

SINCE 1985



AL INSHRAH

..... Connecting the world



INDEX.....

	Page No.
↳ ELECTROVISION	03-08
↳ ORIENTAL COPPER CO., LTD (Busbar)	09
↳ LUVATA MALAYSIA SDN. BHD. (Busbar)	10
↳ QUINTELA (Switchboards Accessories & Trunking)	11
↳ CANALPLAST (Trunking)	12
↳ ELECMIT (Trunking)	12
↳ CELSA (Current Transformers & Meters)	13-15
↳ POWER White Nights Light - CFL Lamps	16
↳ F&G XPLOE LOW VOLTAGE SWITCHGEAR	16
↳ POLLMANN (Comb Busbar)	17
↳ LWTT TRADING CO., LTD (Cord-End Terminals & Crimping Tools)	17-18
↳ TAYO HYDRAULIC (Busbar Cutting, Bending & Punching Machine)	19-20
↳ STANDARD ELECTRIC WORKS CO., LTD. (Testing Equipment)	21
↳ AUTOMATIC ELECTRIC LTD. (Testing Equipment & Dimmerstat)	22-23
↳ RAJ CONTROL PANEL ACCESSORIES	24
↳ SUPREME (Switch Boxes & Adaptable Boxes)	25
↳ BASBAR SUPPORTS	26
↳ ARCOTRONICS (Capacitor)	26
↳ STEED (Battery Charger & Power Supply)	27
↳ INTERNATIONAL RECTIFIER (Diodes, Thyristors & Modules)	28
↳ KAPPA (Low Tension Current Transformers)	29
↳ LOHUIS (Lamps)	30
↳ ELECTROVISION (Water Pump)	31
↳ METRIX (KWHr Meter)	31
↳ Bakelite Sheet & FINOLEX PVC Sheet	32
↳ PVC & Traffolyte Engraving, Acrylic, Black Anodised Aluminum Sheet & Engraving and Milling Cutters	33
↳ CABLE GLANDS AND TERMINALS	34
↳ SWITCHGEAR ACCESSORIES	35-38
↳ CABLE	39-40
↳ ENGRAVING & MACHINE SHOP (Stainless Steel, Brass, Aluminum, Traffolyte & PVC)	41
↳ PIPE IDENTIFICATION	42-43
↳ AL INSHRAH SISTER CONCERNS :	
1. VULCAN DDI (Fire Rated Doors)	44
2. KRTI LIFE SCIENCE LIMITED	45

INTRODUCTION.....

With UAE being one of the fastest growing economies in the world, it has always been a place to showcase talent and individuality, be it personally or as an organization. Al Inshrah has been a leader in switchgear components trading since 1985 and boasts of being the first to bring computerized engraving to the country. A presence of decades in the industry has taught us a great deal about the economic structure of the different emirates and how companies and organizations work best to improve quality and maximize efficiency. We have put all our knowledge and experience to improve and mould Al Inshrah to be a forerunner and a leader. Now having diversified into numerous fields and many new ventures we can proudly say that we do business not just as a means of mutual growth but as a passion to provide the best service to our clients and our suppliers. I can proudly say that today Al Inshrah is known as a "can do anything" in our field of expertise. We strive to be as creative and innovative with our approach towards production techniques as we are with our service to our customers. We appreciate the trust that our clients have endowed upon us and are looking forward to having a long lasting relationship that will be fruitful to all.

Danish Sukumaran
DIRECTOR

K. Sukumaran
MANAGING DIRECTOR

Panel meters Current transformers Shunts

Description of Electrovision instrument

- Square type: CP-96 CP-80 CP-72 CP-48
- Square type with round panel cut-out: KLY-80 KLY-60 KLY-50
- Rectangular type with round panel cut-out: KLY-670
- Modular type: KLY-45
- Rectangular type: KLYD3 48x96

1. Application

Electrovision CP and KLY series meters are direct acting indicating analogue electrical measuring instruments. They are suitable for use on distribution and control panel of power plant and different apparatus to measure the DC current, Voltage, AC current, Voltage, frequency, power, power factor, synchronization, phase sequence and the other non-electric value.

2. Technical data and approved safety certificate

2.1 Standards

Electrovision CP and KLY series meters comply with the Standards GB/T7676-1996 (IEC51-1997) and the Standard IEC 1010-1(1990) Am2(1992) Am3(1995). All cases are conformed to the Standard IEC-473. Electrovision products got the CE certificate issued by the KIEMA on October 1st 1997.

2.2 Cases

All cases are at least dust and splash water-proof.

All cases are made of non-combustible plastic material according to UL94-V0.

2.3 Zero Adjustment

All instruments have zero adjustment from the front. Some instruments have no zero readings, for example, Synchronoscope, Frequency meter with reeds, Phase Sequence Indicator and Hour run meter and no zero correction adjustment is required.

2.4 Movement bearing

The movements of all indicating instruments are fitted with pivot bearings in order to make the instruments vibration proof up to max 2.5g and with resilient jewel bearing for shock proof up 15g.

2.5 Temperature influence

All instruments operator trouble-free at room temperature ranging from -25Deg.C to +55Deg.C.

2.6 Temperature range for storage: -40Deg.C up to +70Deg.C.

2.7 Temperature reference

An ambient temperature of 23± 100deg.C is assumed as reference temperature. The range of temperature influence is from 13Deg.C to 33Deg.C. Unless other wise specified in the accuracy Class, the range of influence may be varied.

2.8 Electrovision moving-coil products are instruments with core-magnet movements.

2.9 Mounting Angle

The instruments are calibrated for vertical mounting unless other positions such as horizontal or inclined at any specified angle to the horizon can be provided upon request. (In this case, please specify the angle of inclination.) The accuracy Class refers to the specified mounting angle only.

2.10 Insulation Test

The insulation test is carried out at a voltage of 2000 Volts 50Hz for 5min, and applies for instruments with the full scale deflection up to 650V. Other standards complies to IEC-1010-1.

2.11 The maximum Voltage to Earth. The upper range voltage (full scale deflection): Ammeter The Voltage of the mains power supply.

The meter used shall be kept clean. The user shall be made aware that, if the Meter is used in a manner not specified by the manufacturer, the protection the protection provided by the meter may be impaired.

2.12 Accuracy Class

AC, DC Voltmeters and Ammeters comply with Accuracy Class 1.5 The Power meters

comply with Accuracy Class 1.5 (pointer type) and accuracy class

The Frequency meters comply with Accuracy Class 1.0 (pointer type) and Accuracy Class 0.5 (reeds type)

The Maximum-demand meters comply with Accuracy Class 3.0

The Power factor meters and Synchronoscopes comply with accuracy Class 2.5

The Digital panel meters A and V comply with Accuracy Class 0.5

2.13 Overshoot doesn't exceed 15% with pointer deflection at 2/3 full scale for moving iron panel meters and moving coil panel meters.

Construction

3.1 Type CP-T and KLY-T series are moving-iron. They are shockproof by means of resilient bearings 15 to 100 Hz with oil damping. Ammeter with overload scale on request supplied up to twice rated current. Overload range is substantially compressed. Ammeters with overload scale for three to five times rated current for special design is available on request.

3.2 Type CP-C and KLY-C series are moving coil and the scales are linear.

3.3 Type CPL96, L72, L48-meters are moving coil with rectifier. The meters respond to approximate r.m.s value with distortion factor of 15%. The scale is linear except for the beginning, slightly compressed near zero.

3.4 Type CP-F and KLY-F series Frequency meters are moving coil with built-in frequency converters. Permitted voltage fluctuations of ± 20%.

3.5 Type CR-R36, R72 meters are Vibrating reed frequency meters. Voltage fluctuations admissible up to ±20%.

3.6 Type CP-W (var) and KLY-W (var) series Power and Reactive power meters are moving coil meters with built-in power converter to measure active or reactive power in AC single, three phase three wire and three phase four wire, 50Hz or 60Hz. Scale is linear.

