

-TRINITY-



Making Energy Matter

Authorised Distributor For Northern India:
System Controls & Switchgears
www.systemcontrols.co.in

www.trinityenergy.co.in



We take this opportunity to introduce ourselves as a reputed manufacturer and service provider in the areas of Power Factor Control, Power and Energy management and Power Factor Management.

Our products are a result of sustained and continuous indigenous research of more than 15 years, and persistent efforts aimed at continual improvement. We have thousands of our products working all over the country and abroad, and our satisfied users and OEMs include DOT/BSNL, ISRO, BHEL, GAIL, Grasim, L&T, ABB, Various Airports, Municipal Corporations, Water supply boards, Electricity Utilities, etc. Our products can be found across diverse industry segments including Pharma, Cement Engineering, Chemical, Commercial Buildings, and many more.

As far as design and testing infrastructure is concerned, we are at par with the best industry standards internationally, for supply of Energy measurement and control products conforming to class 1.0 and 0.5 standards.

We have a strong sales and service network of Branch Offices.

System Controls & Switchgears

SCS is one of the fastest growing companies in India. Established in 1983, a privately owned company has unrivalled experience in the distribution of electrical products.

SCS business covers a broad range of Medium Voltage Switchgears, Low Voltage Switchgears, Power Capacitors, Internal Wiring Accessories, Lighting, Security, Energy Management and other products.

Over the 24 year history, we've developed strong relationships with customers. Our strength lives in all of our people, who have extended our tradition of service and integrity to customers in every location and situation, and who take pride in making us one of the most resilient resources in the products we deal.



A Single window solution for every electrical installation



Authorised Channel Partner



OSRAM



Tulip

A Brand of
Schneider
Electric

CLIPSAL



GERARD

ELCON

TAS
Power Tek

Products manufactured by us are warranted by us against defects arising out of manufacturing process or use of defective raw materials, for a period of 18 months from the date of supply or 12 months from date of installation which ever is earlier. The company reserves the right to either replace or repair the defective item after ascertaining the facts through a detailed service report on uses of our product in normal condition. The company reserve the right to take back the defective goods for carrying out study or inspection.

Warranty is not applicable if the products are found tampered with or subjected to calibration changes. The company's liability is limited to repair or replace the defective product only. The manufacturer shall not be liable for any consequential loss, injury or damages attributable to defect or failure of its products.

Product improvement is a continuous processes and technical details applicable for the products are only those mentioned on the product.

Any dispute arising in this regard shall be subjected to jurisdiction of courts in Baroda, in the state of Gujarat, India.

TRINITY
Making Energy Matter



Prices

Technical

Notes

Digital Panel Meters	6
Digital Energy Meters	7
Digital Power / Multifunction Meters	8 - 10
Load Manager / Maximum Demand Controllers	11 - 13
Revenue & Pre-Paid Meters	14
Portable Power Analyzers	15
Automatic Power Factor Correction Relays	16 - 17
Comparison Chart	18
Quality Policy	19
Technical Notes	Available on request

TRINITY has a host of low cost, easy to use individual and multifunction meter that offer all the basic measurement capabilities required to monitor electricity over and above basic metering. These meters also have an RS485 port supporting MODBUS-RTU protocol for integration with SCADA/EMS. The entire range is very rugged and cost-effective. All these products are field proven and more than 1,00,000 units are active in service.



Mains Frequency Meter

- High accuracy
- Guaranteed to Class 1.0/Class 0.5
- Easy readability
- High resolution

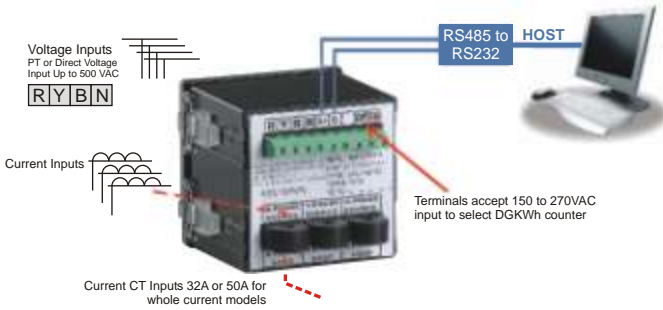
Digital Volts Meter

- Wide range, 0-500 Volts AC / 0-5000 Amps.
- 3½ Digit Resolution
- High Accuracy, Guaranteed to Class 1.0 / Class 0.5
- Unique Feature, TRUE RMS meters
- Guaranteed performance even under extremely poor power quality conditions
- Site selectable CT ratios in Ammeter

