



since 1963



Converging
Innovations



Expanding
Solutions

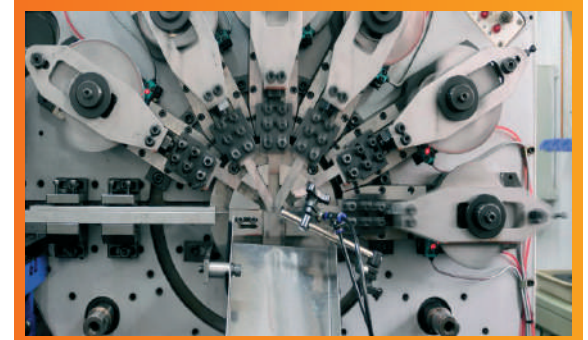
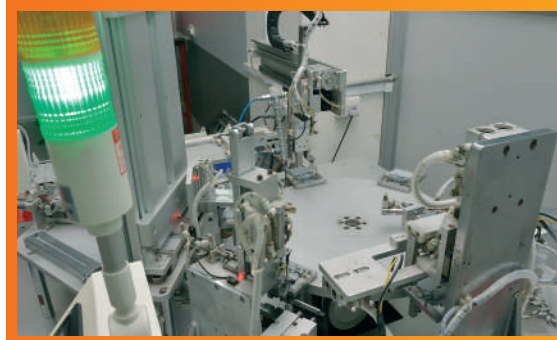
» About Us



'elmex' is a pioneer in the field of electrical wire termination technology in India, 'elmex' started its journey in 1963 with the manufacturing of rail mounted Clip-On type Terminal Blocks for the Switchgear industry. Steered on by the vision of our founder and Chairman, Mr. J D Ray, 'elmex' has moved from strength to strength and is regarded as the leader in manufacturing Terminal Blocks in the country.

'elmex' is regarded as trustworthy and reliable partner when it comes to product quality, service efficiency and delivery schedules – all this is made possible because of commitment and competence of 'team 'elmex'' and its desire for continuous improvement and innovations. 'elmex' products are marked by host of global approvals for the wide range of products. 'elmex' manufacturing plants are ISO 9001:2015 certified by TUV SUD South Asia Pvt. Ltd. Our products also carry certification from Underwriter's Laboratories Inc. - USA & Canada, CSA Canada, UL international, Demko A/S – Denmark, Intertek SEMKO- Sweden, SGS Fimko – Finland and Nemko - Norway.

The steady and systematic growth coupled with the desire for incremental innovations, unfaltering customer service and steadily increasing manufacturing productivity has brought 'elmex' to its current level of competence. 'elmex' s techno-economic competitiveness has led many multinationals to choose 'elmex' as a global outsourcing partner.





Solutions for
Connectivity



'*elmex*' offers a wide range of Terminal Blocks offering connectivity solutions for various applications, such as-Simple Feed Through Circuits, Earthing Connection, Test Disconnect and Fuse Protection Functions. The Range includes Terminal Blocks with Screw Clamp or Spring Clamp Construction and are available for Low current as well as High Current Applications, conforming to various International Standards.

Non-conventional and Renewable sources of energy will play a significant role in meeting energy demands of the future. Solar Energy is one such measure which has vast potential to be tapped through the application of Photovoltaic (PV) Technology. To serve this segment of industry, '*elmex*' has extended its domain knowledge in termination technology to develop solar connectors and solar junction boxes for Solar Photovoltaic Applications. '*elmex*' has developed these products by indigenous design and development initiatives for PV applications and '*elmex*' has the distinction of being a pioneer to make these products in India.

Solutions for
Solar Photovoltaic



Solutions for
Metering & Protection



Further, with the endeavour to serve larger segment of electrical industry, '*elmex*' added Low Voltage Current Transformers (CT), with Polycarbonate Casing for Metering and Protection applications. '*elmex*' was one of the first companies in India to get its Current Transformers tested as per international Standard IEC 61869-2 (replacing standard IEC 60044-1, Published in 1996).



Solutions for Control & Instrumentation



'*elmex*' offers innovative solutions to Control & Instrumentation industry enabling modular design of electronic controls. '*elmex*' range of Interface Modules, Relay Terminal Units, Termitronix Control Elements, icontrol Terminal Blocks are specifically designed for C & I applications. With these products, it is possible to use add-on concept or modification or enhancements in control circuits, even during service.

Indian Railway being world's largest Railway network needs products that are reliable and efficient. '*elmex*' offers reliable and maintenance-free electrical connections for applications ranging from signalling to rolling stock in locos, along the track and on stations. '*elmex*' terminal blocks are designed and constructed for such applications and their performance is evaluated for Mechanical, Electrical, Thermal, Climatic and Vibration test as per specifications laid down by Railway (RDSO, CLW).

Solutions for Railway



Solutions for Oil & Gas Industry



While product approvals as listed previously are good enough for general industrial applications, there are applications in Oil & Gas Industries where explosive gas atmosphere is present. '*elmex*' terminal blocks are designed, constructed and tested meeting the safe working requirement as specified in product Standard EN 60079-7 for increased safety 'e' and EN 60079-11 for intrinsic safety 'i' and are certified by notified body i.e. DNV GL Presafe AS.



Quality Policy

We shall manufacture and deliver Quality Goods which build up and sustain unfailing Customer Satisfaction and confidence and ensure the same by our high level of commitment to Quality.

We shall continue to provide our Customer with value added products through continuous improvements in products and processes and achieve Total Quality Management with total employee involvement.

V. J. Ray
Managing Director



Environment Policy

We as an organization are committed to adopt environment friendly practices in our operations and we are committed to implement Environmental Management System as per standard ISO 14001.

We shall continue to comply with legal requirements in force as applicable to our operations.

We are committed to continual improvement in performance of our Environmental Management System in respect of reducing waste, conservation of natural resources and prevention of pollution. We shall promote environment awareness by providing training to our employees We shall communicate this policy to all our employees and stake holders.