3.7 Type CP-PF and KLY-PF series Power Factor meters are moving coil meters with built-in converter for measuring power factor.

3.8 Type CP-M-96, M-72, M48 Maximum Demand meters are bimetal movement instruments for measuring maximum current values as maximum demand within a preset period of 8 or 15 minutes. Scale are almost linear (compressed at beginning.)

3.9 Type CP-S96, S72 Synchronoscopes are Ferraris type movement, use for phase comparison for single phase and three phase AC Circuits, 50 Hz or 60Hz, with working time of 15 minutes.

3.10 All scale plates with printing technique. The dial plate with different scale can be interchanged, provided the internal value is same. The scale of 240 degree meters are not interchangeable.

3.11 KLY-T80, T60, T50, KLY-T670 square type meters and rectangular type meters with round panel cut-out and take the data of CP-T48

3.12 KLY-T45 DIN rail type meters and take the data of CP-T48 With slippage type.

3.13 KLY-C80, C60, C50, KLY-C670 meters are moving coil and please take the data of CP-T48, fastening by means of nut type.

3.14 KLY-C45 meter and please take the data of CP-T48, slippage type.

3.15 KLY-E45, increased safety "ii" AC meter with Explosion-Proof are manufactured according to International Standard IEC-60079-0, 1998 IEC-60079-7 1990 and National Standard GB3836-2000 and Electrovision products Standard CNYK002-2000.

Marking: EEXd I T6 Certificate of Explosion-Proof Products Number: CEC CE001199

3.16 Digital panel meter is made according to GB/T13979-92 standard.

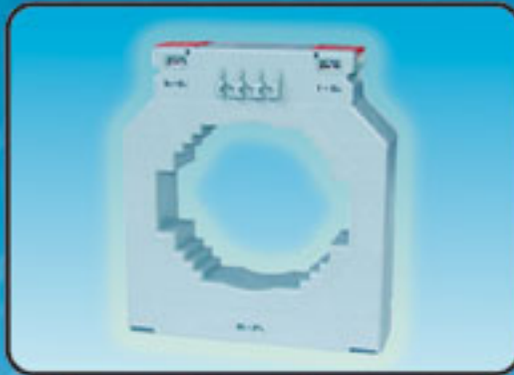
Electrovision

PANEL METER



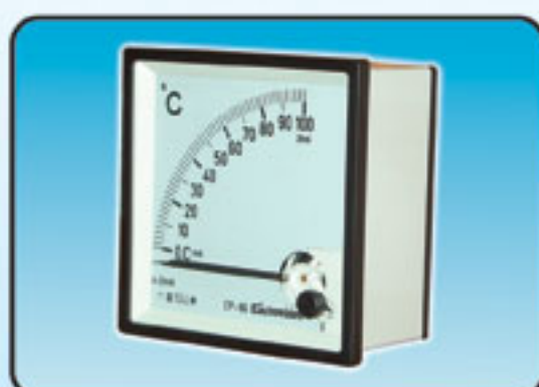
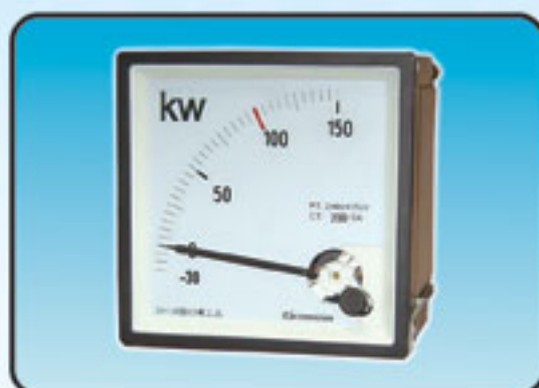
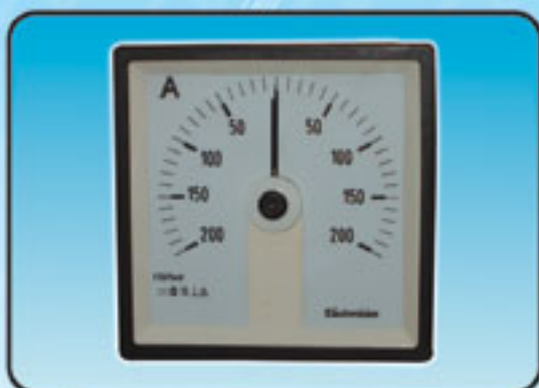
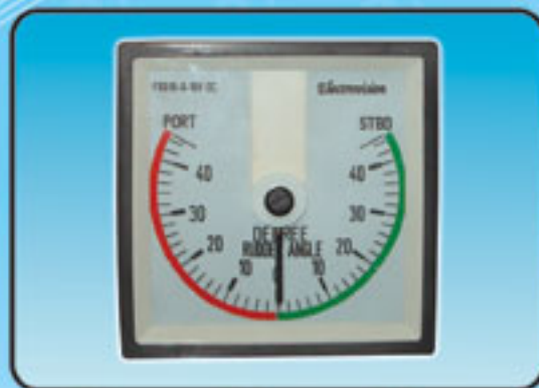
Electrovision

CURRENT TRANSFORMER/SHUNT



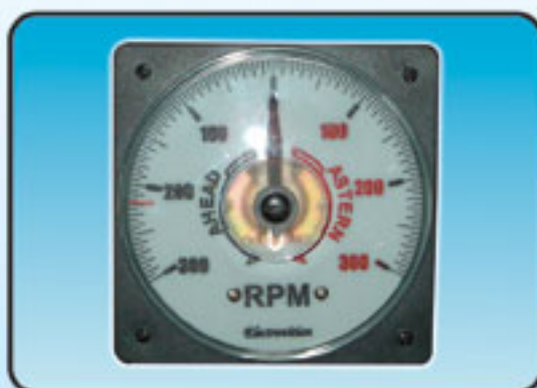
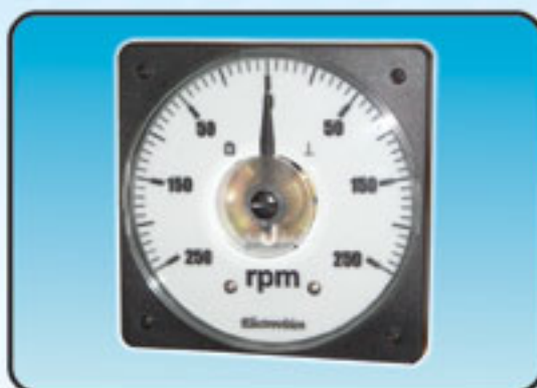
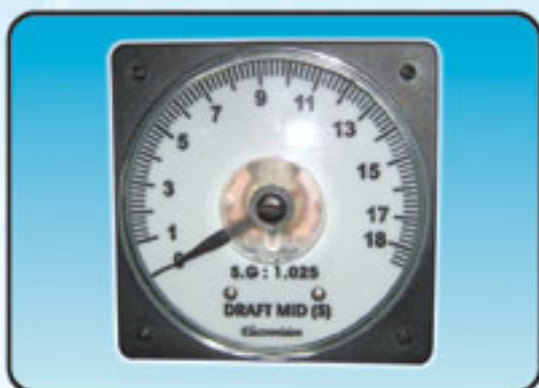
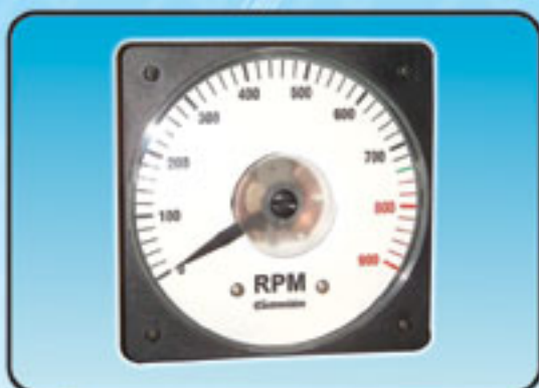
Electrovision