Digital Power Meters [True RMS]			List Price
Description	Model No.	Phase	
Digital Ammeter	ME2A1	Single Phase	1,150=00
	ME2A3	Three Phase	1,500=00
Digital Volt Meter	ME2V1	Single Phase	1,150=00
	ME2V3	Three Phase	1,500=00
Digital Frequency Meter	ME2F1	Single Phase	2,300=00
Digital Power Factor Meter	ME2 1	Single Phase	2,500=00
	ME2 3	Three Phase	3,500=00
Digital Kilo Watt Meter	Kw300	Single Phase	3,500=00
	Kw2300	Three Phase	4,500=00

The design of **INFINITY** meters is based on proven micro-controller technology, resulting in compact and accurate meters.

The **ENTITY** meters from Trinity are true RMS type digital meters for use in 3P W / 1P 2W Systems.



INFINITY

- **Monitors** : **KWH** (Active Energy) only, 3 P 4W, 1P 2W.
- **Display** : 16 Digit Backlit LCD.
- **Optional** :
 - RS -485 Output RTU Protocol.
 - Dual Source **KWH** capable of registering energy consumption separately from two independent sources [EB **KWH** & DG **KWH**]
 - Whole current meter
 - (a) Upto 25 Amps [4 sq. mm Wire]
 - (b) Upto 45 Amps [10 sq. mm Wire]

ENTITY

- Cass 1.0/0.5 accuracy 3P 4W, 1P 2W
- Compact 96 x 96 x 80mm DIN enclosure
- Ideal for supervision & audit of specific loads
- Micro-Controller based
- True RMS
- 16 Digit non backlit LCD
- Pulse operated for interface to PLC @ 50 pulse per **KWH**

Parameter Displayed : KWH [Active Energy]

Digital Energy Meters [True RMS]	List Price	List Price
Model	For CT Operated meter	Whole Current
INFINITY [Only Kwh with backup display 16 digit]	4,600=00	On Request-
INFINITY - With RS-485	5,650=00	Do
INFINITY - With RS-485 Dual Source	6,600=00	Do
ENTITY - Ordinary Kwh 3 Phase [LCD]	3,400=00	Do
NEW E3 - Ordinary Kwh 3 Phase [LED]	3,400=00	Do

EMPOWER from Trinity is an electrical power meter, for use in three phase three/four wire electrical systems. It measures the phase voltages, currents, PF, Hz, system KVA, system KW, system KVAR, Active Energy (**KWH**) and Apparent Energy (**KVAH**). The various parameters measured are displayed on a 4 digit x 3 Row Red 7 segment LED matrix for easy visibility and readability.

The CT ratio (primary) can be programmed at site using the front membrane key. The meter uses state of the art Digital Signal Processing (DSP) circuitry to achieve very high accuracy measurement of true RMS value of all above parameters. The meter accuracy is class 1.0 for all parameters including **KWH**.

The **VAF** model meters from Trinity are True RMS type digital meters for use in three phase four wire LT electrical systems.

The design of these meters is based on proven micro-controller technology, resulting in compact and accurate meters. The design uses powerful micro-controller based technology. The meter uses state of the art Digital Signal Processing (DSP) circuitry to achieve very high accuracy measurement of True RMS value of all parameters. The meter displays the readings on Crisp Super bright LED Displays.



EMPOWER

VAF

Electrical Power Meter - True - RMS

Digital Volt-AMP- Frequency Meter

- Multiparameter monitoring.
- Measures 16 Electrical values.
- All parameters with default accuracy Class 1.0
- Compact 96x96 DIN enclosure.
- Bright, easy to read 7 segment LED matrix.
- Micro-controller based.

- Class 1.0 accuracy
- Compact 96 x 96 x 80 mm DIN enclosure.
- Ideal for supervision & audit of specific loads.
- Micro-Controller based.
- True RMS.

Parameters Displayed:
V, A, KWH, KVAH, KW, KVA, KVAR, PF, Hz.