V. J. Ray
Managing Director



» Approvals & Certifications



CE Mark Conforming to IEC Specification



UL Recognition for USA



c-UL Recognition for Canada



CSA Recognition for Canada & USA



D Mark Certificate for Denmark



N Mark Certificate for Norway



S Mark Certificate for Sweden



FI Mark Certificate for Finland



CE Marked for Explosion - Proof Approval as per ATEX Directive



For Compliance of Products with RoHS Directive



Quality System ISO 9001 - 2015



Environment Management System ISO 14001 - 2015

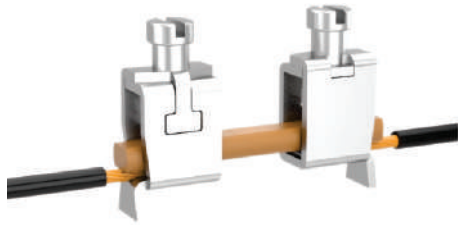


TUV Rheinland for Solar PV Products

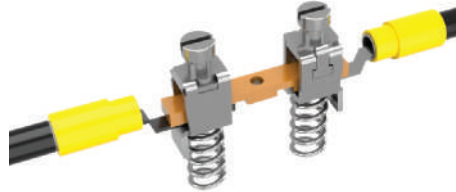
Termination Technology from Elmex



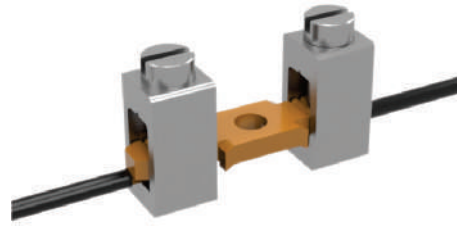
Screw Clamp Connection



Spring Loaded Vibration Resistant



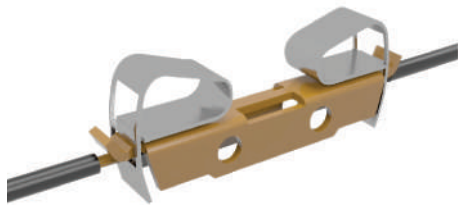
Non-Ferrous Corrosion Resistant



Spring Clamp Top Entry



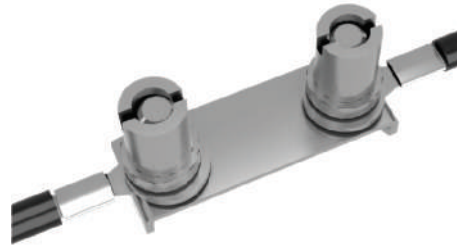
Spring Clamp Side Entry



Push-In Type



Stud Type Termination Screw Driver



Stud Type Termination Nut Driver



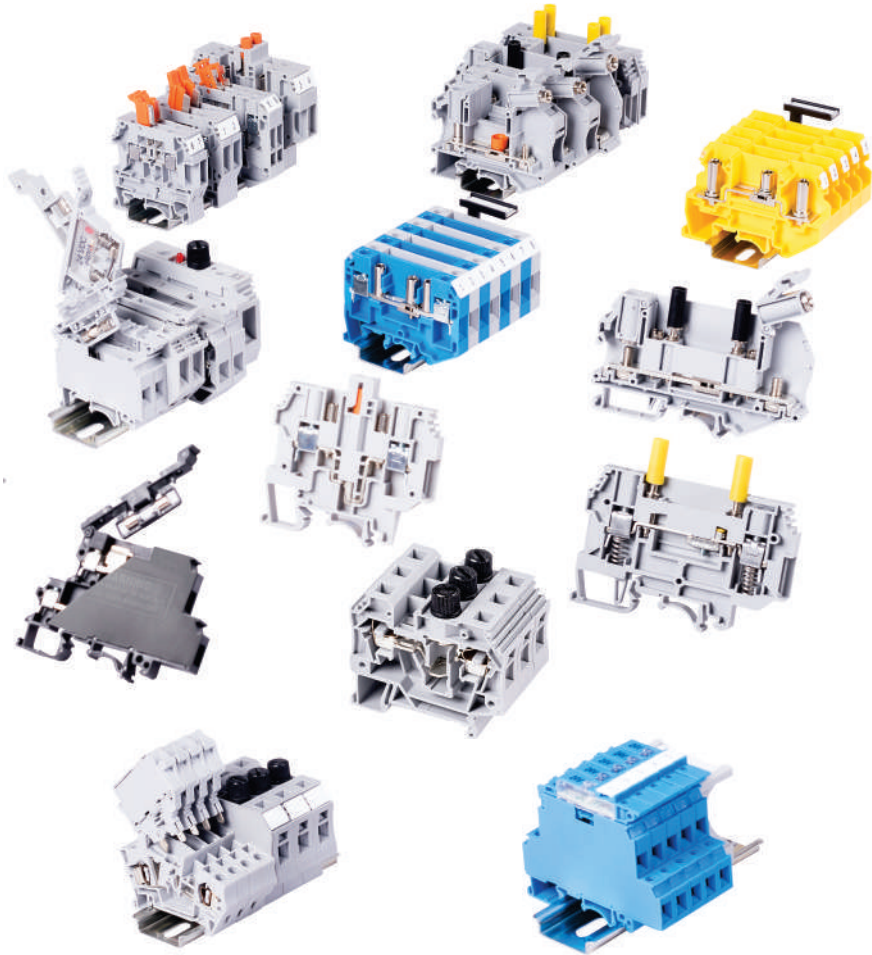
SCREW CLAMP TERMINAL BLOCKS



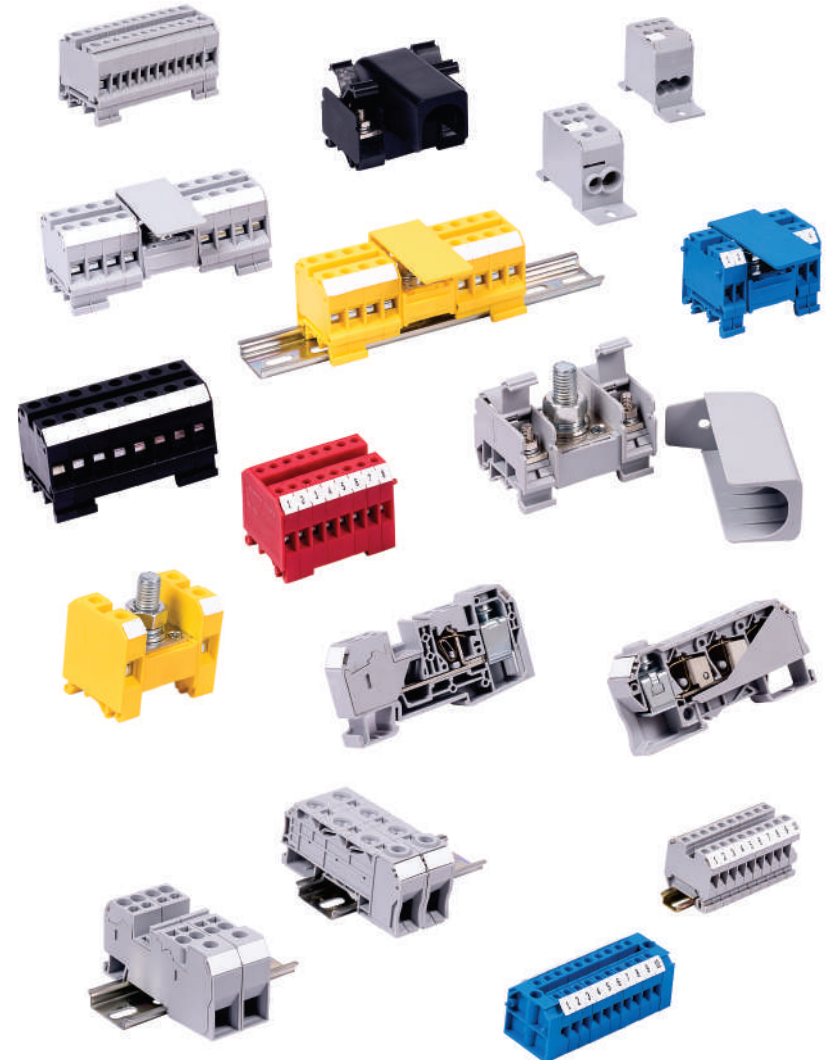
STUD & POWER TERMINALS



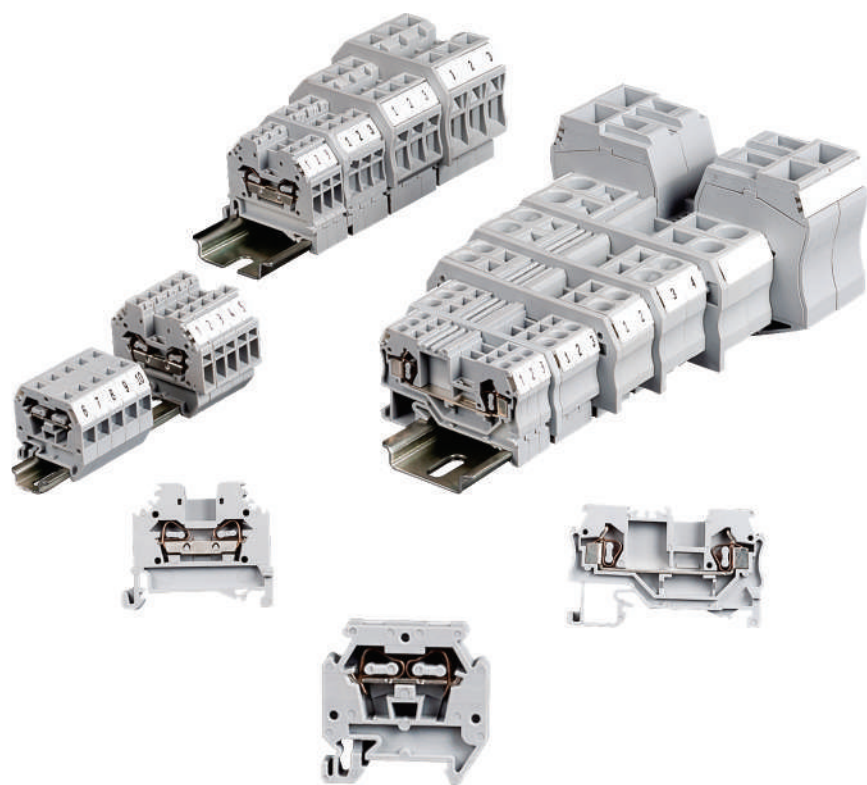
FUSE & DISCONNECT TERMINALS



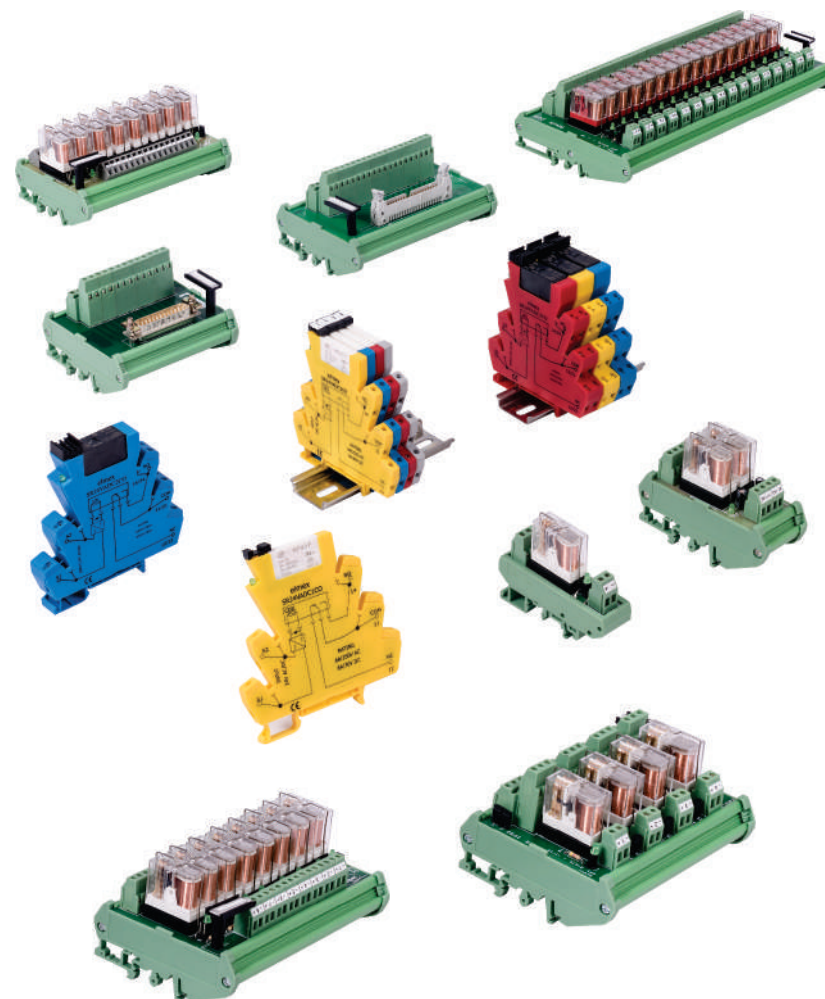
DISTRIBUTION BLOCKS



SCREWLESS TERMINAL BLOCKS



RELAY INTERFACE MODULES & RELAY TERMINAL UNITS



LV CURRENT TRANSFORMERS



PV Solar Products



System Certification - QMS ISO 9001:2015




 Management Service

CERTIFICATE

The Certification Body
 of TÜV SÜD Management Service GmbH
 Trading as TÜV SÜD South Asia Private Limited

certifies that

Elmex Controls Pvt. Ltd.
 12, GIDC Estate, Makarpura Road,
 Vadodara - 390 010, Gujarat, INDIA

has established and applies
a Quality Management System for

including the sites and scope of application see enclosure.

An audit was performed, Order No. 70009841.
Proof has been furnished that the requirements
according to

ISO 9001:2015

are fulfilled.


The certificate is valid from 2019-05-06 until 2021-09-12.
Certificate Registration No.: 12 100 10479 TMS.