SHIP METER



Electrovision

SHIP METER



Electrovision

LC1-D AC Contactors



3TH Auxillary Contactor



3TD Mechanical Interlocking Contactor



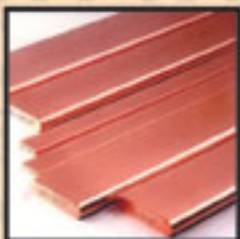
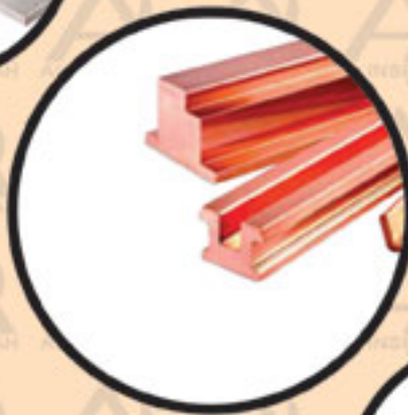
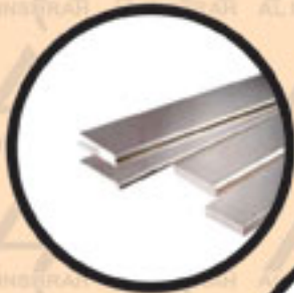


ORIENTAL COPPER CO., LTD.

10 Years of Quality

OC-ETP®

HIGH CONDUCTIVITY COPPER BUSBAR



The movement of electricity in the Asian region is receiving a jolt of safety and efficiency, as Oriental Copper has opened the first high conductivity copper busbar manufacturing plant in Thailand. Copper busbar is an essential element of the electrical systems of all modern buildings, particularly high rise. Oriental Copper's factory has introduced new technology to the region as it is the first semi-automatic copper busbar factory in Southeast Asia to utilize the under water extrusion method, the latest technological advancement in copper busbar production. Oriental copper's output will accommodate not only all of Thailand's requirements for busbars but much of Southeast Asia as well, thereby contributing to enhanced regional electrical safety. Oriental Copper's busbar production facility is located in the Amata Nakorn Industrial Estate in Chonburi

LUVATA

REGIONAL PRODUCTION BASE

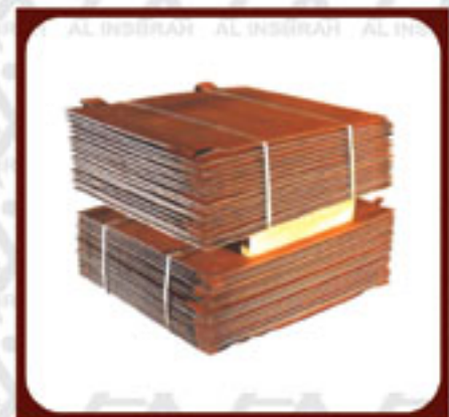
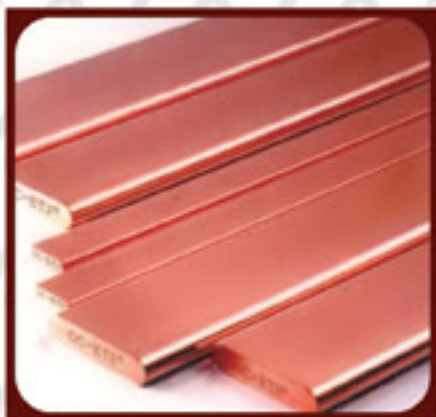
MALAYSIA AS A CENTRE FOR LOCAL BASED GLOBAL MANUFACTURING CUSTOMERS

Lubata Malaysia Sdn Bhd is part of Luvata group with extensive production basis located in Europe and as well as strong expansions in Asia like Malaysia, China and Thailand.

The local factory is built as a part of the Group's strategy to better serve more global customers locally as well as strongly expanding local industry, in particular those from Asia. Malaysia was chosen because of its pro-investment policy, excellent infrastructure, stable political climate and its strategic location in the heart of South East Asia. The Pasir Gudang based factory is close to both the Johor and Singapore ports, enabling it to effectively serve Asian customers.

The establishment of this factory will have an important impact on serving the regional need for copper as it will export a large part of its products to Asian countries. As a local supplier LUVATA MALAYSIA SDN. BHD. has decreased the region's dependence on overseas imports with its high quality copper products. This has enabled customers to reduce inventories and thus the capital needed to operate.

In our quest to meet the world's need for metals, LUVATA holds strongly to our principle of good customer service, products quality and technology development.



LUVATA MALAYSIA SDN. BHD.