Parameters Displayed:
V, A, Hz.

P-VAF Model available with additional Power Factor display

POWER METERS RANGE	List Price	List Price
Model		With RS485
EMPOWER (ELECTRICAL POWER METER)	8,000=00	9,000=00
VAF (VOLTS+AMPS+HZ METER)	2,500=00	N/A
P-VAF (VOLTS+AMPS+HZ+PF METER)	3,500=00	N/A

BOSS from Trinity is an electrical power meter, for use in three / four wire electrical systems. It measures the phase voltages, currents, system KVA, system KW, system KVAR, Active Energy (**KWH**) and Apparent Energy (**KVAH**). The various parameters measured are sequentially displayed on a 16 x 4 STN LC display.

The CT ratio (primary) can be programmed at site using the front membrane key-pad. The meter uses state of the art Digital Signal Processing (DSP) circuitry to achieve very high accuracy measurement of true RMS value of all above parameters. The meter accuracy is class 1.0 for all parameters including **KWH**.



TINY PRO



BOSS

- Multiparameter monitoring.
- Measures V, I, KW and Hz.
- All parameters with default accuracy class 1.0s. Compact 96 x 96 DIN enclosure.
- Micro-controller based.
- True RMS.

Note:-Options available on request

Tiny Pro 3 (PF,KW and KWH).

Tiny Pro 4 (VAHz,KWH).

Tiny Pro 5 (V,I,HZ,KW and KWH).

Tiny Pro 6 (V,I,PF,HZ,KW and KWH).

Electrical Power Meter - True RMS

- Multiparameter monitoring.
- Measures 16 Electrical values.
- All parameters with default accuracy class 1.0s. Compact 96 x 96 DIN enclosure.
- Large 16 x 4 Display.
- Micro-controller based.
- RS-485 O/P option

Parameters Displayed:

V,A,KWH, KVAH, KW, KVA, KVAR, PF, Hz.

Digital Power / Multifunction Meter	List Price	List Price
Model		With RS-485
BOSS (ELECTRICAL POWER METER)	8,000=00	9,000=00
TINY PRO	7,000=00	8,000=00

The **ENTITY+** Power meters from Trinity are True RMS type digital meters for use in three / four wire electrical system.

The design of these meters is based on proven micro-controller technology, resulting in compact and accurate meters. The design uses powerful micro-controller based technology. The meter uses state of the art Digital Signal Processing (DSP) circuitry to achieve very high accuracy measurement of True RMS value of all parameters including **KWH**. The meter displays the reading on a 16 Digit Backlit LCD. All parameters including **KWH** are displayed directly as the value, without need for any external Multiplying Factor (M.F.) The parameters to be displayed will continuously keep scrolling on the easy-to-read display.

The **ORION** KW and PF meters from Trinity are True RMS type digital meters for use in three phase three/ four wire electrical systems.

The design of these meters is based on proven micro-controller technology, resulting in compact and accurate meters. The design uses powerful micro-controller based technology. The meter uses state of the art Digital Signal Processing (DSP) circuitry to achieve very high accuracy measurement of True RMS value of KW and PF. The meter displays the readings simultaneously on a 16x2 Digit Backlit LCD.



ENTITY+

ORION - Digital KW + PF Meter

Digital Power Meter

- Class 1.0 accuracy.
- Compact 96 x 96 x 80mm DIN enclosure.
- Ideal for individual feeders, starters, DGs etc.
- Capable of displaying upto 12 parameters.
- Micro-Controller based.
- True RMS.

- Class 1.0 accuracy.
- Compact 96 x 96 x 80mm DIN enclosure.
- Ideal for DG/Starters.
- Micro-Controller based.
- True RMS.
- 16x2 Backlite - LCD

Parameters Displayed:

V,A,KWH, KVAH, KW, KVA, KVAR, PF, Hz.

Parameters Displayed:

KW & PF.

Entity+	List Price
Model	
ENTITY+	6,000=00
Orion	4,500=00

The digital power meter **GOBLIN** is a micro-controller based unit which not only measures a host of electrical parameters to display them on a 20 x 4 backlit LCD, but also acts as a comprehensive load managing device due to its four numbers of output relay contacts. These outputs are individually field programmable for both the parameter on which to generate alarm as well as the values on which to activate it. In addition to this flexibility in terms of load management, the meter also has two serial ports : RS 232C and RS 485 as standard feature.

