buzzer sound. This is a diagnostics tool.

# **Specifications**

- Voltage rating 12V, 24V DC
- Voltage range +/- 20% of rated voltage
- Frequency 50HZ
- Buzzer rating continuous
- Lamp Rating LED's continuous
- Window flash time 1 sec on, 1 sec off
- Push buttons Test, Ask, Reset on front facia of
- Annunciator
- Temperature range
   Trip Contact rating
   -20 + 55'C
   5A max
- Thermal rating Relay will withstand continuously

#### **APPLICATION**

These units can be used for fault annunciation in any environment. Being solid state digital units rating are 7x24 hrs. Operating. These units are also available as standard 4 Fault, 8 Fault, 10 Fault units. (Multi Fault Unit Standard Unit) Refer to separate catalogue for each



**FAULT ANNUCIATION UNIT** 



#### **Salient Features**

- Validates all three phases simultaneously
- Precise circuits enable high accuracy
- Rugged design suitable for 7x24hrs
- Filtering & harmonic suppression to Enable precise comparison of Measurements
- Built in timer for delay applications
- Suitable for mounting inside panel

## **General Description**

ASIAN series RPR relay monitors the power flowing in the line.

The direction of the power is checked. The relay essentially monitors the current supplied by / flowing through the alternator on B phase through the secondary of metering CT. Current is squared with the voltage output of the alternator in RY phase and motoring condition detected if it exists.

The Squared output is compared to a preset level and a timer is triggered above limit. Timer can be set 0-10 sec. Contacts changeover occurs on timeout and an led indication signals closure. Relay gets relay automatically if the prime mover is stopped. The reverse power is typically set between 6 - 10% but fixed internally. This setting can be changed on demand but will not be variable. Setting cannot be changed once set.

These relays are ideal for generator, transformer etc. Reverse power protection and to prevent motoring in prime movers.

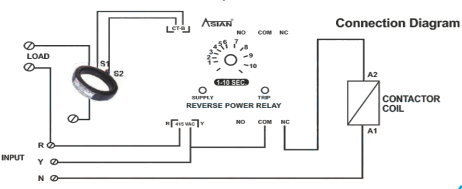
# **Specifications**

- Voltage rating 3ph 415 Vac
- Frequency 50 Hz
- Current 5A max
- Time setting 0 - 10 sec
- Reverse power 6 - 10% fixed
- Burden 5VA at setting

- Burden 5VA at setting
- Temperature range - 20 + 55°C

Repeat time accuracyContact rating± 2% of setting

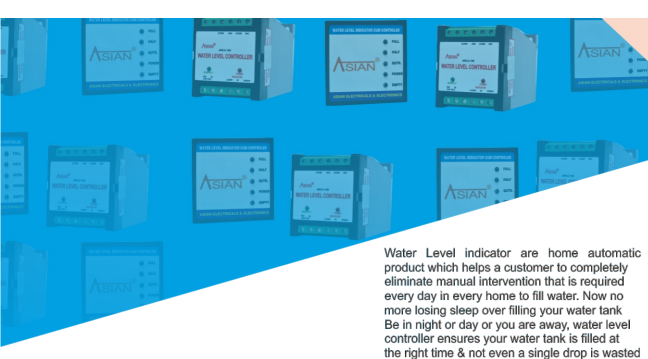
- Thermal rating 5A max
Relay will withstand







**REVERSE POWER RELAY** 







# (Fully Automatic Water Level Controller)

- Auto Start when Water comes to reserves level.
- Auto off when tank gets Full.
- Automatic off when upper tank full
- Auto on when lower tank Empty
- Auto on when water comes in corporation line
- Auto off when water supply interrupts
- It control all types of single Phase / Submersible Phase / Submersible and all other motors.

# Features & Benefits

- Motor switches on automatically when less water in tank and water is available at source.