OXYGEN FREE COPPER FOR TOMORROW'S DESIGNS

Q U I N T E L A



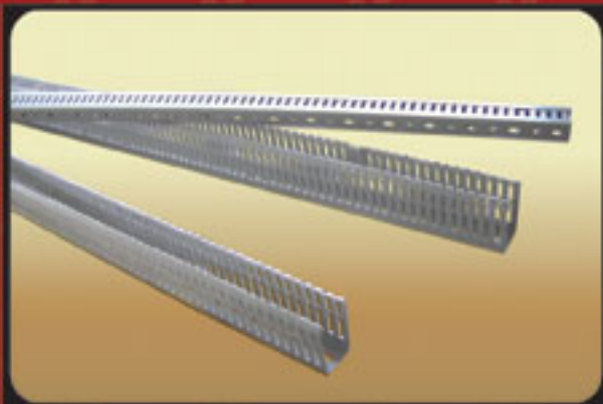
ACCESORIOS PARA CUADROS ELECTRICOS

ACCESSORIES FOR SWITCHBOARDS



11

CANAL SYSTEM PC-ABS



DUCTING HEIGHT POSSIBILITIES



Height 16 mm



Height 25 mm



Height 30 mm



Height 40 mm



Height 60 mm

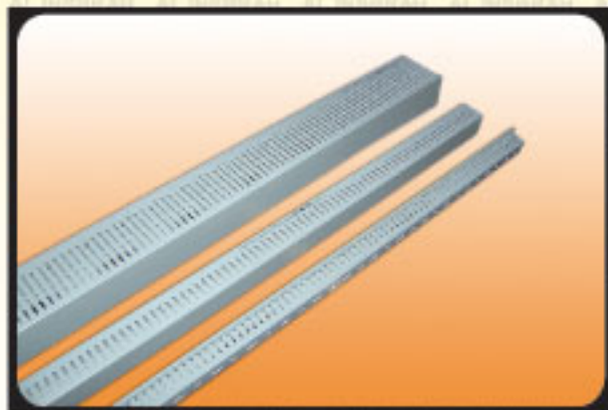


Height 80 mm



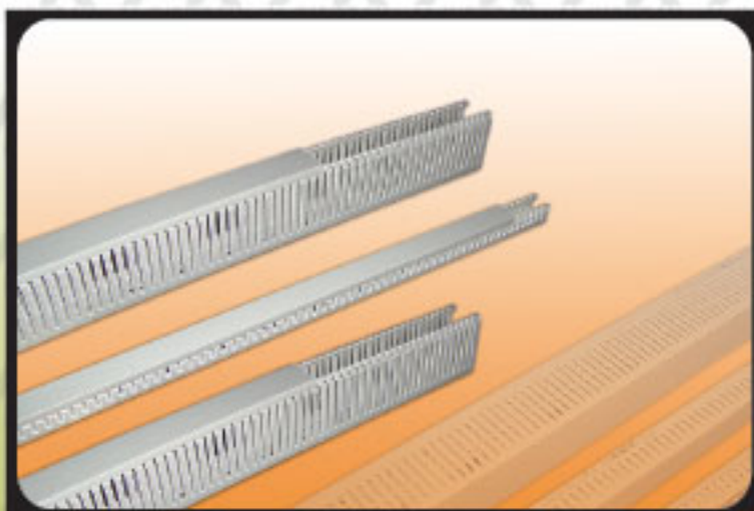
Height 100 mm

CANALPLAST ITALY



12

ELECTMIT TAIWAN



Height 100 mm



Height 80 mm



Height 60 mm



Height 40 mm



Height 30 mm



Height 25 mm



Height 16 mm

TRANSFORMADORES DE INTENSIDAD

tección

**GENERALIDADES
Y ACCESORIOS**

CURRENT TRANSFORMERS
For measurement and protection

**GENERAL
INFORMATION
AND ACCESSORIES**



TRANSFORMADORES DE INTENSIDAD

para protección

Clases 5P10, 10P10, 5P5 y 10P5

IB-50 IER-1

IBG-50 IER-2

IBR IER-3

IBR-1 IRP

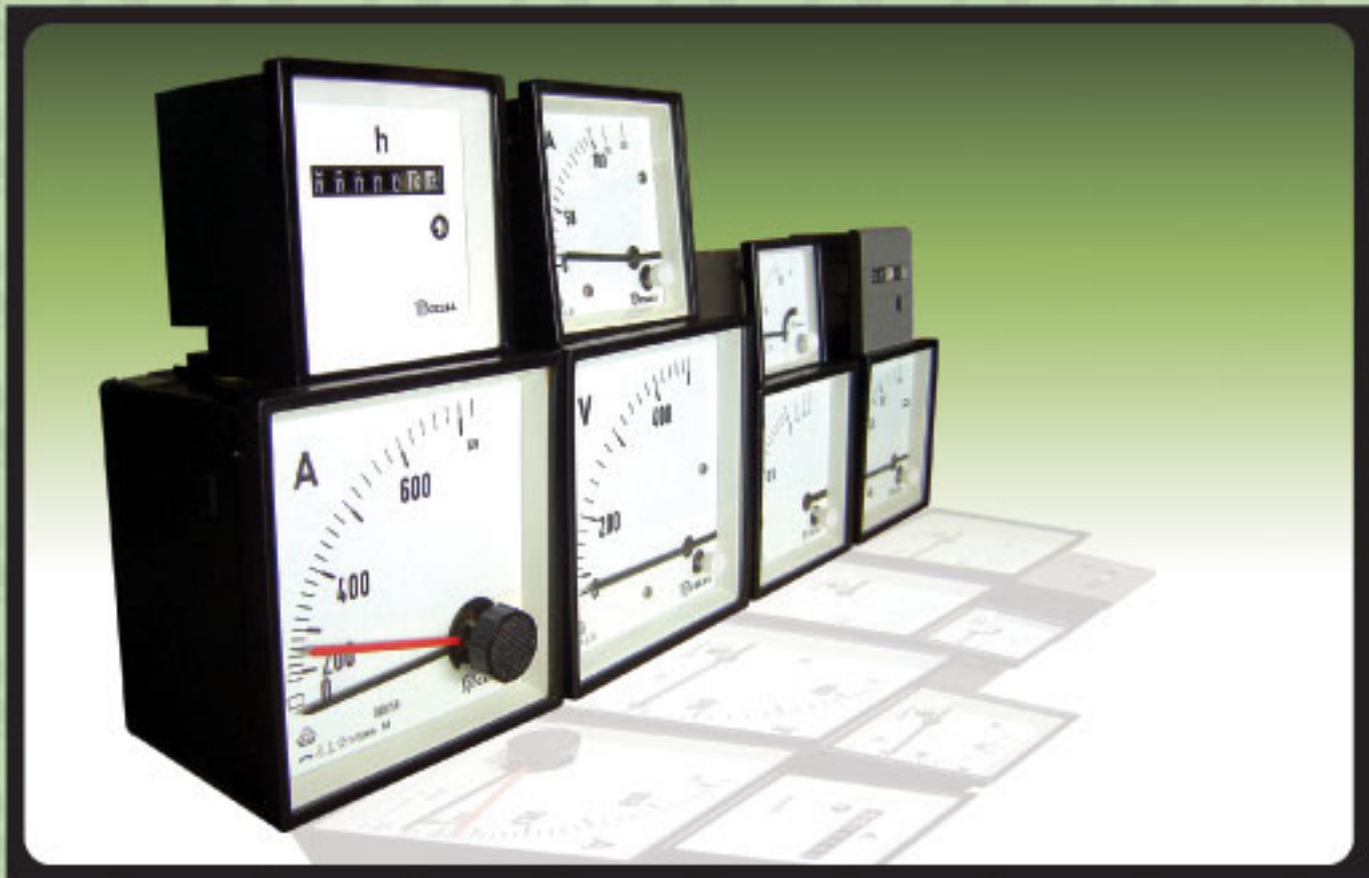
IER IRM

CURRENT TRANSFORMERS

For protection

Classes 5P10, 10P10, 5P5 and 10P5





White Nights

TORZE FORZE



ELECTRUM



Xpole LOW VOLTAGE SWITCHGEAR

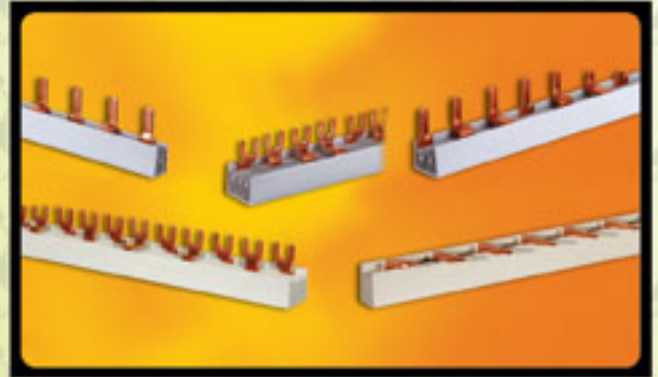
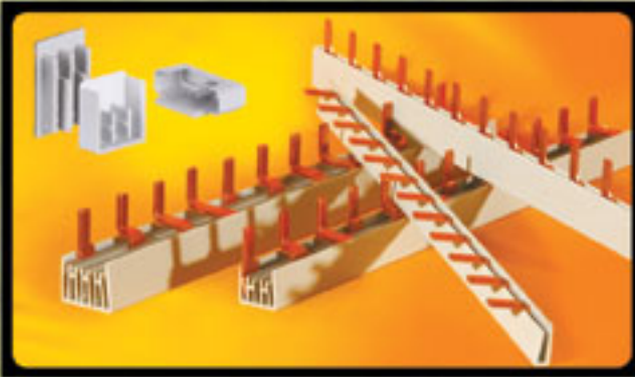
16





Pollmann

Elektrotechnik



17



LWTT TRADING CO., LTD.



HT-301E



HT-301S



Ratchet crimping tool for pin terminal (Insulated or non-insulated ferrules).

HT-301E

Crimping wire size:

AWG: 22-22-18-16-14-12

MM²: 0.5-1.0-1.5-2.5-4.0

HT-301S

Crimping wire size:

AWG: 10-8-6

MM²: 6.0-10-16

HT-301H



HT-301



HT-301H

Crimper made by

Lost Wax Casting and hardened.

Crimping wire size:

AWG: 22-18, 16-14, 12-10

MM²: 0.5-1.0, 1.5-2.5, 4.0-6.0

HT-301

Crimper made by

stamping steel and hardened.

Crimping wire size:

AWG: 22-18, 16-14, 12-10

MM²: 0.5-1.0, 1.5-2.5, 4.0-6.0

HT-206



HT-303



HT-206

CABLE CUTTER

6 1/2" L., made by Carbon steel

and hardened with black-oxide finished.

Curved blade cuts wire up to 3/8 dia.

HT-303

Professional ratchet crimping tool

for crimping insulated terminals.