The load manager GOBLIN, is a versatile meter, with all the features need to implement a robust electrical load management system. It can be configured to suit most control and communication needs. This is achieved by making as many parameters field programmable, as possible.



GOBLIN

Electrical Load Manager

- Measurement, Control, Data logging, Communication.
- Displays more than 20 parameters.
- Large 20 x 4 Backlit LC Display
- Four Relay contacts, individually field programmable, for alarm parameter as well as on/off values.
- RS-485 MODBUS-RTU Connectivity & RS-232 port.
- On board 32 KB of non-volatile memory. On board data logging with field programmable log duration.
- CT/PT ratios field programmable.
- Odd Harmonic Analysis up to 15 for all voltages and currents, including THD.
- **MDI- With 4 Relay output.**

Parameter Displayed :

V, A, KWH, KVAH, KW, KVA, KVAR, KVARH, PF, Hz, THD, VTHD, THD,
MD (KW, KVA), ITHD

POWER METERS RANGE	List Price
Model	
"GOBLIN" LOAD MANAGER	25,000=00

The **POWER PRO** from Trinity is an electrical power meter, for use in three phase three / four wire electrical systems. It measures the phase voltages, currents, PF, Hz, system KVA, system KW, system KVAR, Active Energy (**KWH**), Apparent Energy (**KVAH**) and Reactive Energy (KVAR). The various parameters measured are sequentially displayed on a 16 x 1, 16 x 4 STN LC display. The CT ratio (primary) can be programmed at site using the front membrane keypad. The meter uses state of the art Digital Signal Processing (DSP) circuitry to achieve very high accuracy measurement of true RMS value of all above parameters, The meter accuracy is class 1.0s for all parameters including **KWH**. [0.5 accuracy can be given against order]



POWER PRO - Electrical Power Meter - True RMS

- Multiparameter monitoring
- Measures all important Electrical values.
- All parameters with default accuracy class 1.0s.
- Compact 96 x 96 DIN enclosure.
- Also available in 0.5s accuracy.
- Also available with large 16 x 4 display.
- Micro-controller based.
- Optional RS-485 port for centralized SCADA, including software.
- Optional Alarm/Trip Output, field programmable for any parameter including Maximum Demand

Parameter Displayed :

V,A,Hz,KW,KWH,KVA,KVAH,KVAR,KVARH,MD,THD (Optional)

Power Pro	List Price	List Price
Model	With 16 x 1 Display	With 16 x 4 Display
Power Pro	9,000=00	10,000=00
Power Pro with RS 485	10,000=00	11,000=00
Power Pro with Dual Source	10,100=00	11,100=00
Power Pro with 1 Relay output	10,000=00	11,000=00
Power Pro with 2 Relay Output	11,000=00	12,000=00
Power Pro with RS485+Dual Source	11,500=00	12,500=00
Power Pro with RS 485+1Relay Output	11,500=00	12,500=00
Power Pro with RS 485+2 Relay Output	12,000=00	13,000=00

Power Cube & Saturn

Comprehensive Measurement

The feature rich family of electrical system monitors consists of the base model **POWER CUBE** and advanced model **SATURN**. The measurement capabilities of both the models are same.

Measurement:

- All readings are True RMS measurements.
- Fast, real-time cycle by cycle measurement, at 80 samples/cycle
- Four quadrant readings (Power and Power Factor).
- Min. /Max. Values
- KVA and KW Demands



POWER CUBE & SATURN- Electrical System Monitors

Data Logging.

- ON board 8 MB of Memory (2 MB in Power Cube).
-
- Log all electrical parameters, real-time and integrated (energies and demands) and harmonics to get complete Energy system snap-Shot.
- Events Logging 4 Events can be programmed by the user for parameter, high-low, Time delay and value.

Communication:

Power Cube has 2 Ports, RS-485 for connection to SCADA/EMS and RS-232 for downloading of logged data including Min./Max. Events.

Saturn has 3 Ports. RS-485 for connection to SCADA/EMS, USB 2.0 for downloading of logged data and an Ethernet Port with TCP/IP protocol support for connection with LAN/Internet

Power Cube & Saturn	List Price
Model	
Power cube	47,000=00
Saturn	63,000=00

E1000

REVENUE GRADE DUAL SOURCE KWH METER.