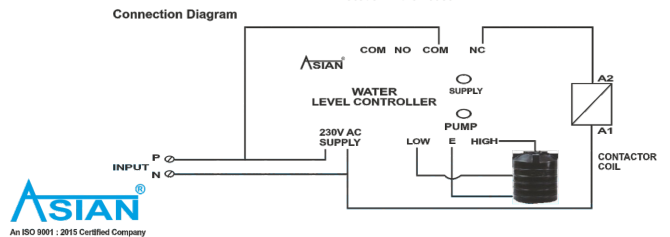
Daily water filling convenience- No worries/ Tensions when to fill water tank.

Motor is switched ON only if water is available at source-No dry run allowed.

- Motor switches off automatically when tank is full

No worries of water overflow - preserves construction quality as there is no water spread.

- Water Level & control display installed at a convenient location in the house



WATER LEVEL INDICATOR / CONTROLLER



#### **FEATURES:**

- 1. State of Art Microcontroller Based Design
- 2. 4 Line 3 Digit ultra bright LED display
- 3. Site selectable CT (Primary & Secondary)
- 4. True RMS measurement
- 5. Password Protection
- 6. Universal Aux. Supply
- 7. Bargraph Indiaction of Load current

#### PARAMETERS:

- VOLTAGE :
- o RY (Phase- Phase)
- o YB (Phase- Phase)
- o BR (Phase- Phase)
- o Average (Phase- Phase)
- o RN (Phase- Neutral)
- o YN (Phase-Neutral)
- o BN (Phase- Neutral)
- o Average (Phase- Neutral)
- AMPERE:
  - R Phase Y Phase B Phase
  - Average
- Frequency
- Run Hour
- System Power Factor
- Kilo-watt

#### ALARM/TRIPS:

- · Under Voltage · Over Voltage
- Voltage Asymmetry/Unbalance
- Phase Loss Phase Reversal
- Under Current Over Current
- Current Phase Loss
- Current Imbalance
- Under Frequency
- Locked Rotor
- Rotor Earth Fault
- No Load Run/Dry Run Indication

#### **TECHNICAL SPECIFICATION**

Input : 3 phase 4 wire

Volts : Range 40-500V for 415 V model

Amps : 0.1 -6.0 Amps

Freq : Through R phase (Internally)

Burden : 0.2 VA max. per input for Voltage & Current Signals

3 VA max. on Aux. Supply

Aux.Supply : 40-270 VAC / DC Display : 4 Line x 3 Digit

{0.39 Inches 7 Segment LED Display}

Accuracy : Class 1.0 for Volt /Ammeter

For Hz: 0.1 %of full scale

Resolution : 0.01 for Frequency Meter Amps : 0.1<100A

0.1<1000A

0.1KA>1000A

Relay : Normally Energized

Computation: True RMS
Frequency: 45 Hz – 400 Hz.

Ambient : 0 – 50'C

Humidity : < 95 % Non –condensing

Weight : 350gms

Dimensions : 96 x 96 x 65 mm (L x W x D)

Panel Cutout : (90+1-0 )mm X ( 90+1\_0)mm

Mounting : Flush Mounting with side clamps.





Our range of Asian Electrical & Electronics Buzzer is offered to meet the specific requirements of the control panel and control desk manufacturers, we have emerged with diverse range of Electronic Buzzer, which is primarily manufactured for normally all types of devices.

We offer Electronic Buzzer type 96x96 MTMV & 72x72 MTMV, which is specially designed for audio annuciation purpose. Further much care and attention is taken for selecting the output pitch in the maximum sensitive zone of human auditory system. Also, pitch is continuously adjusted over a vast range to give effects of pleasing sound, comfort and convenience to the clients. Moreover, our devices are completely reliable and enduring for a longer period as they are completely electronic In addition. Our devices are greatly preferred over other conventional Electro Magnetic Buzzer & Bell. Also, our devices can be availed in three different tones such as single tone, two tone and three tone.