 Product Compliance Management
 Munich, 2019-09-10
 Page 1 of 3





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TUV®


 Management Service


Enclosure of Certificate Registration No.:
12 100 10479 TMS

Sites	Scope of application
Elmex Controls Pvt. Ltd. 12, GIDC Estate, Makarpura Road, Vadodara - 390 010, Gujarat, INDIA	Central Functions of Design, Development, Manufacturing, Marketing and Supply of Electrical and Electromechanical Products such as Terminal Blocks, Switches, Interface Modules, Transformers, Connectors, Power Supplies, Protection, Measuring, Indicating Devices, Solar PV Products and accessories thereof
Elmex Controls Pvt. Ltd. 12, GIDC Estate, Makarpura Road, Vadodara - 390 010, Gujarat, INDIA	Design and Development of Electrical and Electromechanical Products such as Terminal Blocks, Switches, Interface Modules, Transformers, Connectors, Power Supplies, Protection, Measuring, Indicating Devices, Solar PV Products and accessories thereof
Elmex Electronics & Electronics Pvt. Ltd. A2350, GIDC, Makarpura Road, Vadodara - 390 010, Gujarat, INDIA	Manufacturing and Supply of Electrical and Electromechanical Products such as Terminal Blocks, Switches, Interface Modules, Transformers, Connectors, Power Supplies, Protection, Measuring, Indicating Devices and accessories thereof
Elmex Electric Pvt. Ltd. 134, 135 GIDC Estate Por Ramangamdi, Dist. Vadodara - 391 243, Gujarat, INDIA	Manufacturing and Supply of Electrical and Electromechanical Products such as Terminal Blocks, Switches, Interface Modules, Transformers, Connectors, Power Supplies, Protection, Measuring, Indicating Devices, Solar PV Products and accessories thereof


 Product Compliance Management
 Munich, 2019-09-10
 Page 2 of 3


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 www.tuv-sud.de/certificate-validity-check

TUV®


 Management Service

Enclosure of Certificate Registration No.:
12 100 10479 TMS

Sites	Scope of application
Elmex Controls Pvt. Ltd. Survey No. 1265, Block No. 1265, Station Road, Iola, Vadodara - 391 240, Gujarat, INDIA	Manufacturing and Supply of Electrical and Electromechanical Products such as Terminal Blocks, Switches, Interface Modules, Transformers, Connectors, Power Supplies, Protection, Measuring, Indicating Devices and accessories thereof
Elmex Controls Pvt. Ltd. 58, GIDC Estate, Makarpura Road, Vadodara - 390 010, Gujarat, INDIA	Manufacturing and Supply of Electrical and Electromechanical Products such as Terminal Blocks, Switches, Interface Modules, Transformers, Connectors, Power Supplies, Protection, Measuring, Indicating Devices and accessories thereof


 Product Compliance Management
 Munich, 2019-09-10
 Page 3 of 3

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TUV®

System Certification - QMS ISO 9001:2015



ZERTIFIKAT CERTIFICATE CERTIFICADO CERTIFICAT

TUV SÜD Management Service

CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH Trading as TÜV SÜD South Asia Private Limited certifies that

Elmex Controls Pvt. Ltd.
12, GIDC Estate, Makarpura Road, Vadodara - 390 010, Gujarat, INDIA

has established and applies a Quality Management System for

Central Functions of Design, Development, Manufacturing, Marketing and Supply of Electrical and Electromechanical Products such as Terminal Blocks, Switches, Interface Modules, Transformers, Connectors, Power Supplies, Protection, Measuring, Indicating Devices, Solar PV Products and accessories thereof.

An audit was performed, Order No. 4153258693. Proof has been furnished that the requirements according to

ISO 9001:2015

are fulfilled.

The certificate is valid in conjunction with the main certificate from 2019-05-06 until 2021-09-12. Certificate Registration No.: 12 100 10479/01 TMS.

E. Kott
Product Compliance Management
Munich, 2019-05-10

IAF DAKKS

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TUV®

ZERTIFIKAT CERTIFICATE CERTIFICADO CERTIFICAT

TUV SÜD Management Service

CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH Trading as TÜV SÜD South Asia Private Limited certifies that

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An audit was performed, Order No. 4153258693. Proof has been furnished that the requirements according to

ISO 9001:2015

are fulfilled.

The certificate is valid in conjunction with the main certificate from 2019-05-06 until 2021-09-12. Certificate Registration No.: 12 100 10479/02 TMS.

E. Kott
Product Compliance Management
Munich, 2019-05-10

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ZERTIFIKAT CERTIFICATE CERTIFICADO CERTIFICAT

TUV SÜD Management Service

CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH Trading as TÜV SÜD South Asia Private Limited certifies that

Elmex Electric Pvt. Ltd.
134,135 GIDC Estate Por Ramangamdi, Dist. Vadodara - 391 243, Gujarat, INDIA

has established and applies a Quality Management System for

Manufacturing and Supply of Electrical and Electromechanical Products such as Terminal Blocks, Switches, Interface Modules, Transformers, Connectors, Power Supplies, Protection, Measuring, Indicating Devices, Solar PV Products and accessories thereof.

An audit was performed, Order No. 4153258693. Proof has been furnished that the requirements according to

ISO 9001:2015

are fulfilled.

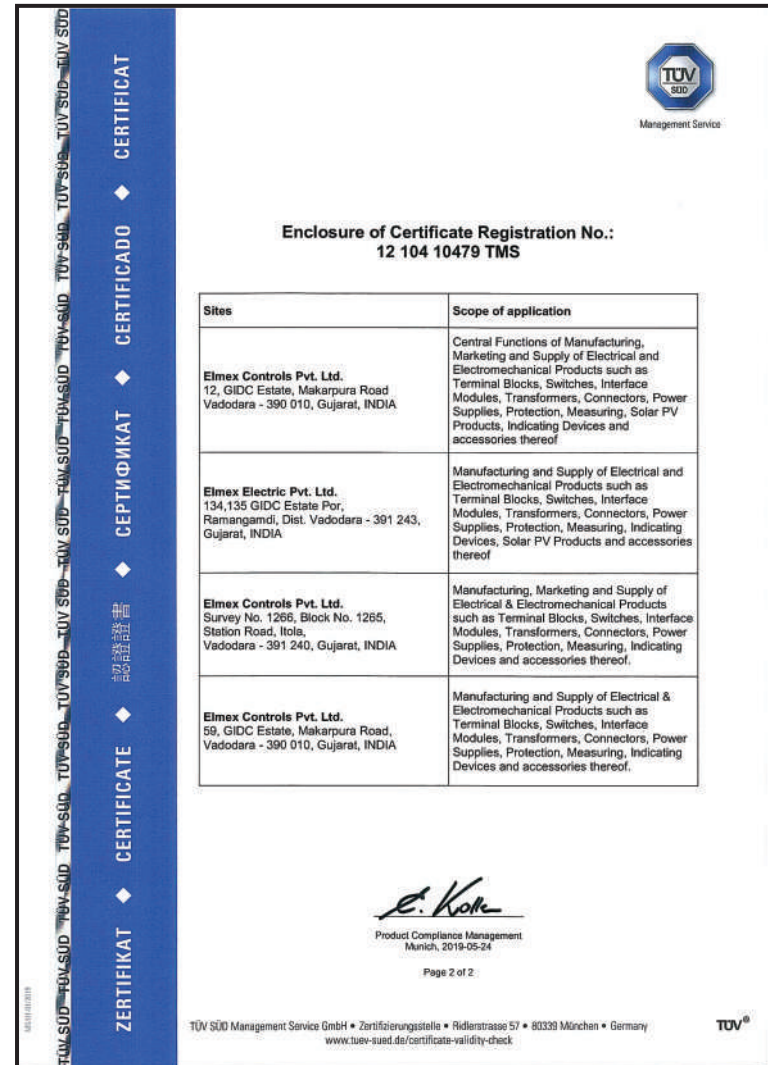
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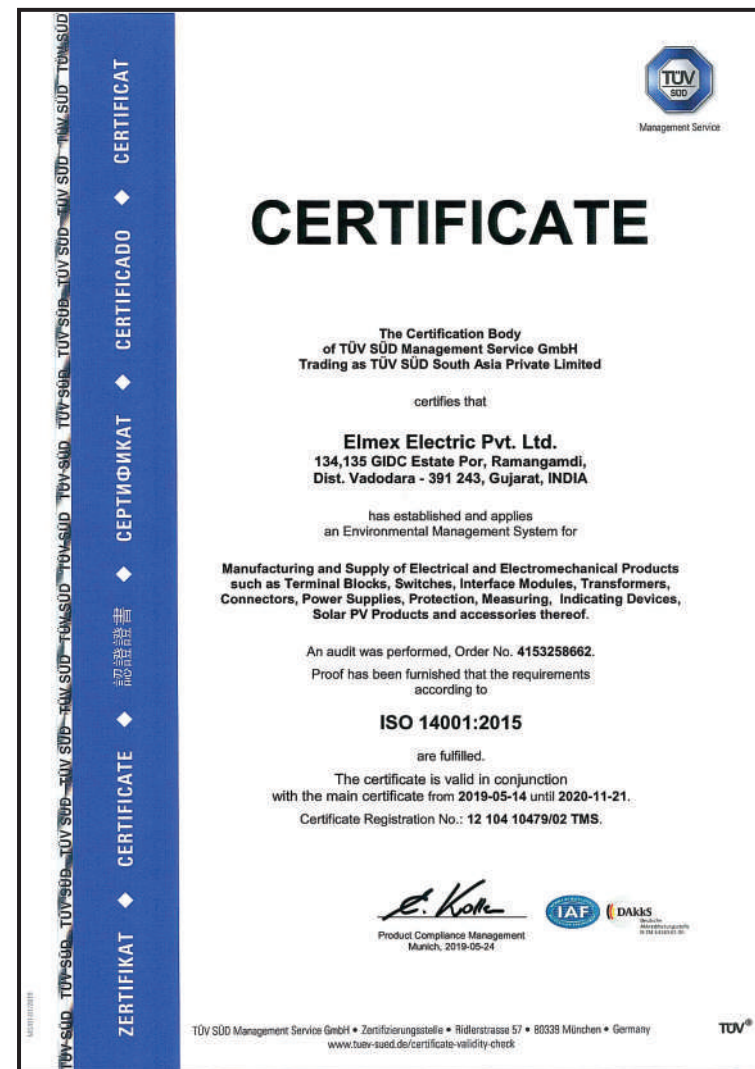
E. Kott
Product Compliance Management
Munich, 2019-05-10

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


Product Certification - UL 1059 & CSA 22.2 No.158



Certificate of Compliance

Certificate Number: 20090915-E188984 Page 1 of 2
Report Reference: E188984, 1998 August 26
Issue Date: 2009 September 15

 **Underwriters Laboratories Inc.®**

Issued to: **ELMEX CONTROLS PVT LTD**

59 Gidc Estate
Makarpura Rd
Vadodara GJ- 390010, India

This is to certify that representative samples of **COMPONENT - TERMINAL BLOCKS**



For part numbers covered please refer addendum

Have been investigated by Underwriters Laboratories Inc.® in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: **United States Standard UL 1059 Fourth Edition.
Canadian National Standard - C22-2 No. 158-1987 Second Edition.**

Additional Information: **# Unique Conditions of Acceptability – i.e. This Terminal block is intended for use with miscellaneous fuses. These fuses are not intended for branch-circuit over current protection. Markings concerning fuse replacement and location should be considered.**

Only those products bearing the UL Recognized Component Marks for the U.S. and Canada should be considered as being covered by UL's Recognition and Follow-Up Service and meeting the appropriate U.S. and Canadian requirements.