- Whole current metering .
- Accuracy class 1.0s.
- Available in 1P2W and 3P4W versions.
- Dual Source Meter.
- RS-485 Port for Connecting to SCADA / EMS.
- Confirms to IS-13779.



E1000 / E3000 / E5000 - Revenue & Pre-Paid Meters

E3000 Revenue Meter Provides in-built Current Limit

E5000

PREPAID ELECTRICAL ENERGY METER.

- Cost effective prepaid system .
- Smart card based prepaid system.
- Whole current metering .
- Accuracy class 1.0s.
- Available in 1P2W and 3P4W versions.

E1000 / E3000 / E5000

Prices for Revenue & Pre-Paid Metering Systems along with Billing Management Software available against specific Inquiries



ORACLE



R2D2

Portable Power Analyzers Range

- Three Phase complete system with clamps, probes etc.
- Ideal for Energy Audit, Harmonic Analysis etc.
- Equipped with Data Downloading and Analysis Software.
- 1 MB Memory for Data Downloading.
- Three Year Warranty.
- Single Phase Power Analyzer with Current Clamp.
- Comes fully equipped with probes, carry case etc.
- 32 KB Memory for Data Logging.
- Ideal for low level audits, harmonic analysis etc.
- Works on Battery, suitable for remote locations.
- 3 Year Warranty.

Portable Power Analyzers for Basic Mode	List Price
Model	
ORACLE	1,20,000=00
R2D2	45,000=00
Requirement of specific Operating System Cd's in both models	On request

ACCUVAR

Family of INTELLIGENT 3 VAR Controllers

The ACCUVAR family of VAR controllers consists of four products, with ACCUVAR as the base model, and other three models with a host of value enhancing features. All the models are Microcontroller based, with designs that have been field proven for more than fourteen years.

- Comprehensive polyphase Measurement
- Ease of Installation
- Low current operation
- Data Logging
- Intelligent Control



ACCUVAR



ACCU485



NOVAR

- Optimum Utilisation of Distribution Transformer by reducing reactive component to near zero.
- Three Phase calculation of KVAR employed. FIFO as well as VAR mode provided.
- Works efficiently at as low as 1% Load conditions.

Automatic Power Factor Correction Relays	List Price
Model	
ACCUVAR 8 Stage	14,800=00
ACCUVAR 15 Stage	17,500=00
ACCU 485	On Request
NOVAR	On Request

APFCR, NEWTON+, UVAR & NANOVAR Automatic Power Factor Correction Relays

TRINITY has a versatile range of POWER Factor Correction relays suitable for all applications. These controller are available in economy version with minium feature and also intelligent models with high degree of satisfaction. The entire series is economical user friendly and extremely reliable. Designs of these have been field proven for nearly fifteen years with more than 10000 units in service.