#### **SALIENT BENEFITS**

- High Durability Electronic Circuit Exquisite appearance
- Low Power Consumption Easy Flush mounting for panels
- Protected against polarity reversal Generates no radio frequency voice
- Suitable for operation on AC or DC







	APPROXIM	RATED BURDEN		
RATIO	I.D.(A)	O.D.(B)	HEIGHT (C)	IN VA
10/5	30	75	53	5
20/5	30	65	45	5
25/5	30	65	45	5
30/5	30	65	45	5
40/5	30	65	45	5
50/5A	30	65	45	5
60/5A	30	65	45	5
75/5A	30	65	45	5
100/5A	30	65	45	5
150/5A	30	65	45	10
200/5A	45	85	33	10
250/5A	45	85	38	10
300/5A	55	95	35	15
400/5A	65	95	30	15
500/5A	65	100	30	15
600/5A	65	100	30	15
800/5A	85	120	30	15
1000/5A	100	140	30	15
1200/5A	100	140	30	15
1500/5A	115	140	30	15
1600/5A	115	140	30	15
2000/5A	120	160	30	15
2400/5A	130	150	30	15
3000/5A	150	175	30	15
3200/5A	150	175	30	15
4000/5A	180	205	30	15
5000/5A	200	225	30	15

NOTE:

The Accuracies Listed above are as per I.S.S. 2705 / 1992 2. The General Tolerance for Dimension A, B & C Shall be + be 3mm 3.

1 Amp. Secondary Current Can Also Supplied

\* Dimension & Accuracy Rated Burden ( As Per Customer Requirements )





SECONDARY CURRENT: 5 A OR 1 A (Others on request)

SHORT TIME THERMAL CURRENT & ITS DURATION: Up to 40 KA for 1 second (Others on request)

RATED BURDEN; 5, 10, 15, 20, 30 VA (Others on request)

ACCURACY CLASS: 0.2, 0.5, 1.0, 5P10, 5P15 (others on request). For Differential Protection Bus Bar

Protection, CT with accuracy class PS can be offered

FREQUENCY: 50Hz

REFERENCE STANDARD: IS-2075 I.E.C. 60044.1

#### **Current Balance Current Transformer**

#### Models

CBCT 30 {30mm ID}
CBCT 100 {100mm ID}
CBCT 150 {150mm ID}
CBCT 200 {200mm ID}
Any other Size circular/ Rectangular

#### **Features**

All Current ratios available to match
Commonly available ELR's
Slim Design / Light weight
Encapsulated CBCT
Terminals are finger proof touch as per IEC class
Highly Cost effective
Compact in Size



**CBCT** on request

System Voltage: 720 V maximum - Insulation voltage: 3kV for 1 minute

System Frequency: 50Hz or 60Hz

Max. Permissible Current: 1kA continues 5KA for 1.5 sec.

Terminal Conductor: 2.5 mm<sup>2</sup>

Current ratio: 1/1000, 1/600 any other on request Distance Between Toroid and relay: 50 meters

Operation Temperature: 20° C to 70°C Humidity: 95%RH (non condensing)

Enclosure: Flame retardant glass filled ABS

Complaint with: IEC 44-1 and IEC 185 - Mounting: Four Fixing Slot













**CURRENT TRANSFORMER** 



# **METERING CUBICLE**

11kV & 33kV Voltage Class

Metering Cubicle is fabricated with MS sheet as per customer requirement. The panel is completely dust and vermin proof and totally enclosed. The panel, generally, has two compartments. The upper compartment houses trivector meter, energy meter with associated wiring and is called Meter Compartment. The lower compartment houses 11kV or 33kV resin cast dry CT and PT (ASIAN make CTs and PTs) and is termed CT/PT Compartment.

Metering cubicle is cleaned suitably at the time of fabrication and goes through phosphating process using seven tank dipping procedure. Afterwards, it is treated to make the surface smooth and then powder coated as per latest IS specifications.

Metering cubicle has the provision of at least one lock and two sealing arrangements to ensure proper safety. In-house manufacturing of CT-PT significantly reduces lead time helping the customer to get all reports and inspections under one roof.