The UL Recognized Component Mark for the U.S. generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark,  may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions. The UL Recognized Component Mark for Canada consists of the UL Recognized Mark for Canada;  and the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory.

Look for the UL Recognized Component Mark on the product

Issued by: *Ranjini S*
Ranjini S, Customer Service Professional.
UL India Pvt. Ltd
Any information and documentation provided to you involving UL Mark services are provided on behalf of Underwriters Laboratories Inc.
For questions in India, you may call 91-80-4138 4400, UL India Pvt. Ltd

Reviewed by: *John Tsavalos*
John Tsavalos, Staff Engineer
Underwriters Laboratories Inc.

Product Certification - CSA 22.2 No.158 & UL 1059



CSA INTERNATIONAL

Certificate of Compliance

Certificate: 2068420 **Master Contract:** 244296
Project: 2068420 **Date Issued:** August 22, 2008

Issued to: Elmex Controls Pvt.Ltd.
 12,GIDC Industrial Estate
 Makarpura,Vadodara-390010, Gujarat
 INDIA
 Attention: Mr. R. H. Virani

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'



Issued by: Sebastian George, P. Eng.

Authorized by: Jack Chin *Jack Chin*
 Product Group Manager

PRODUCTS

CLASS 6228 01 – WIRE CONNECTING DEVICES – Terminal Assemblies
 CLASS 6228 81 – WIRE CONNECTING DEVICES – Terminal Assemblies – Certified to U.S. Standards

Terminal Blocks, Cat. Nos. KUT2.5, KUT4, KUT6, KUT10, KUT16, KUT25, KUT50, KUT95, KUDD4, KUDF4, KUDT4, KUDT10, KST4U, KST4US, KU2D4, KU2D4S, KULT1, KST6WS, KUTSD6, KST6WS, KUDD4, KUT35, KUFH4, KULT4, KULT6, DU3D4, DUSD4, KATM4, KBTM4, KATM5, KBTM5, KULTD6, UBT2.5N, UBT2.5, UBT4, UBT6, UBT10, UBT4TWIN, UBD4, UDF4, DPBB70, DPBB120, DPBB120-PB, KUF10, KULTD4, KULTM4, DPBB50.
 Rating, wire sizes, Torque values are as given below:

Cat. No.	AWG - Cu. Sol/Str	Max. Volts	Max. Amps	Screw Torque In.-Lbs.
KUT 2.5	No. 12-20	600	25	7
KUT4	No. 10-20	600	35	7
KUT6	No. 8-20	600	50	14
KUT10	No. 6-16	600	65	14
KUT16	No. 3-12	600	100	17
KUT25	No. 2-10	600	115	20
KUT35	No. 2max	600	115	35
KUT50	No. 2-0-6	600	150	60
KUT95	No. 4-0-2	600	250	160
KUDD4	No. 12-20	600	20	6
KUDF4	No. 12-20	600	6.3(g)	6

The 'C' and 'US' indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This 'US' indicator includes products eligible to bear the NRTL indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.

DOD 507, Rev. 2004-06-30 Page 1


CSA INTERNATIONAL

Certificate of Compliance

Certificate: 2068421 **Master Contract:** 244296
Project: 2068421 **Date Issued:** September 2, 2008

Issued to: Elmex Controls Pvt.Ltd.
 12,GIDC Industrial Estate
 Makarpura,Vadodara-390010, Gujarat
 INDIA
 Attention: Mr. R. H. Virani

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'



Issued by: Sebastian George, P. Eng.

Authorized by: Jack Chin *Jack Chin*
 Product Group Manager

PRODUCTS

CLASS 6228 01 – WIRE CONNECTING DEVICES – Terminal Assemblies
 CLASS 6228 81 – WIRE CONNECTING DEVICES – Terminal Assemblies – Certified to U.S. Standards

Protective Conductor Terminal Blocks, Cat. Nos. ET6, ET10, ET16, ET35, EBT2.5, EBT4, EBT6, EBT4TWIN and MBET4.
 Rating, wire sizes, Torque values are as given below:

Cat. Nos	Wire Range AWG Cu.Sol/Str	Max. Volts	Max. Amps	Screw Torque Lb.-In.
ET6	8-20	(1)	(1)	14
ET10	6-16	(1)	(1)	17
ET16	3-12	(1)	(1)	14
ET35	1-8	(1)	(1)	32
MBET4	12-24	(1)	(1)	6
EBT2.5	12-24	(1)	(1)	5
EBT4	10-24	(1)	(1)	5
EBT6	8-24	(1)	(1)	11
EBT4TWIN	10-24	(1)	(1)	5

The 'C' and 'US' indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This 'US' indicator includes products eligible to bear the NRTL indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.

DOD 507, Rev. 2004-06-30 Page 1


CSA INTERNATIONAL

Certificate of Compliance

Certificate: 2068422 **Master Contract:** 244296
Project: 2068422 **Date Issued:** September 2, 2008

Issued to: Elmex Controls Pvt.Ltd.
 12,GIDC Industrial Estate
 Makarpura,Vadodara-390010, Gujarat
 INDIA
 Attention: Mr. R. H. Virani

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'



Issued by: Sebastian George, P. Eng.

Authorized by: Jack Chin *Jack Chin*
 Product Group Manager

PRODUCTS

CLASS 6228 01 – WIRE CONNECTING DEVICES – Terminal Assemblies
 CLASS 6228 81 – WIRE CONNECTING DEVICES – Terminal Assemblies – Certified to U.S. Standards

Terminal Blocks, Cat.No.MBT4, NET4.1 & NET4, SUT1.5, SUT4.
 Rating, wire sizes, Torque values are as given below:

Cat.no.	AWG - Cu. Sol/Str	Max. Volts	Max. Amps	Screw Torque In.-Lbs.
MBT4	No.10-24	300	30(1)	5
NET4.1	No.10-24	300	30(2)	4
NET4	No.10-24	300	30(2)	4
SUT1.5	No.14-24	300	15 (3)	3.5
SUT4	No.12-24	300	20 (4)	4.5

Notes:
 a) 1) 35A max for factory wiring only.
 2) 37A max for factory wiring only.


The 'C' and 'US' indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This 'US' indicator includes products eligible to bear the NRTL indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.

DOD 507, Rev. 2004-06-30 Page 1

Product Certification - IEC 60947-7-1 & IEC 60947-7-2



ZERTIFIKAT ◆ CERTIFICATE ◆ 認証証書 ◆ CERTIFICADO ◆ CERTIFICAT



COMPLIANCE DOCUMENT

This Compliance Document is issued to:
ELMEX CONTROLS Pvt. Ltd
 12, GIDC Estate, Makarpura
 Vadodara-390010
 GUJARAT, INDIA

FOR Product Model : TERMINAL BLOCK
 : DST 2.5, DST 4, DST 6, DST 10, MCT 4, OAT 2.5, OAT 6, DBK 2.5, DBM 4, DBP 4, DP9B 240, DP9B 160A, DBK 150M6C(1X2), DBK 150M6C(1X2), DBK 150M6C(1X4), DBK 150M6C(1X4), DBK 150M6C(1X2), DBK 150M6C(1X2), DBK 150M6C(1X4), DBK 150M6C(1X4), PS 8M, KBT 100, ET 4, ET 50.


Test Standards : IEC 60947-7-1:2009 (Third Edition) in conjunction with IEC 60947-1 (Fifth Edition) + A1:2012 + A2:2014

Test Report No. : BLR/ENE/SAF/756978-011, BLR/ENE/SAF/756978-012, BLR/ENE/SAF/756978-013, BLR/ENE/SAF/756978-014, BLR/ENE/SAF/756978-015, BLR/ENE/SAF/756978-016, BLR/ENE/SAF/756978-017, BLR/ENE/SAF/756978-018, BLR/ENE/SAF/756978-019, BLR/ENE/SAF/756978-020, BLR/ENE/SAF/756978-021, BLR/ENE/SAF/756978-022, BLR/ENE/SAF/756978-023, BLR/ENE/SAF/756978-024.

This is to confirm that a sample of subject terminal blocks are tested to the safety test requirements of low voltage directive (2014/35/EU) by us at the manufacturing location and the test results comply with the requirements.

CE After preparation of the necessary technical document as well as the conformity declaration the required CE marking can be affixed on the product.

The manufacturer of the product is solely responsible for all the test results and consistent manufacturing of the product in compliance with the standard.



Tarun Das
Deputy General Manager- Product Service (Electronics and Electrical)

Ref No. BLR/ENE/SAF/756978-011
012,013,014,015,016,017,018,019,020,021,022,023,024

Date of Original Issue: May 5, 2016


Date of revision:

Note: Products entering the European Union are subject to the requirements set forth in the European Directives. It is the responsibility of the person placing the product on the European market to ensure compliance with applicable Directives. The requirements of directives and standards change from time to time and it is the responsibility of the manufacturer to ensure compliance. Our services are intended to provide you with the data needed to determine compliance, but the person placing the product on the European market still has the responsibility to ensure each product complies with the applicable Directives. The product liability rests with the manufacturer or his representative in accordance with Council Directive 85/374/EEC.

This document applies only to the particular sample provided for testing and CE marking and does not permit the use of a TÜV PRODUCT SERVICE certification mark. It becomes ineffective in the event of changes relating to products, applicable standards and the Directives.

TUV SUD SOUTH ASIA PVT. LTD. 2nd Floor, Kustial Garden Arcade, 1A,2nd Phase, Peenya Industrial Area, Bangalore-560056.