AWG: 22-10

MM²: 0.5-6.0

RYO-8



RYO-14



APPLICABLE RANGE

NON INSULATED RING TERMINAL	AWG/ MCM	#22-16	#16-14	#12-10	#8
	DIN mm ²	1.25	2	5.5	8
COPPER TUBE TERMINAL	mm ²	0.4-1.0	1.1-2.6	2.7-6.6	6.7-10.5

APPLICABLE RANGE

NON INSULATED RING TERMINAL	AWG/ MCM	#22-16	#16-14	#12-10	#8	#6
	DIN mm ²	1.25	2	5.5	8	14
COPPER TUBE TERMINAL	mm ²	0.4-1.0	1.1-2.6	2.7-6.6	6.7-10.5	10.6-16.7

RYO-25



RYO-80



APPLICABLE RANGE

NON INSULATED RING TERMINAL	AWG/ MCM	#12-10	#8	#6	#4
	DIN mm ²	5.5	8	14	22
COPPER TUBE TERMINAL	mm ²	2.7-6.6	6.7-10.5	10.6-16.7	16.8-26.6

APPLICABLE RANGE

NON INSULATED RING TERMINAL	AWG/MCM	#8-250MCM
	DIN mm ²	8-80
COPPER TUBE TERMINAL	mm ²	10-120





HYDRAULIC AUTO CUTTING, BENDING & PUNCHING MACHINE WITH TABLE



BENDING MACHINE



PUNCHING MACHINE



CUTTING MACHINE





MODEL : 6221 EL

DIGITAL INDUSTRIAL ELCB PHASE ROTATION TESTER



MODEL : 6220 EL

INDUSTRIAL DIGITAL EARTH LEAKAGE TESTER



MODEL : 1810 EL

ELCB / POLARITY TESTER



MODEL : 6211A IN

HIGH VOLTAGE DIGITAL INSULATION TESTER



MODEL : 4112 EL

DIGITAL RCD / RCCB / GFCI / ELCB TESTER



MODEL : 6212A IN

HIGH VOLTAGE DIGITAL INSULATION TESTER



MODEL : 2712 EL

DIGITAL RCD TESTER



MODEL : 1825 LP

LOOP / PSC / LOAD TESTER



MODEL : KT35

INSULATION - CONTINUITY TESTER



MODEL : 2820 EL

DIGITAL EARTH LEAKAGE TESTER

AE



CURRENT INJECTION TEST SET



MILLI VOLT DROP TEST SET



**SECONDARY
CURRENT INJECTION TEST SET**



C.T. POLARITY TEST SET



HIGH VOLTAGE TESTING SET



ELCB TEST SET



DIGITAL MΩ TESTER



AUTOMATIC ELECTRIC LTD.



3P - 2AMPS DIMMERSTAT



8AMPS DIMMERSTAT



10AMPS DIMMERSTAT

HIGH VOLTAGE INSULATORS



LOW VOLTAGE INSULATORS



FIBRE GLASS REINFORCED DMC INSULATORS

CONICAL INSULATORS

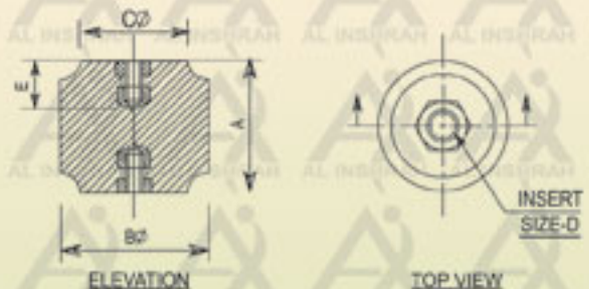
CAT.NO	A	B	C	D	E
RE 4.8	40	40	30	M8	13
RE 5.10	50	50	40	M10	13/15
RE 5.12	50	50	40	M12	15/19
RE 6.12	60	50	40	M12	15/19
RE 7.12	70	50	40	M12	15/19