#### **Salient Features**

Easy Installation & Maintenance

✓ In-house CT-PT manufacturing

✓ Strict adherence to IP55 standards

Technical Data Sheet						
Rated Voltage	11kV & 33kV					
Rated Current	800A to 25A					
Accuracy Class	0.5, 0.2, 0.2s					
Burden	As per customer requirement					
Frequency	50Hz					
Standard	As per IS					





# **INSTRUMENT TRANSFORMERS (DRY TYPE)**

Dry Type CT & PT 11kV & 33kV Voltage Class

**ASIAN** range of Dry Type Instrument Transformers includes Current and Voltage Transformers up to 33kV Voltage levels. Our transformers have installed and proven their quality since 2014, operating under harsh and challenging conditions all over the world.

All our products are type tested as per latest IS / IEC standards and are designed to meet the best international standards. Our new state-of-art plant manufacturers both indoor and outdoor Dry type CTs and PTs. High quality raw material from reputable suppliers ensures excellent product quality. In order to achieve partial discharge free insulation, the resin is mixed and poured under high vacuum and cured under controlled environment.

# Rated Voltage 11kV and 33kV Rated Primary Current 5A to 1000A Rated Secondary Current 1A, 5A Rated Frequency 50Hz, 60Hz Rated Burden As per Customer Requirement Accuracy Class As per Customer Requirement Standard IS, IEC, ANSI

#### **Salient Features**

- Mixing under vacuum to achieve void free casting
- ✓ Partial Discharge Test available in house
- Superior aesthetics, finishing and easy to install









**INSTRUMENT TRANSFORMERS (DRY TYPE)** 



# **INSTRUMENT TRANSFORMERS**

CTs, VTs, Metering Equipments available from 11kV to 170kV Voltage Class (Oil Cooled)

We, at Asian, pioneers in the design and manufacturing of Oil Cooled Instrument Transformers. We are one of the leading manufacturers in India with the installed capacity of more than 1500 + transformers in an year for medium voltage class (11kV, 25kV and 33kV).

We have recently grown vertically and successfully added 66kV, 132kV and 170kV Voltage Class instrument transformers to our product portfolio.

Our in-house design team is well equipped and capable of meeting stringent international standards and cater to the export market. All transformers are subjected to full routine tests as described in the relevant standards. Special provisions are made to carry out FAT inspections for international agencies.







#### **NOTE ON SMC & DMC SUPPORTS & INSULATORS**

All Switch gear & Electrical panels are combination of current carrying conductors & non current carrying structure. To separate & support the current carrying busbars from the structure, busbar supports & Insulators are used. These supports / insulators should be designed to bear electrical & mechanical stress during the normal & fault conditions. They should also comply others features like Nonhygroscopic, Fire Retardant, chemical & Corrosion Resistance.

Asian busbar supports & insulators are made of SMC (Sheet Moulded Compound) / DMC (Dough Moulded Compound) manufactured with a combination of resin and other additives under controlled temperature and pressure, to produce components with excellent alround properties and characteristics.

Although both SMC & DMC have the following properties, SMC is better in all respects

> High die electric & mechanical strength > High temperature withstand capacity > High strength to weight ratio

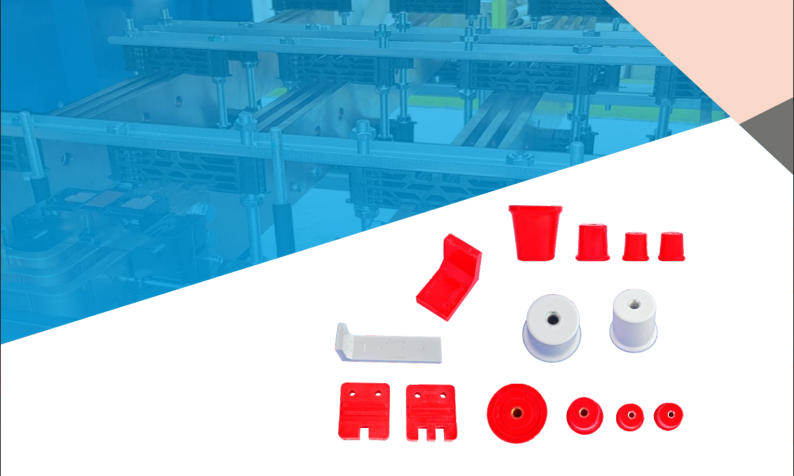
In insulators the inserts are made of EN1A which has better tensils strength as compared to MS & Brass (e.g. ENIA-600 Mpa, MS-300 Mpa, Brass-