ZERTIFIKAT ◆ CERTIFICATE ◆ 認証証書 ◆ CERTIFICADO ◆ CERTIFICAT



COMPLIANCE DOCUMENT

This Compliance Document is issued to:
ELMEX CONTROLS Pvt. Ltd
 12, GIDC Estate, Makarpura
 Vadodara-390010
 GUJARAT, INDIA

For Product Model : DIN Rail mounted terminal block
 : 1. DUTKD4 2. K8DTS
 3. KULT6 4. KULTD6, KULTD6WIS
 5. KUT16 6. OAT6DTS


Test Standards : IEC 60947-7-1:2009, IEC 60947-1 + A1:2012 + A2:2014

Test Report No. : 1. BLR/ENE/SAF/1811674374-01, Dated:21/08/2018
 2. BLR/ENE/SAF/181167490-02, Dated:21/08/2018
 3. BLR/ENE/SAF/181167490-03, Dated:21/08/2018
 4. BLR/ENE/SAF/181167490-04, Dated:21/08/2018
 5. BLR/ENE/SAF/181167490-05, Dated:21/08/2018
 6. BLR/ENE/SAF/181167490-06, Dated:21/08/2018

This is to confirm that the manufacturer has made EC declaration of conformity and also tested the subject product at Electrical Research and Development Association, Vadodara to the requirements of Low voltage directive 2014/35/EU and constructed a technical construction file.

CE After preparation of the necessary technical document as well as the conformity declaration the required CE marking can be affixed on the product.

The manufacturer of the product is solely responsible for all the test results and consistent manufacturing of the product in compliance with the standard.



Tarun Das
Deputy General Manager- Product Service (Electronics and Electrical)

Ref No. BLR/ENE/18/CD/G215300990

Date of Original Issue: 21/08/2018


Date of revision:

Note: Products entering the European Union are subject to the requirements set forth in the European Directives. It is the responsibility of the person placing the product on the European market to ensure compliance with applicable Directives. The requirements of directives and standards change from time to time and it is the responsibility of the manufacturer to ensure compliance. Our services are intended to provide you with the data needed to determine compliance, but the person placing the product on the European market still has the responsibility to ensure each product complies with the applicable Directives. The product liability rests with the manufacturer or his representative in accordance with Council Directive 85/374/EEC.

This document applies only to the particular sample provided for testing and CE marking and does not permit the use of a TÜV PRODUCT SERVICE certification mark. It becomes ineffective in the event of changes relating to products, applicable standards and the Directives.

TUV SUD SOUTH ASIA PVT. LTD. 2nd Floor, Kustial Garden Arcade, 1A,2nd Phase, Peenya Industrial Area, Bangalore-560056.

ZERTIFIKAT ◆ CERTIFICATE ◆ 認証証書 ◆ CERTIFICADO ◆ CERTIFICAT



COMPLIANCE DOCUMENT

This Compliance Document is issued to:
ELMEX CONTROLS Pvt. Ltd
 12, GIDC Estate, Makarpura
 Vadodara-390010
 GUJARAT, INDIA

FOR Product Model : TERMINAL BLOCK
 : CST 2.5,CSTM 2.5,CST 6,CST 10,CST 35,CST 16, CST 25,CST 1, CST 2.5M6C,CST 6M6C,CST 10,CST 15,CST 180,51,CST 180,CST 106, CST 70M6,CST 186M6,CST 300T, CST 300,CST 110,CST 170,CST 250, CST 110T,CST 170T,CST 250T,CAT M4,CAT M3,CAT M5,CATD M4, CLTD M4,CSTD 0.


Test Standards : IEC 60947-7-1:2009 (Third Edition) in conjunction with IEC 60947-1 (Fifth Edition) + A1:2012 + A2:2014

Test Report No. : BLR/ENE/SAF/756978-001, BLR/ENE/SAF/756978-002, BLR/ENE/SAF/756978-003, BLR/ENE/SAF/756978-004, BLR/ENE/SAF/756978-005, BLR/ENE/SAF/756978-006, BLR/ENE/SAF/756978-007, BLR/ENE/SAF/756978-008, BLR/ENE/SAF/756978-009, BLR/ENE/SAF/756978-0010.

This is to confirm that a sample of subject terminal blocks are tested to the safety test requirements of low voltage directive (2014/35/EU) by us at the manufacturing location and the test results comply with the requirements.

CE After preparation of the necessary technical document as well as the conformity declaration the required CE marking can be affixed on the product.

The manufacturer of the product is solely responsible for all the test results and consistent manufacturing of the product in compliance with the standard.



Tarun Das
Deputy General Manager- Product Service (Electronics and Electrical)

Ref No. BLR/ENE/SAF/756978-001
002,003,004,005,006,007,008,009,010

Date of Original Issue: May 5, 2016

Date of revision:

Note: Products entering the European Union are subject to the requirements set forth in the European Directives. It is the responsibility of the person placing the product on the European market to ensure compliance with applicable Directives. The requirements of directives and standards change from time to time and it is the responsibility of the manufacturer to ensure compliance. Our services are intended to provide you with the data needed to determine compliance, but the person placing the product on the European market still has the responsibility to ensure each product complies with the applicable Directives. The product liability rests with the manufacturer or his representative in accordance with Council Directive 85/374/EEC.


This document applies only to the particular sample provided for testing and CE marking and does not permit the use of a TÜV PRODUCT SERVICE certification mark. It becomes ineffective in the event of changes relating to products, applicable standards and the Directives.

TUV SUD SOUTH ASIA PVT. LTD. 2nd Floor, Kustial Garden Arcade, 1A,2nd Phase, Peenya Industrial Area, Bangalore-560056.

Product Certification - IEC 60947-7-1 & IEC 60947-7-2



CERTIFICATE ◆ CERTIFICADO ◆ CERTIFICAT
 認証證書 ◆




COMPLIANCE DOCUMENT

This Compliance Document is issued to:

ELMEX CONTROLS Pvt. Ltd
 12, GIDC Estate, Makarpura
 Vadodara-390010
 GUJARAT, INDIA


For
Product : DIN Rail mounted terminal block
Model : As per Annexure A
Test Standards : IEC 60947-7-1:2009, IEC 60947-1+A1:2012 +A2:2014
Test Report No. : BLR/ENE/SAF/16/756978-25 to 53
 Dated 24/12/2016 & 29/01/2018.

This is to confirm that the manufacturer has made EC declaration of conformity and also tested the subject product at Electrical Research and Development Association, Vadodara to the requirements of Low voltage directive 2014/35/EU and constructed a technical construction file.



After preparation of the necessary technical document as well as the conformity declaration the required CE marking can be affixed on the product.

The manufacturer of the product is solely responsible for all the test results and consistent manufacturing of the product in compliance with the standard.



Tarun Das
 Deputy General Manager- Product Service (E&E)


Ref No.	Date of Original Issue	Date of revision:
BLR/ENE/SAF/16/756978-25 to 53	December 24, 2016	January 29, 2018

Note: Products entering the European Union are subject to the requirements set forth in the European Directives. It is the responsibility of the person placing the product on the European market to ensure compliance with applicable Directives. The requirements of directives and standards change from time to time and it is the responsibility of the manufacturer to ensure compliance. Our services are intended to provide you with the data needed to determine compliance, but the person placing the product on the European market still has the responsibility to ensure each product complies with the applicable Directives. The product liability rests with the manufacturer or his representative in accordance with Council Directive 85/374/EEC.

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TÜV SUD SOUTH ASIA PVT. LTD. 2nd Floor, Kishal Garden Arcade, 1A, 2nd Phase, Peenya Industrial Area, Bangalore-560058.

CERTIFICATE ◆ CERTIFICADO ◆ CERTIFICAT
 認証證書 ◆



TÜV SUD SOUTH ASIA PVT. LTD.
 2nd Floor, Kishal Garden Arcade, 1A, 2nd Phase, Peenya Industrial Area,
 Bangalore-560058
 Board : 080-33034800

Choose certainty.
 Add value.

Annexure A


Product: DIN Rail mounted terminal block

Sl. No	Report Number	Model No
1	BLR/ENE/SAF/16/756978-25	DCT 2.5, DCT 2.5 1X2, DCT 2.5 2X2, DCT 4 and DCT 6
2	BLR/ENE/SAF/16/756978-26	MCT 2.5, MCT 2.5 P4
3	BLR/ENE/SAF/16/756978-27	DCT 2.5, DCT 2.5 1X2, DCT 2.5 2X2, DCT 4 and DCT 6
4	BLR/ENE/SAF/16/756978-28	DCF 4
5	BLR/ENE/SAF/16/756978-29	DCDT 4
6	BLR/ENE/SAF/16/756978-30	KBT M6
7	BLR/ENE/SAF/16/756978-31	KUTM 2.5
8	BLR/ENE/SAF/16/756978-32	SCT 2.5, SCT 4
9	BLR/ENE/SAF/16/756978-33	DBK 1X2
10	BLR/ENE/SAF/16/756978-34	KUT4N, KUT6N
11	BLR/ENE/SAF/16/756978-35	KUDD4N
12	BLR/ENE/SAF/16/756978-36	KUTD10
13	BLR/ENE/SAF/16/756978-37	SPT70, SPT35
14	BLR/ENE/SAF/16/756978-38	DPBB 50
15	BLR/ENE/SAF/16/756978-39	KUT2.5N, KUT10N, KBTM5-15, KUDF4, FDBK1*2, FDBK1*4, FDBK 1*6, FDBK 1*8, FDBK 8, FDBK 3, FDBK 4, FDBK 6, FDBK 12
16	BLR/ENE/SAF/16/756978-40	DU3D4, DUSD4
17	BLR/ENE/SAF/16/756978-41	KULT4, KULT6, KULT1, KST4UWS & KST6WS
18	BLR/ENE/SAF/16/756978-42	KUTSD6, KUTD10 & KULTD6
19	BLR/ENE/SAF/16/756978-43	MBT 4
20	BLR/ENE/SAF/16/756978-44	KUDD4, KU2D4, KU2D4S
21	BLR/ENE/SAF/16/756978-45	KULTD6
22	BLR/ENE/SAF/16/756978-46	KUT16
23	BLR/ENE/SAF/16/756978-47	DPBB70, DPCC70, DPBC70, DPCC70BS, DPBB70BS, DPBC70BS
24	BLR/ENE/SAF/16/756978-48	KATM4, KBTM4, KATM5 and KBTM5
25	BLR/ENE/SAF/16/756978-49	KUDF4, KUDDF4, KUFH4
26	BLR/ENE/SAF/16/756978-50-A1	KUT2.5, KUT4, KST4U, KUT6, KUT10, KUT16, KUT25, KUT35, KUT50, KUT95 and KUT 50/70
27	BLR/ENE/SAF/16/756978-51	UBDF4 & KUF10
28	BLR/ENE/SAF/16/756978-52	KULTD4
29	BLR/ENE/SAF/16/756978-53	KLTD M4

PAN No.: AABC10716G
 TAN No.: MUMT09389F
 Service Tax Code No.: AABC10716GSD004
 CST No.: 27190282489C

Registered Office:
 TÜV SUD South Asia Pvt. Ltd.
 TÜV SUD House,
 Off Sakinaka Road,
 Sakinaka, Andheri (East),
 Mumbai - 400072, India

Corporate Office:
 TÜV SUD South Asia Pvt. Ltd.
 4th Floor,
 ITI Road, Andheri,
 Pune - 411007, India.