VARLOG

NEWTON+

APFCR

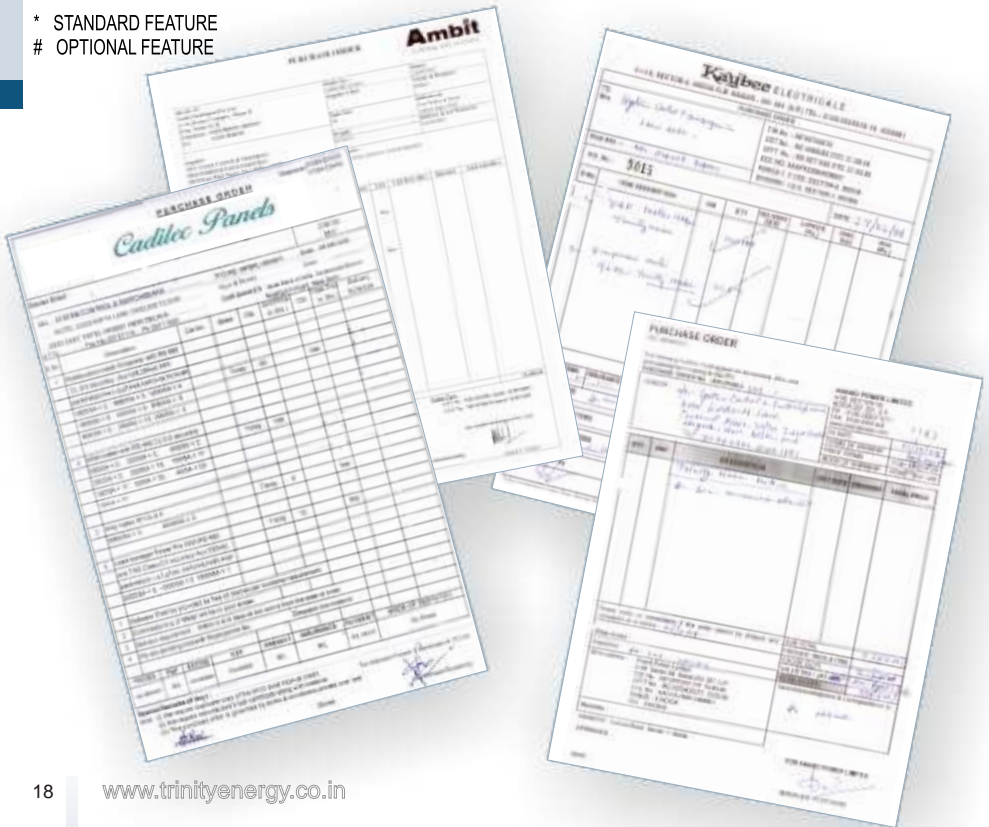
- True RMS Measurement.
- Available in 6 Stage Control.
- FIFO, BINARY and VAR option Site- selectable.
- Bright 16 Digit LCD for easy reading and programming.
- Built-In display for Volts, Amps & PF.
- No need to set % KVAR, C/K ratio Etc.

- Available from 4 to 16 stage control.
- FIFO as well as VAR option site selectable.
- Built-In display of Volts, Amps and PF.

Automatic Power Factor Correction Relays	List Price
Model	
VAR LOG	On Request
NEWTON+	9,700=00
APFCR - 4 Stage	8,400=00
APFCR - 6 Stage	9,000=00
APFCR - 8 Stage	9,600=00
APFCR - 10 Stage	10,200=00
APFCR - 12 Stage	10,800=00
APFCR - 16 Stage	15,000=00
μVAR	On Request
NANOVAR	On Request

MODELS	VOLTS	AMPS	HZ	PF	KVA	KW	KVAR	KWH	KVAH	KVARH	DEMAND & MD	RS485 MODBUS	DATALOGGING WITH RS232C	RELAY O/P	PULSE O/P	DUAL SOURCE
VAF	*	*	*													
ENTITY								*								
ENTITY+	*	*	*	*	*	*	*	*	*	*						
BOSS	*	*	*	*	*	*	*	*	*	*						
EMPOWER	*	*	*	*	*	*	*	*	*	*						
INFINITY								*				#				#
POWER PRO	*	*	*	*	*	*	*	*	*	*	*	#		#		#
GOBLIN	*	*	*	*	*	*	*	*	*	*	*	*	*	*		
ORION				*	*											
KW300					*											
EMPOWER	*	*	*	*	*	*	*	*	*	*						
VAF	*	*	*													
TINY PRO-3				*	*			*								
TINY PRO-4	*	*	*					*								
TINY PRO-5	*	*	*					*								
TINY PRO-6	*	*	*	*				*								

* STANDARD FEATURE
OPTIONAL FEATURE



ABB

Date: 20th Aug 1998

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/S TRINITY ENGINEERING has supplied these new of Automatic cover factor correction relay to us for improvement of power factor in our plant. It was commissioned in 2001/007 and since then it is working satisfactorily.

For ASEA BROWN BOVER LTD

ANIL RABIE
Deputy Manager

ADLEC SYSTEMS PVT LTD

17 Aug 98

TO: M/S. TRINITY ENGINEERING
Engineering & Commissioning Dept.
100, P.T. ROAD, BANGALORE CITY 560002
KARNATAKA
INDIA

RE: M/S. TRINITY ENGINEERING (PVT) LTD.

Sub: Approval for TRINITY's order Memo for CONTROL CABLES Project.

Dear Sir,

We refer to the above mentioned Project for which we are submitting herewith the details of TRINITY's order.