S.No.	Cat No.		DIMENSION (MM	1)	
HT INSU	LATORS	TOP DIA	BOTT DIA	HEIGHT	INSERT SIZE
1	HT 3.3 (DMC)	61	61	75	M12x18,M10x18, M6x10
2	HT 3.3 (Epoxy)	61	61	75	M12x18,M10x18, M6x10(MS)
3	HT 6.6 (DMC)	61	61	90	M12x18,M10x18, M6x10
4	HT6.66190S(DMC)	61	61	90	M12x18
5	HT6.64575D (DMC)	45	45	75	M16X21
6	HT6.66190 (Epoxy)	61	61	90	M12X18,M10X18,M6X10(MS)
7	HT11/61130 (DMC)	61	61	130	M16x36,M10x18, M6x12
8	HT11/61130 (Epoxy)	61	61	130	M16x36,M10x18, M6x12(MS)
9	HT11/75130 (Epoxy)	75	75	130	M20x40,M16X36,M10X16(MS)
10	HT22/70210 (Epoxy)	70	70	210	M16x45,M10x25,M6x15(MS)
11	HT33/80300 (Epoxy)	80	80	300	M16x75,M10x25,M6x15(MS)
12	HT33/100300 (Epoxy)	100	100	300	M24x55,M16x50,M10x16(MS)
13	HT33/120320 (Epoxy)	100	120	320	M20x75,M16x50,M10x16(MS)
14	NEW HT 6.6 KV	85	88	60	M16x18,M16x18,M10x18(MS)





**HOOTER & BUZZER / HT INSULATOR EPOXY & DCM** 



150 Mpa) & has least chances of thread failure as compared to others

#### **Hexagonal Insulators**

i lexagoriai ilisalators									
Height		Products	Di	mensi	Normal				
(H)	Insert	code	AF	R	Hb	Voltage			
mm			mm	mm	mm	AC/DC			
30	M6	MH 630	33	25	10	600/750			
40	M8	MH 840	35	30	15	1000/1200			
50	M10	MH 1050	46	37	20	1200/1500			
50	M12	MH 1250	46	37	20	1200/1500			
70	M10	MH 1070	55	41	20	2000/2400			
70	M12	MH 1270	55	41	20	2000/2400			

#### **Conical Insulators**

Height	Insert	Products	1	Dimen	sion	Normal			
(H)		code	Rt	Rb	Hb	Voltage			
mm			mm	mm	mm	AC/DC			
25	М6	MC 625	19	25	10	400/500			
30	M6	MC 630	25	30	10	600/750			
30	M8	MC 830	25	30	10	600/750			
40	M8	MC 840	33	40	15	1000/1200			
40	M10	MC 1040	33	40	15	1000/1200			
50	M10	MC 1050	40	50	20	1200/1500			
50	M12	MC 1250	40	50	20	1200/1500			
60	M10	MC 1060	42	60	20	1500/1800			
60	M12	MC 1260	42	60	20	1500/1800			
70	M10	MC 1070	41	60	20	2000/2400			
70	M12	MC 1270	41	60	20	2000/2400			

#### L- Type Support

,					
Height (H) mm	Products code				
60	L 60				
85	L 85				
100	L 105				
125	L 125				

# Finger-Supports

Buckey	Product	Dimension						
Busbar	Code	Α	В	50 22 14 10 50 22 14 10 50 22 14 10				
6mm x 1 run	M106 S	7.2	50	22	14	10	-	
10mm x 1 run	M110 S	11.5	50	22	14	10	-	
12mm x 1 run	M112 S	13.7	50	22	14	10	-	
6mm x 1 run	M106 W	7.2	60	32	14	10	-	
10mm x 1 run	M110 W	11.5	60	32	14	10	-	
12mm x 1 run	M112 W	13.7	60	32	14	10	-	
6mm x 1 run	M106 K	7.2	70	42	20	16	-	
10mm x 1 run	M110 K	11.5	70	42	20	16	-	
12mm x 1 run	M112 K	13.7	70	42	20	16	-	