Email: info@tuv-sud.in
 www.tuv-sud.in


DNV·GL

EU-TYPE EXAMINATION CERTIFICATE

[2] COMPONENT INTENDED FOR USE ON/IN AN EQUIPMENT OR PROTECTIVE SYSTEM INTENDED FOR USE IN POTENTIALLY EXPLOSIVE ATMOSPHERES DIRECTIVE 2014/34/EU

[3] EU-Type Examination Certificate Number: **Presafe 19 ATEX 14368U** Issue **0**

[4] Product: **Terminal Blocks**

[5] Manufacturer: **Elmex Electric Private Limited**

[6] Address: **134/135, G.I.D.C, Industrial estate Por, Raman Gamdi Vadodara - 391 243, Gujarat, INDIA.**

[7] This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

[8] DNV GL Presafe AS, notified body number 2460, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.


The examination and test results are recorded in confidential reports listed in section 16.

[9] Compliance with the Essential Health and Safety Requirements has been assured by compliance with:
EN 60079-0:2012/A11:2013 and EN 60079-7: 2015


[10] The sign "U" is placed after the certificate number. It indicates that this certificate must not be mistaken for a certificate intended for an equipment or protective system. This partial certification may be used as a basis for certification of an equipment or protective system


[11] This EU - TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.


[12] The marking of the product shall include the following:



Date of issue:
2019-06-28




AKKREDITERING
PROD 021


Ståle Sandstad
For DNV GL Presafe AS
The Certificate has been digitally signed.
See www.dnvgl.com/digital/signatures for info

This certificate may only be reproduced in its entirety and without any change, schedule included.

DNV GL Presafe AS, Veritasveien 3, 1363 Høvik, Norway, Tel +47 67 57 88 00, www.dnvgl.com

Product Certification - EN 60947-7-1 & EN 60947-7-2



DEMKO CERTIFICATE

Certificate No.	D-06590
Page	1/3
Date of Issue	2018-05-28
Certificate Holder	ELMEX CONTROLS PVT. LTD. 12, G I D C Estate Makarpura Road Vadodara, Gujarat 390 010 India
Manufacturer	ELMEX ELECTRIC PRIVATE LIMITED 134-135 GIDC Estate Por- Ramangamdi Vadodara, Gujarat 391243 India
Production site	ELMEX ELECTRIC PRIVATE LIMITED 134-135 GIDC Estate Por- Ramangamdi Vadodara, Gujarat 391243 India
Certified Product Model	Terminal Blocks CET4N, DUSD4, KSTD6WS, KU2D4, KU2D4S, KUTSD6, See Page 2
Trademark	
Rated Voltage / Frequency	See Page 2
Rated Current / Power	See Page 2
Insulation Class	-
Degree of protection (IP)	-
Tested acc. to	EN 60947-1:2007/A1:2011, EN 60947-1:2007/A2:2014, EN 60947-1:2007, EN 60947-7-1:2009 4788326843-E issued on 2018-05-28
Test Report No.	4788326843-E
Additional	This Certificate replaces earlier issued Demko Certificate No. D-03278.
Expire date	2024-04-15

Certification Manager
Jan-Erik Storgaard

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found to conform with the Standard(s) indicated on this Certificate, in accordance with the UL Mark Requirements. The Designated Certificate holder is entitled to use the UL Mark or other "UL-Mark" for the Certified Product manufactured at the production site(s) identified above, in accordance with the UL Mark Service Agreement, including without limitation the UL Mark Testing and Certification Service Service Terms. Only those Products bearing the UL Mark should be considered as being covered by the UL Mark Service. This Certificate shall remain valid through the expiration date, unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this Certificate is amended or withdrawn prior the expiration date.

Certification Body
UL International Demko A/S, Borupvang 5A, DK-2750
Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com
www.ul-europe.com



DEMKO CERTIFICATE

Certificate No.	D-06596
Page	1/3
Date of Issue	2018-05-29
Certificate Holder	ELMEX CONTROLS PVT. LTD. 12, G I D C Estate Makarpura Road Vadodara, Gujarat 390 010 India
Manufacturer	ELMEX ELECTRIC PRIVATE LIMITED 134-135 GIDC Estate Por- Ramangamdi Vadodara, Gujarat 391243 India
Production site	ELMEX ELECTRIC PRIVATE LIMITED 134-135 GIDC Estate Por- Ramangamdi Vadodara, Gujarat 391243 India
Certified Product Model	Terminal Blocks KST4U, KUT10, KUT25, KUT35, KUT4, KUT50, See Page 2
Trademark	
Rated Voltage / Frequency	See Page 2
Rated Current / Power	See Page 2
Insulation Class	-
Degree of protection (IP)	-
Tested acc. to	EN 60947-1:2007/A1:2011, EN 60947-1:2007/A2:2014, EN 60947-1:2007, EN 60947-7-1:2009 4788326843-A issued on 2018-05-28
Test Report No.	4788326843-A
Additional	This Certificate replaces earlier issued Demko Certificate No. D-03272.
Expire date	2024-04-14

Certification Manager
Jan-Erik Storgaard

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found to conform with the Standard(s) indicated on this Certificate, in accordance with the UL Mark Requirements. The Designated Certificate holder is entitled to use the UL Mark or other "UL-Mark" for the Certified Product manufactured at the production site(s) identified above, in accordance with the UL Mark Service Agreement, including without limitation the UL Mark Testing and Certification Service Service Terms. Only those Products bearing the UL Mark should be considered as being covered by the UL Mark Service. This Certificate shall remain valid through the expiration date, unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this Certificate is amended or withdrawn prior the expiration date.

Certification Body
UL International Demko A/S, Borupvang 5A, DK-2750
Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com
www.ul-europe.com




DEMKO CERTIFICATE

Certificate No.	D-06598-A1
Page	1/3
Date of Issue	2018-06-20
Certificate Holder	ELMEX CONTROLS PVT. LTD. 12, G I D C Estate Makarpura Road Vadodara, Gujarat 390 010 India
Manufacturer	ELMEX ELECTRIC PRIVATE LIMITED 134-135 GIDC Estate Por- Ramangamdi Vadodara, Gujarat 391243 India
Production site	ELMEX ELECTRIC PRIVATE LIMITED 134-135 GIDC Estate Por- Ramangamdi Vadodara, Gujarat 391243 India
Certified Product Model	Terminal Blocks KULT1, KULT4, KULT6, KBTM4, KBTM5, DPBB120, See Page 2
Trademark	
Rated Voltage / Frequency	See Page 2
Rated Current / Power	See Page 2
Insulation Class	-
Degree of protection (IP)	-
Tested acc. to	EN 60947-1:2007/A1:2011, EN 60947-1:2007/A2:2014, EN 60947-1:2007, EN 60947-7-1:2009 4788326843-B issued on 2018-05-28
Test Report No.	4788326843-B
Additional	This Certificate replaces earlier issued Demko Certificate No. D-06598 to correct typographic error in the rated connecting capacity of model DPBB70.
Expire date	2024-04-14

Certification Manager
Jan-Erik Storgaard

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found to conform with the Standard(s) indicated on this Certificate, in accordance with the UL Mark Requirements. The Designated Certificate holder is entitled to use the UL Mark or other "UL-Mark" for the Certified Product manufactured at the production site(s) identified above, in accordance with the UL Mark Service Agreement, including without limitation the UL Mark Testing and Certification Service Service Terms. Only those Products bearing the UL Mark should be considered as being covered by the UL Mark Service. This Certificate shall remain valid through the expiration date, unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this Certificate is amended or withdrawn prior the expiration date.

Certification Body
UL International Demko A/S, Borupvang 5A, DK-2750
Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com
www.ul-europe.com



Product Certification - EN 60947-7-1 & EN 60947-7-2



Intertek

Certificate

 for European Product Safety

Reference No. 1812528

Terminal blocks

Type designation: KUDT4, KULTD6, KUTD10, KUDD4, UBDD4, DU3D4, NET4, KUTSD6, KSTD6WS, KU2D4, KU2D4S, DUSD4, MBT4, CET4N

Certificate holder: **Elmex Controls Pvt. Ltd.**
12, GIDC Estate
Makarpura Road,
Vadodara, Gujarat 390010
INDIA

The product complies with the standard(s): EN 60947-1:2007+A1+A2
EN 60947-7-1:2009

Date of expiry: 2 July 2023

Additional information in Appendix.


Certification Body: Intertek Semko AB, Product Certification Place: Kista - Stockholm

Signed:  Date: 2 July 2018
Helen Gustafsson Page 1 of 3

This certificate is issued in accordance with the terms and conditions set out in the Appendix.

Intertek

Certificate

 for European Product Safety

Reference No. 1812551

Terminal blocks

Type designation: KULT1, KULT4, KULT6, KBTM4, KBTM5, DPBB120, SUT4, KST4UWS, KST6WS, KATM4, KATM5, DPBB70, SUT1.5

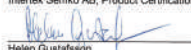
Certificate holder: **Elmex Controls Pvt. Ltd.**
12, GIDC Estate
Makarpura Road,
Vadodara, Gujarat 390010
INDIA

The product complies with the standard(s): EN 60947-1:2007+A1+A2
EN 60947-7-1:2009

Date of expiry: 3 July 2023

Additional information in Appendix.

Certification Body: Intertek Semko AB, Product Certification Place: Kista - Stockholm

Signed:  Date: 3 July 2018
Helen Gustafsson Page 1 of 3

This certificate is issued in accordance with the terms and conditions set out in the Appendix.