CYLINDRICAL TYPE INSULATORS

CAT.NO	A	B	C	D	E
REC 4.8	40	40	31	M8	12/13
REC 5.10	50	50	39	M10	16
REC 6.10	60	50	39	M10	16
REC 6.12	60	50	39	M12	19

CONICAL INSULATORS

CAT.NO	A	B	C	D	E
RE 3.6	30	30	26	M6	10
RE 3.8	30	30	26	M8	10



Supreme



1 GANG SWITCH BOX



2 GANG SWITCH BOX



1 GANG SWITCH BOX EXTENSION

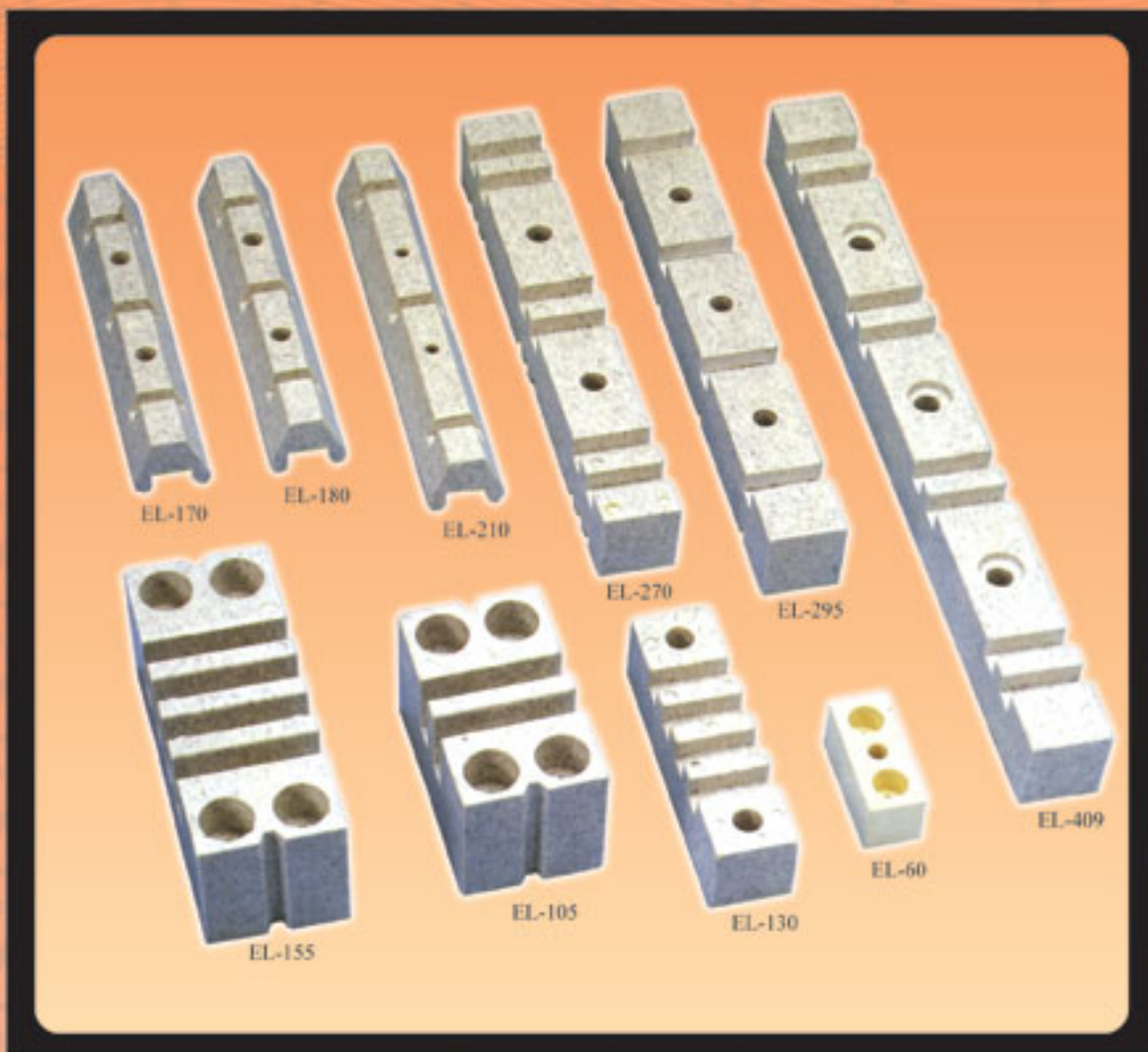


2 GANG SWITCH BOX EXTENSION



SURFACE GI ADAPTABLE BOX

BUSBAR SUPPORTS



ARCOTRONICS



STEED



BATTERY CHARGER & POWER SUPPLY



FULLY AUTOMATIC BATTERY CHARGER



REGULATED DC POWER SUPPLY



REGULATED DC POWER SUPPLY

IR

INTERNATIONAL RECTIFIER



28

SILICON RECTIFIERS

SILICON CONTROLLED RECTIFIERS

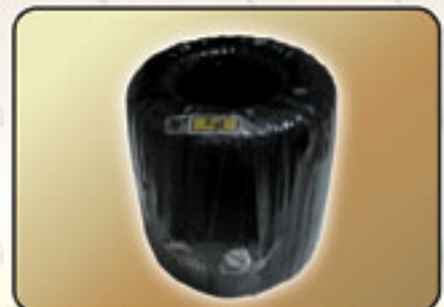
HIGH POWER MODULES

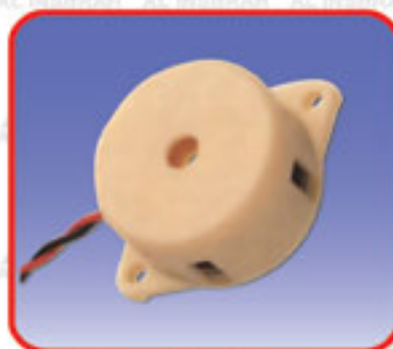
SILICON SINGLE PHASE FULL WAVE BRIDGES

KAPPA



LOW TENSION CURRENT TRANSFORMERS





Electrovision WATER PUMP

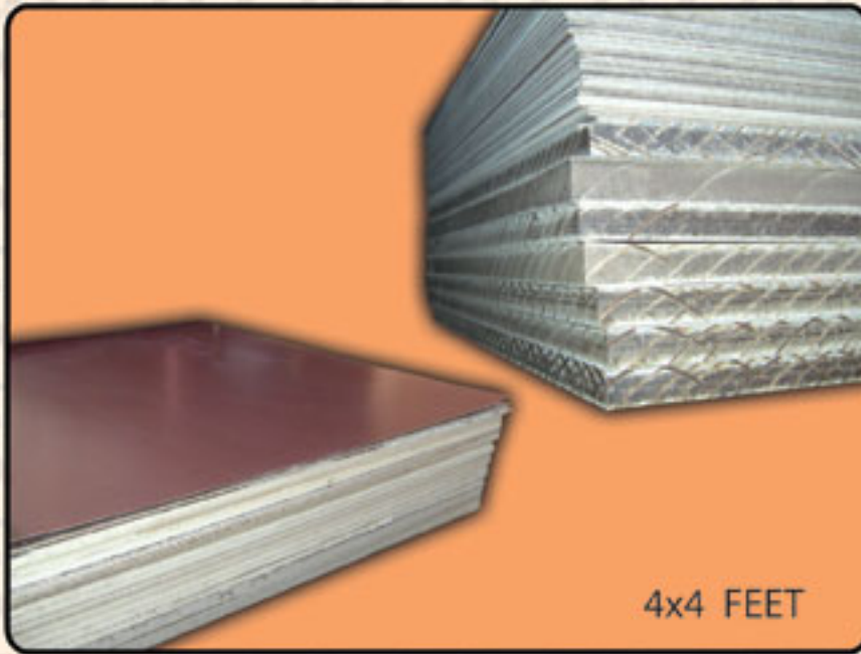


31

metrix METER



Bakelite Sheet



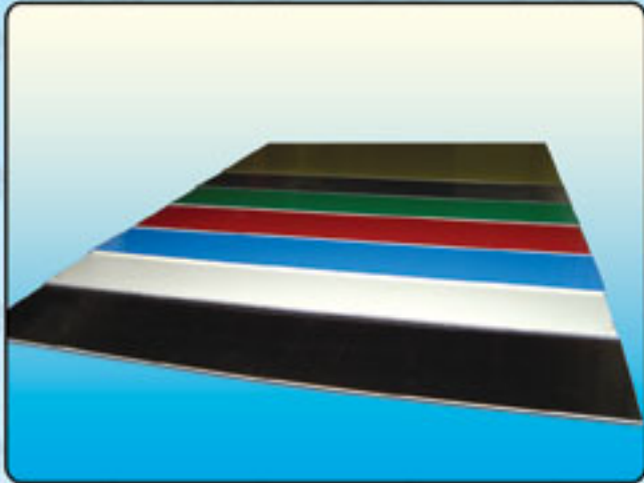
4x4 FEET

32

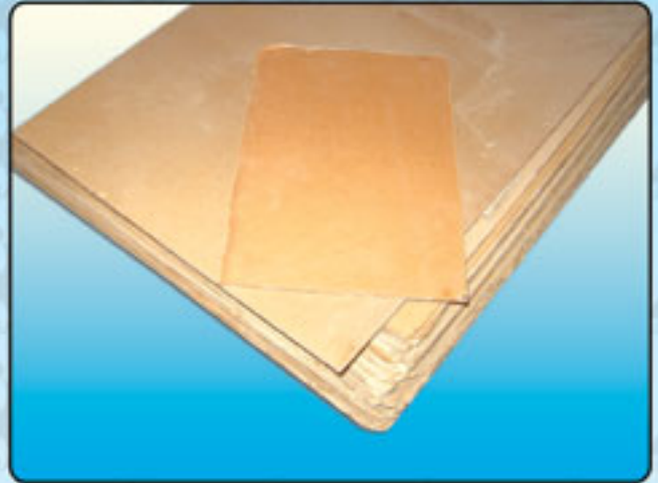
FinOlex Pvc Sheet



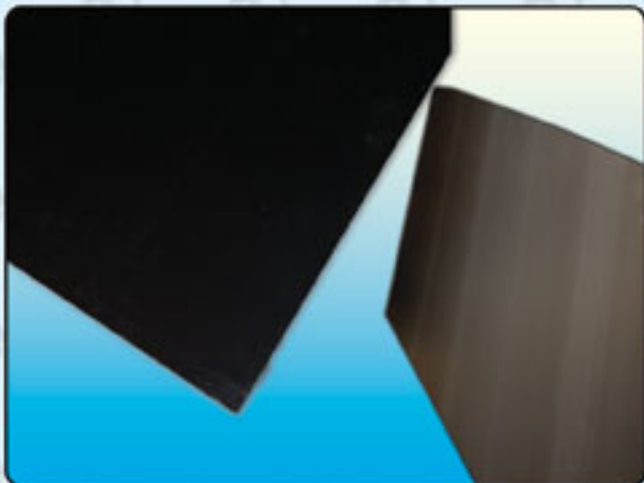
8x4 FEET



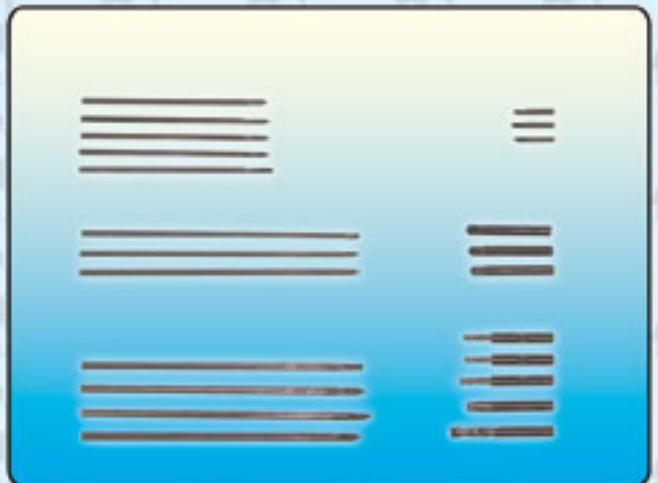
PVC & Traffolyte Engraving Sheet



Acrylic Sheet



Black Anodised Aluminum



Engraving and Milling Cutters

CABLE GLANDS AND TERMINALS





Finolex Cable



Insulation Tape



Heat Shrink Sleeve



Double Sided Tape



Hioki Clamp On Hitester



Potentiometer



Fuse Link



LED Indicator



Transformer



Relay

On-Delay & Under Voltage Relay

The Timer Relay Family of "TR" Series

USE
The
Electrovision
"TR" series of

**On-Delay and
Under Voltage
Relay are
specifically**

designed for control
electrical
equipment
automatically

where the
equipment **can't**
be energized
immediately, or

Model: TR15-UV10-124 Model: TR15-UV10-142
Delay Time: 5 - 10 minutes Adjustable Delay Time: 5 - 10 minutes Adjustable
Source: 220-240V 50/60Hz, Single Phase Source: 220-240V 50/60Hz, Single Phase
Contact: 16A 250V maximum 3W/2 Contact: 16A 250V max. 3W/2