Bushau	Product	Dimension					
Busbar	Code	Α	В	E	F		
6mm x 2 run	M206 W	7.2	60	32	14	10	5.8
10mm x 2 run	M210 W	11.5	60	32	14	10	9
12mm x 2 run	M212 W	13.7	60	32	14	10	11.9
6mm x 2 run	M206 K	7.2	70	42	20	16	5.8
10mm x 2 run	M210 K	11.5	70	42	20	16	9
12mm x 2 run	M212 K	13.7	70	42	20	16	11.9

Busbar	Product	Dimension					
Busbar	Code	Α	B C D E				
6mm x 3 run	M306 W	7.2	60	40	14	10	5.8
10mm x 3 run	M310 W	11.5	80	50	14	10	9
12mm x 3 run	M312 W	13.7	90	60	15	11	11.9
6mm x 3 run	M306 K	7.2	70	42	20	16	5.8
10mm x 3 run	M310 K	11.5	100	42	20	16	9
12mm x 3 run	M312 K	13.7	100	42	20	16	11.9







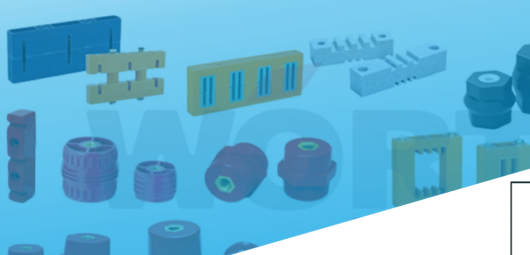












Single Pole Supports System DMC/SMC (Colour : RYBB, Brown) SP-Series

S. No.	Cat No.	Top Width (W)	Dimension Length (L)	Height (H)
1	SPN1	15	23	14
2	SPN2	15	28	19
3	NT 60	25	60	25
4	SP30	25	55	30
5	SP35	39	87	35
6	SPS42	42	82	46
7	SP55	50	110	55
8	SP65	52	110	65





#### **EARTH STRIP INSULATOR**

Designed to hold Earthing Strips without drilling holes & Alignment Issues

S. No.	Cat No.	Top Width (W)	Height (H)		
1	BC 325	74	25	37.5 (11+26.5)	
2	BC 540	105	30	48 (12.5+35.5)	



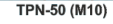
#### **NEUTRAL LINKS**

(Mounted on DMC Insulating Pad with connecting strip)

1	NL32
2	NL63
3	NL100

#### THREE PHASE CONNECTORS DMC

S.No.	Cat No.		DESCRIPTION						
1	TP1	TP Connector	1/4"x30mm Bolts(fitted) and RYB caps						
2	TPN1	TPN Connector	1/4"x30mm Bolts(fitted) and RYBB caps						
3	TPN18	TP Connector	M8x35mm Bolts(fitted) and RYBB caps						
4	TSB26	DP Connector	M6x25 Bolts(Moulded) & Cover						
5	TSB36	TP Connector	M6x25 Bolts(Moulded) & Cover						
6	TSB46	TPN Connector	M6x25 Bolts(Moulded) & Cover						
7	TSB28	DP Connector	M8x30 Bolts(Moulded) & Cover						
8	TSB38	TP Connector	M8x30 Bolts(Moulded) & Cover						
9	TSB48	TPN Connector	M8x30 Bolts(Moulded) & Cover						





DMC 160 SMC-170

TPN-120 (M10)



DMC 110 SMC-130



TRIPLE POLE NEUTRAL SUPPORT FOR SINGLE BUSBAR



TRIPLE POLE NEUTRAL SUPPORT FOR DOUBLE BUSBAR

**COMBI CONICAL SERIES** 



Code No.	DIMENSIONS (mm)						
	A B C D E					F	
S 4C-525 (M5)							
S 4C-630 (M6)	30	185	25	52	52	52	
S 4C-845 (M8)	45	260	35	70	70	70	











**BUSBAR SUPPORTS & INSULATOR** 



An ISO 9001: 2015 Certified Co.