Intertek

Certificate

 for European Product Safety

Reference No. 1812553

Terminal blocks

Type designation: MBET4, ET6, ET35, EBT2.5, EBT6, EBT4TWIN, ET10, ET16, EBT4

Certificate holder: **Elmex Controls Pvt. Ltd.**
12, GIDC Estate
Makarpura Road,
Vadodara, Gujarat 390010
INDIA

The product complies with the standard(s): EN 60947-7-2:2009
EN 60947-1:2007+A1+A2

Date of expiry: 3 July 2023

Additional information in Appendix.

Certification Body: Intertek Semko AB, Product Certification Place: Kista - Stockholm

Signed:  Date: 3 July 2018
Helen Gustafsson Page 1 of 3

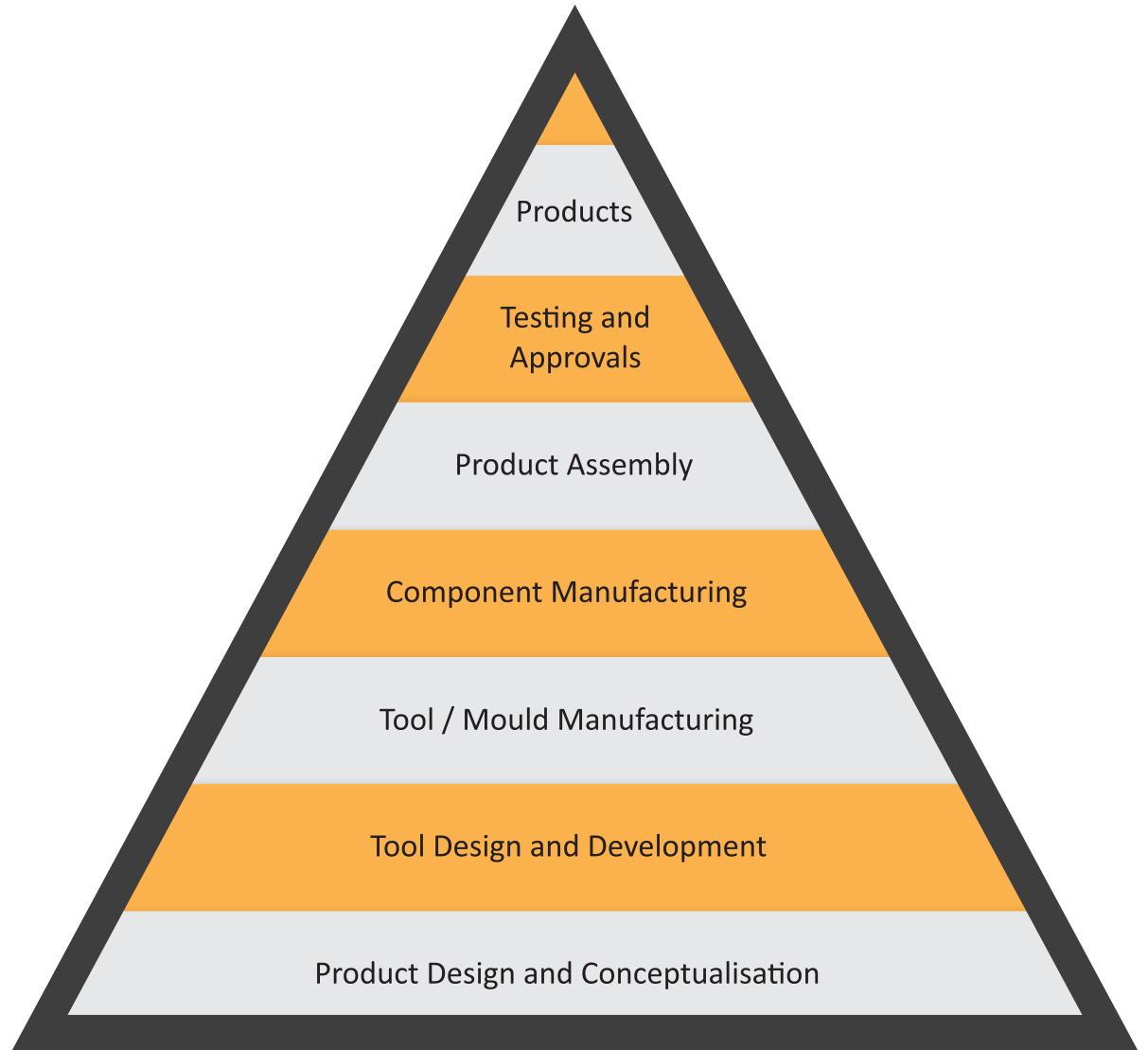
This certificate is issued in accordance with the terms and conditions set out in the Appendix.

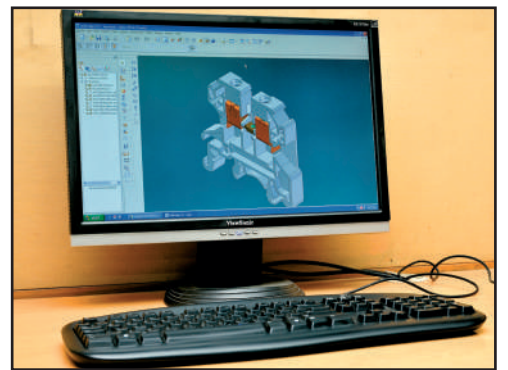
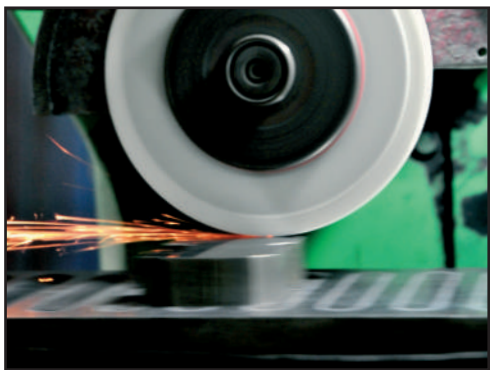
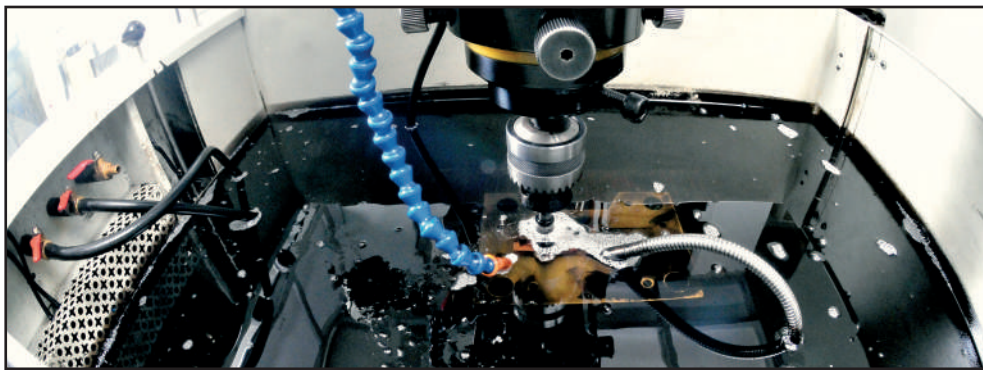
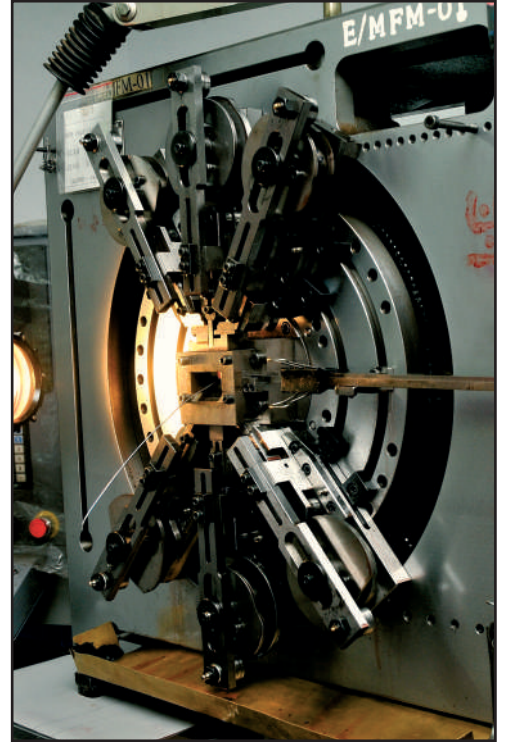
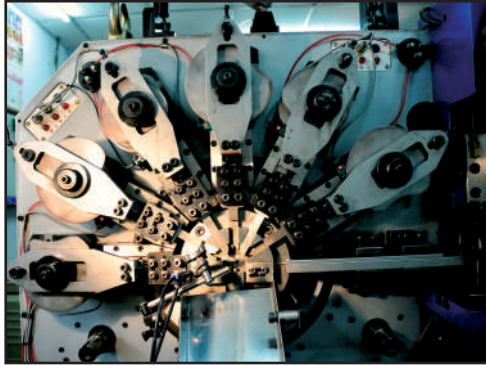
Nemko		CERTIFICATE		Page 1 of 8
		No. P05204876		Order No. 49171
Applicant	Elmex Controls Pvt. Ltd. 12, GIDC, Industrial Estate, Makarpura Road Vadodara 390 010 Baroda, Gujarat INDIA			
Manufacturer	Econix Hitech Components Pvt. Ltd. 134-135, GIDC Estate, Por - Ramangamdi 390 243 Vadodara INDIA			
Factory	Econix Hitech Components Pvt. Ltd. 134-135, GIDC Estate, Por - Ramangamdi 390 243 Vadodara INDIA			
Group	Terminal blocks for incorporation, For industrial use etc (EN60947-7-1)			
Model/type	KUT 2,5			
Data	2.5mm ² 24A 800V			
Other specification	Terminal block with thermoplastic insulation.			
The above product is certified according to the following standard(s)	Safety std.: EN 60947-7-1:2002 and EN60947-1 : 1999 + A1:2000 + A2:2001			
Validity	This certificate documents conformity with the standards shown, and also applies as license for use of Nemko's name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation. New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.			
Variants	This Certificate also covers variants with Position No. from 001 to 051 See next page(s)			
Date of issue 26 July 2005				
 signature Skule Moe Certification Department				
Nemko AS P.O. Box 73, Blindern N-0314 Oslo, Norway		Office address Gautstadalleen 30 Oslo		Telephone +47 22 96 03 30 Enterprise number:
				Fax +47 22 96 05 50 NO 974404532