Top View - Scale 1:1



Top View - Scale 1:1

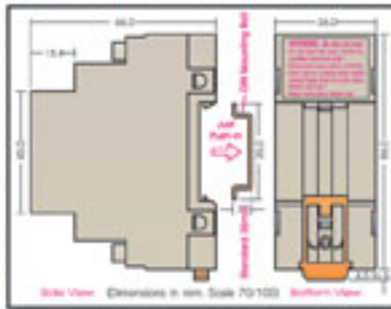


Top View - Scale 1:1



Top View - Scale 1:1

Order Number	Source Volt. Phase	Contact Rating	Contact	Delay Time	Contact Volt.	Contact Amp.
TR15-UV10-124	220-240V 50/60Hz 1 Phase	16A 250V	3W/2	5 - 10 min	250V	16A
TR15-UV10-142	220-240V 50/60Hz 1 Phase	16A 250V	3W/2	5 - 10 min	250V	16A



Side View - Dimensions in mm. Scale 70:100 Bottom View

RELAY & TIMER



Phase Sequence Under/over Voltage Relay



Phase Sequence Phase Failure Relay



Electronic Overload Relay With Timer



Self Powered Current Transducer Relay



Light Sensor Relay



DC Variable Power Supply



DC Power Supply Relay



Under Voltage Relay



AC/DC Converter Relay



Digital 24 Hrs. Programmable Time Switch



Auxiliary Timer



24 Hours Analogue Timer



Timer



Multi Timer



Adaptor & Gland Bush



Earth Link



Bakelite Sheet



Ball Chain



Buzzer & Motor Siren



Warning Light



Cable Marker



Copper Bush



Copper Lug



Photo Cell



Earth Bar



Fuse & Fuse Base



Shunt



Solenoid Valve



Voltmeter Selector Switch



Ammeter Selector Switch



Limit Switch



Neutral Link



Space Heater (Resistance)



COOLING FAN



Relay



Spiral Band



Emergency Push Button with Box



Terminal



Fuse Puller



Thermostat



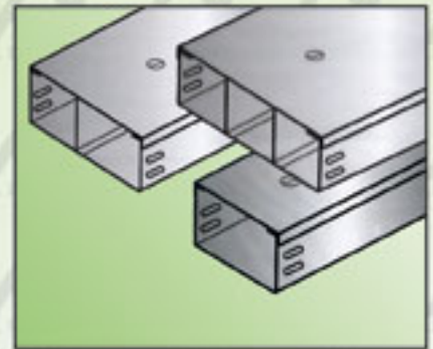
Flexible Pipe



Cable Tie

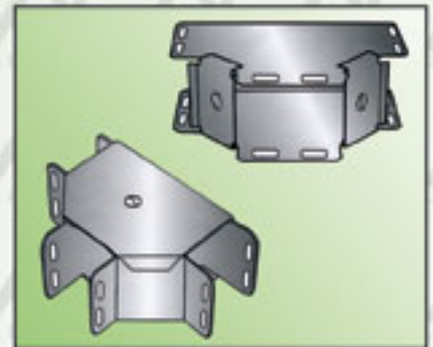
GI Cable Trunking

- SINGLE COMPARTMENT CABLE TRUNKING
0.9 mm Thickness
1.2 mm Thickness
- DOUBLE COMPARTMENT CABLE TRUNKING
0.9 mm Thickness
1.2 mm Thickness
- TRIPLE COMPARTMENT CABLE TRUNKING
0.9 mm Thickness
1.2 mm Thickness



GI Cable Trunking Fittings

- | | |
|--|--|
| <ul style="list-style-type: none"> ○ BEND 45° TOP LID
0.9 mm Thickness ○ BEND 45° INSIDE LID
0.9 mm - 1.2 mm Thickness ○ BEND 45° OUTSIDE LID
0.9 mm - 1.2 mm Thickness ○ BEND 90° TOP LID
0.9 mm - 1.2 mm Thickness ○ BEND 90° INSIDE LID
0.9 mm - 1.2 mm Thickness | <ul style="list-style-type: none"> ○ BEND 90° OUTSIDE LID
0.9 mm - 1.2 mm Thickness ○ TEE BEND TOP LID
0.9 mm - 1.2 mm Thickness ○ TEE BEND INSIDE LID
0.9 mm - 1.2 mm Thickness ○ TEE BEND OUTSIDE LID
0.9 mm - 1.2 mm Thickness ○ INTERSECTION
0.9 mm - 1.2 mm Thickness |
|--|--|



Trunking Accessories

- | | |
|---|---|
| <ul style="list-style-type: none"> ○ REDUCER - 0.9 mm - 1.2 mm Thickness ○ STRAIGHT & FLANGED COUPLERS ○ HANGER | <ul style="list-style-type: none"> ○ SUSPENSION BRACKET ○ CABLE RETAINING STRAP |
|---|---|

GI Cable Ladders

- | | |
|--|--|
| <ul style="list-style-type: none"> ○ HCL Cable Ladders
Steel Thicknesses: Side rail: 2 mm, Rung: 1.5 mm
Lengths: 2440/3000 mm | <ul style="list-style-type: none"> ○ VCL Cable Ladders
Steel Thicknesses: Side rail: 2 mm, Rung: 1.5 mm
Lengths: 2440/3000 mm |
|--|--|

GI Cable Ladder Fittings

- | | |
|--|--|
| <ul style="list-style-type: none"> ○ Bend 45°
HCL. Steel Thicknesses: Side rail: 2 mm, Rung: 1.5 mm
VCL. Steel Thicknesses: Side rail: 2 mm, Rung: 2 mm ○ Bend 90°
HCL. Steel Thicknesses: Side rail: 2 mm, Rung: 1.5 mm
VCL. Steel Thicknesses: Side rail: 2 mm, Rung: 2 mm ○ Tee Branch
HCL. Steel Thicknesses: Side rail: 2 mm, Rung: 1.5 mm
VCL. Steel Thicknesses: Side rail: 2 mm, Rung: 2 mm ○ Intersection
HCL. Steel Thicknesses: Side rail: 2 mm, Rung: 1.5 mm
VCL. Steel Thicknesses: Side rail: 2 mm, Rung: 2 mm ○ Vertical 90° Risers
HCL. Steel Thicknesses: Side rail: 2 mm, Rung: 1.5 mm
VCL. Steel Thicknesses: Side rail: 2 mm, Rung: 2 mm | <ul style="list-style-type: none"> ○ Reducers : Central
HCL. Steel Thicknesses: Side rail: 2 mm, Rung: 1.5 mm
VCL. Steel Thicknesses: Side rail: 2 mm, Rung: 2 mm ○ Reducers : Right Side
HCL. Steel Thicknesses: Side rail: 2 mm, Rung: 1.5 mm
VCL. Steel Thicknesses: Side rail: 2 mm, Rung: 2 mm ○ Reducers : Left Side
HCL. Steel Thicknesses: Side rail: 2 mm, Rung: 1.5 mm
VCL. Steel Thicknesses: Side rail: 2 mm, Rung: 2 mm |
|--|--|

Cable Ladder Accessories

- Straight Connector
- Angle Connector
- Adjustable Connector
- Wrap-over Connector
- Barrier Strip
- End Plate
- Drop Out Plate
- Elematic Cable Ties
- Slotted Round Head Screws
- Cable ladder Cover
- Cable ladder Cover with lock
- Cable Ladder Cover With Locking Clamp
(only upon request)