We request the use of TRINITY's Make Control Cable system. Foreign source. Please do not substitute with any other make. Last catalogue price.

The status of TRINITY's products is being kept in check as per quality. We shall have to stop TRINITY's products if they are not up to the mark. We shall have to stop TRINITY's products if they are not up to the mark. We shall have to stop TRINITY's products if they are not up to the mark.

Yours faithfully,
P. P. ADLEC

REF NO: TRINITY/01

MILESTONES SWITCHGEARS PVT LTD.

10, HANGOVER ROAD - 1, SECTOR 10, Gurgaon
Haryana - 122001 INDIA

DATE: 14th Feb 2006

TO: M/S. TRINITY ENGINEERING & COMMISSIONING PVT. LTD.

RE: M/S. TRINITY ENGINEERING & COMMISSIONING PVT. LTD.

SUBJECT: PURCHASE ORDER & WIRING PANEL FOR BANGALORE

PLEASE FIND ENCLOSED HERewith a FORM BEARING NO. "FORM & WIRING PANEL FOR BANGALORE" HERewith. PLEASE CHECK THE MATERIALS AGAINST QUALITY AND QUANTITY BEFORE THE SAME.

Yours faithfully,
FOR: MILESTONES SWITCHGEARS PVT LTD

100% ADVANCE

ADVANCE PURCHASE ORDER

ADVANCE PANELS & SWITCHGEARS (PVT) LTD.

ADLEC SYSTEMS PRIVATE LIMITED

100, P.T. ROAD, BANGALORE CITY 560002
KARNATAKA
INDIA

TO: M/S. TRINITY ENGINEERING (PVT) LTD.

RE: M/S. TRINITY ENGINEERING (PVT) LTD.

Sub: Approval for TRINITY's order Memo for CONTROL CABLES Project.

Dear Sir,

We refer to the above mentioned Project for which we are submitting herewith the details of TRINITY's order.

We request the use of TRINITY's Make Control Cable system. Foreign source. Please do not substitute with any other make. Last catalogue price.

The status of TRINITY's products is being kept in check as per quality. We shall have to stop TRINITY's products if they are not up to the mark. We shall have to stop TRINITY's products if they are not up to the mark.

Yours faithfully,
P. P. ADLEC

Quality Policy

At Trinity, Quality is a way of life and Customer Satisfaction is our number-one priority. Employees at all levels participate in a company-wide endeavor to continuously enhance both Quality and Customer Satisfaction.

Trinity's uncompromising commitment to excellence begins with the engineering and design process and continues throughout the manufacturing cycle to post installation service and support. Product designs are thoroughly evaluated on a continuing basis to ensure that the equipment delivered meets or even exceeds the published specifications. It is the policy of Trinity Energy Systems (Pvt) Ltd that the primary responsibility for the product's quality rests with the design and production department.

In-process control and inspection is consequently maintained in all departments through operator Quality Control inspection.

Channel Partner:



SYSTEM CONTROLS & SWITCHGEARS

30 /30, Ground Floor, East Patel Nagar
New Delhi, 110 008, INDIA
Tel / Fax: 011-25711920, 25764902, 25761181
Email: system.controls@gmail.com
Web: www.systemcontrols.co.in

TRINITY ENERGY SYSTEMS (PVT.) LTD.

366/A/12, G.I.D.C. Industrial Area
Makarpura, Vadodara-390 010
Telefax : +91-265-2645738, 2633270, 2632761
E-mail: sales@trinityenergy.co.in, delhi@trinityenergy.co.in
Web : www.trinityenergy.co.in

Service Centers:

Region: DELHI

- **M/s Energy Solution System**
Mr. Nand Kishore
B-71, Wazirpur Industrial Area, Delhi - 110052
Tel.: 011 - 27371852
E-mail: nandkishore.chauhan@yahoo.co.in

Region: NCR

- **M/s P.C. Customer Services**
Mr. P.C. Prakash
Shop No.12, Kamala Palace, Near Federal Bank
Gurgaon [Haryana]
Tel.: 0124 - 4063870
E-mail: pcprakashpc@yahoo.com

Our Customer Service Land Line Nos.

Tel / Fax: 011-25711920, 25764902, 25761181
E-mail: system.controls@gmail.com, delhi@trinityenergy.co.in

TRINITY