GI Cable Trays

- LCT- Cable Trays
- MCT-Cable Trays
- HCT-Cable Trays
- VCT-Cable Trays

Fittings

- Bend 45°
- Bend 90°
- Tee Branch
- Intersection
- Vertical 90° outside riser
- Adjustable riser
- custom risers
- Reducer
- Add - on branch
- Vertical 90° inside riser

Accessories

- Connectors
- Barrier strip
- Joint plate
- Reducing angle
- End plate
- Drop Out plate
- Cable Tray Cover
- Cable Tray Cover with Lock
- Cable Tray Supporting System



Industrial Water Tights Plugs & Sockets Metal

- Industrial Switches
- Plugs & Sockets
- Enclosures

Building Wire, Multicore Armoured Cable & Data Cables

- Oman Cable
- Ducab Cable
- Riyad Cable
- Tekab Cable
- Power Cable
- Telephone Cable
- Data Cable
- Flexible Cable
- Co-axial Cable
- National Cable
- Gulf Cable
- Saudi Cable
- Belden Cable
- Fire Resistant Cable
- Armoured Cable
- PVC Insulated Low Volatage Cable
- XLPE Insulated Low Volatage Cable Etc.

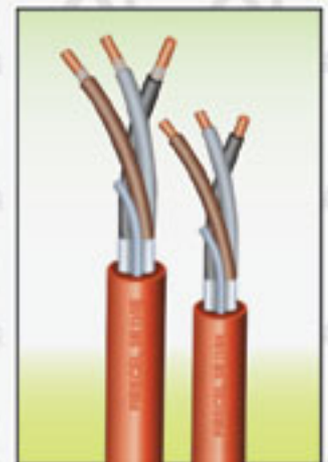
Fire Resistant Cable

- Fire Resistant Cables - Firecel SR 114 to BS: 7629:1993

SR 114H Standard

SR 114E Enhanced

- BS 5839-1: 2002
- BS 8434-1-2: 2003
- EM 50200
- BS 7629
- BS 6387
- BS 6425
- BS 7622



PIPE IDENTIFICATION

Chilled Water Supply (CHWS)



Chilled Water Return (CHWR)



Hot Water Supply (HWS)



Hot Water Return (HWR)



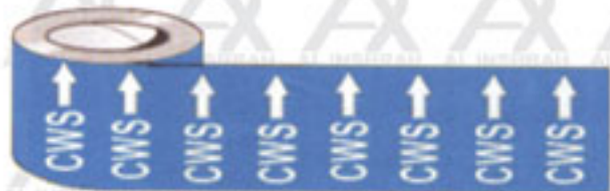
Cold Water Supply-Cold Water Down Service (CWS)



Fire Fighting - Fire Extinguishing



PIPE IDENTIFICATION ROLLS



PIPE IDENTIFICATION LABELS



CABLE TRAY IDENTIFICATION

ELECTRICAL POWER

POWER CABLE 380V

CONTROL CABLES

UNDERGROUND WARNING TAPES

التحذير : خط مياه باردة إلى اسفل
CAUTION: CHILLED WATER PIPE BELOW

إحذر الكابلات الكهربائية مدفون
CAUTION: ELECTRIC CABLE BELOW

PIPE MARKERS

SUPPLY AIR →

SPRINKLER PIPE →

HOT WATER SUPPLY →

CHILLED WATER RETURN ←

FIRE HOSE REEL →

DUCT IDENTIFICATION

RA

FA

EA

SA

SAFETY SIGNS





VULCAN
INDUSTRIES L.L.C.



MANUFACTURER OF.....

FIRE RATED STEEL DOORS
METAL CEILING
CABLE TRAYS

CERTIFIED BY



R-24157
Classified
Fire Rated Steel Doors

FACTORY

New Industrial Area
AJMAN , UAE P.O. BOX-15007
TEL.No-+971-6-7489874, +971506287115
FAX No-+971-6-5432806 / 0506282972
Email: vulcanua@eim.ae

DDI LLC
DD IMPEX LLC



44

SUPPLIER OF.....

FIRE RATED STEEL DOORS
METAL CEILING
CABLE TRAYS
ALUMINIUM DOORS&WINDOWS
WOODEN DOORS
HPL CUBICLES
LOCKERS
PVC DOORS



DD Impex
DUBAI , UAE P.O. BOX-117478
TEL.No-+971-4-2582844, +971506287115
FAX No-+971-4-2582833 / 0506282972
Email: info@ddimpex.com
web: www.ddimpex.com



Krti Life Science Limited



About Krti Life Science Limited

In the dynamic, demanding and competitive pharmaceutical market place success comes only to a few. At Krti, we have made a phenomenal impact with our success.

The key point of our growth was on account of our innovative Corporate Marketing Strategies and pricing, product mix, Technical Excellence, Consistency in Quality, Efficient Sales and Distribution System.



Over and above our ability to put together technology, talent and resources, the unstinted support from the medical fraternity comprising of Doctors & Chemists together with the blessing of God Almighty has paved the Way for our success story.

Product Name

Albro Expectorant
Albro Vent
Alfa Expectorant
Amolox Kid Tab
Amolox Plus Cap
Anol 250 Suspension
Anol 500 Tab
Anol 650 Tab
Anol Syrup
Apt 250
Apt 500
Celebration H
Diclospas DT Tab
Glazer Tablets
Google
Google-D

Haemzine Cap
Hicc
Hicil 125mg Dry Syrup
Hicil 250mg Cap
Hicil 500mg Cap
Hicipro 500mg Tab
Hiclox Kid Tab
Hiclox Plus Cap
Hidoxy Cap
Hidoxy Tab
Higm
Higm Forte
Himox LB 250DT Tab
Himox-C
Hirox 150 DT Tab

Hirox 50 DD Tab
Hizole-20 mg
Ice Syrup
Lilly
Mefpar Tab
Merfin Suspension
Methylcobalamine
Nutricare
Rhina Plus Syrup
Rhina Syrup
Rhina-E Syrup
Squalol Cream
Squalol Softules
Statin-A 10mg
Statin-A 20mg

Contact Address :

Krti Life Science Limited
Annanad P.O., Chalakkudy, Thrissur Dist.
Kerala State, S. India - 680 324
Tel : +91-480 - 2717284, 3090509, 2719875
Fax : +91-480 - 2717684
E-mail : mailto:krtilifescience@yahoo.com
Web : www.krtilifescience.com

AE AUTOMATIC ELECTRIC LTD.

ELECTMIT TAIWAN

CABLE GLANDS AND TERMINALS

 **CELSA**

DAN-O-TAPE
P.V.C INSULATING TAPE

Electrovision

Finflex PVC SHEET

 **Xpole** LOW VOLTAGE SWITCHGEAR

 INTERNATIONAL RECTIFIER

 **KAPPA**

 **LOHUIS**

LUVATA
TINNED COPPER BUSBARS

 **LWTT TRADING CO., LTD.**

metrix METER

 **ORIENTAL COPPER CO., LTD.**

 **Pollmann**
Elektrotechnik

 **QUINTELA**

Raj CONTROL PANEL ACCESSORIES

Supreme

STEED BATTERY CHARGER
& POWER SUPPLY

 **TAYO** HYDRAULIC
HYDRAULIC AUTO PUNCHING
MACHINE WITH TABLE

USA PVC ENGRAVING SHEET

Electrovision
WATER PUMP

CANPLAST ITALY

ARCOTRONICS

 **SEW STANDARD**
ELECTRIC WORKS CO., LTD.

 **Photonix** MALAYSIA
LED INDICATORS
AC,DC

 **Farmite** Baluchistan Laminates



AL INSHRAH

Connecting the world



AL INSHRAH ELECTRICAL CO. LTD.

P.O. BOX : 4408, Sharjah - U.A.E. Tel : +971-6-5432807, Fax: +971-6-5432806
e-mail : alinshra@emirates.net.ae