» Plant and Machinery at Elmex



Production Machinery		
Sr. No.	Machine Type	Quantity
1	Injection Moulding Machines	40
2	Compression Moulding Machines	24
3	Power Press	100
4	Automatic Tapping Machines	27
5	Ultrasonic Welding Machine	2
6	Wave Solder Machine	1
7	Shearing Machine	3
8	Heat Treatment Furnaces	4
9	Automatic Rivetting Machines	5
10	Multislide Forming Machines	20
Tool Room Machinery		
Sr. No.	Machine Type	Quantity
1	CNC Wire Cut Machines	6
2	CNC EDM Machines	5
3	ZNC EDM Machines	1
4	CNC EDM Drill Machine	2
5	Conventional Milling Machine	3
6	Surface Grinders	12
7	Shaping Machine	1
8	Tool and Cutter Grinder	3
9	Lathe	2
10	Hardness Tester	1
11	Profile Projector	1
12	Shadow Profile Projector	1

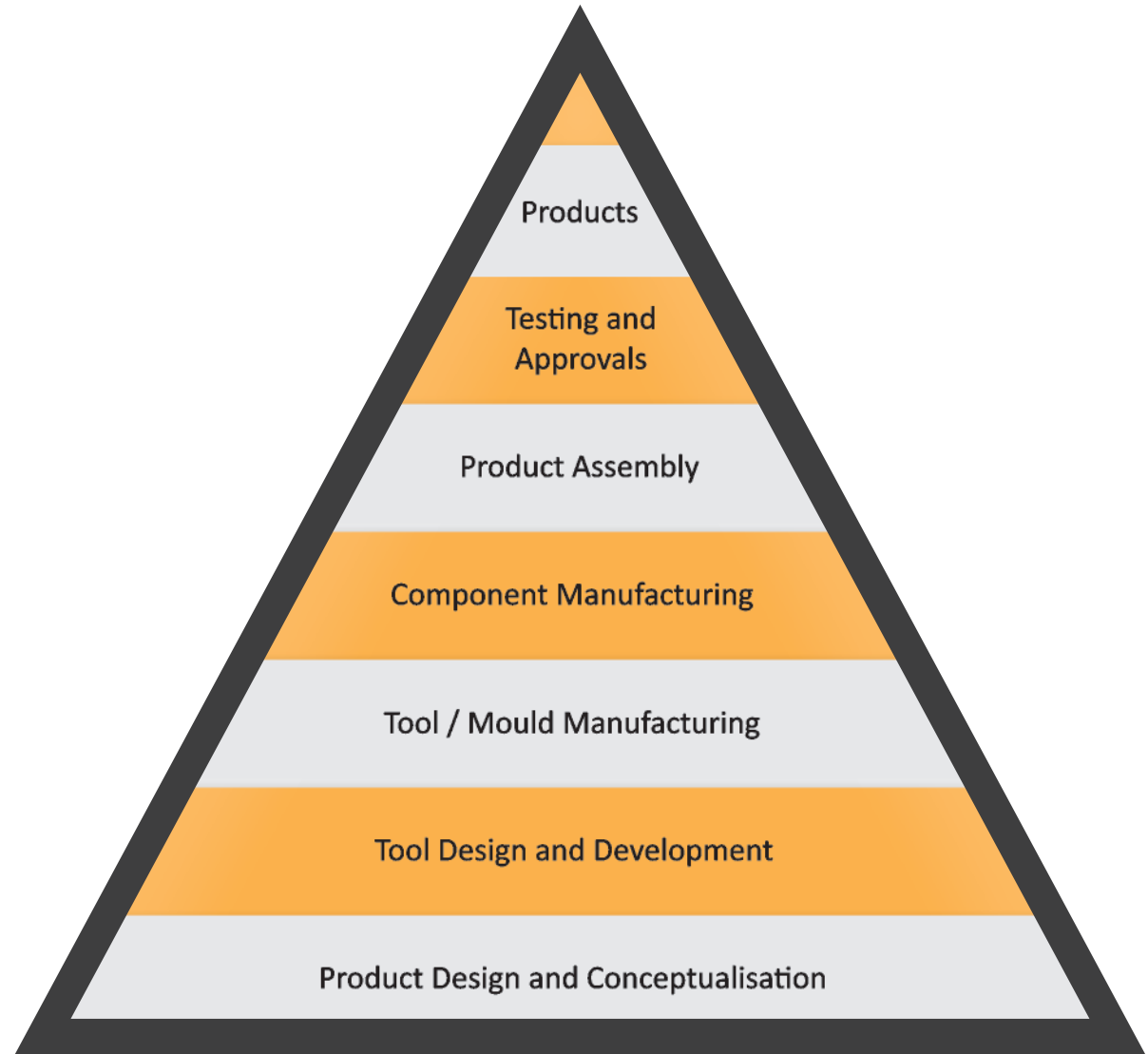


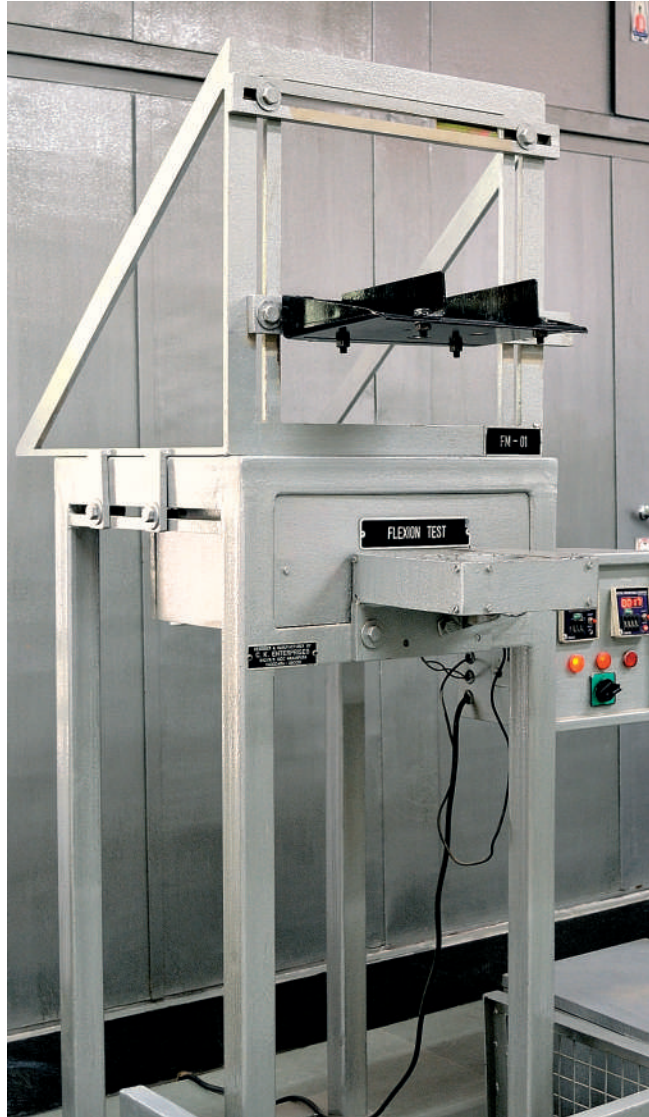


» Plant and Machinery at Elmex



Sr. No.	Machine Type
1	Tension Meter
2	Digital Counter (Flexion set up)
3	Digital Preset Timer (Flexion set up)
4	Dead Weights
5	Digital Temperature Indicator
6	Digital Mill-volt Meter
7	Digital DC Ammeter
8	True RMS Digital AC Ammeter
9	True RMS Digital AC Voltmeter
10	High Voltage Tester
11	True RMS Digital AC Voltmeter
12	Digital AC Milli-Ammeter
13	Torque Wrench (Type I)
14	Digital Hygro Thermometer
15	Stopwatch
16	Digital Multimeter
17	Digital Outside Micrometer
18	Digital Vernier Caliper
19	Torque Wrench (Type II)
20	Torque Screw Driver (Type III)
21	Micro-ohm Meter
22	Vernier Caliper
23	Torque Tester
24	Climatic Test Chamber
25	Dust Chamber
26	Short Time Withstand Current Test Panel
27	Needle Flame Test set up
28	DC Regulated Power Supply
29	AC Current Sources
30	Frequency Converter
31	Power Frequency Dielectric Test Equipment
32	DC High Voltage Test Equipment
33	Dry Heat Test Chamber
34	Conductivity Tester
35	CT PT Test set up
36	OMICRON CT Analyzer
37	Over Voltage Inter Turn Test Equipment
38	CT Analyzer
39	CT Burden Box
40	Digital Multimeter
41	Turn Ratio Meter





» Partial List of Elmex Credentials



Consultants

- Engineering Projects (India) Ltd.
- Fact Engineering & Design Organisation (FEDO)
- Jacobs
- Mecon Limited
- Tata Consulting Engineering Ltd. (TCE)
- Telecommunication Consultant India Ltd.

Electricity Boards

- Central Electricity Supply Utility - Orissa
- Dakshin Haryana Bijli Vitran Nigam
- Electrical Department - Dabar Nagar
- Gujarat Energy Transmission Corporation Ltd. (GETCO)
- Gujarat State Electricity Corporation Ltd.
- Haryana Vidyut Prasaran Nigam Ltd.
- Maharashtra Electricity Distribution Co. Ltd.
- Meghalaya State Electricity Board
- Pashchimanchal Vidyut Nigam Ltd. - Meerut

Port Trust

- Mazagaon Dock Limited - Mumbai
- Mumbai Port Trust - Mumbai
- New Mangalore Port Trust
- Paradip Port Trust

Steel Sector

- Steel Authority of India Ltd. (SAIL)
- Tata Steel

Municipal Corporations

- Ahmedabad Municipal Corporation
- Kolkata Municipal Corporation
- Mumbai Metropolitan Region Development Authority (MMRDA)
- Navi Mumbai Municipal Corporation
- Pimpri Chinchwad Municipal Corporation

Power Sector

- Adani - Mundra
- Balmer Lawrie Co. Ltd.
- Bhartiya Nabhikya Nigam Limited
- Central Coal Fields Ltd.
- Crompton Graves Ltd.
- Delhi Transco Ltd.
- Larsen & Toubro
- Orissa Mining Corporation Ltd.
- Siemens Limited

Marine

- Hoogly Dock & Port Engineers Ltd.
- Mazgaon Docks

Railways

- The Research Designs & Standards Organisation (RDSO)
- Central Railways
- East Central Railways
- Western Railways
- Rail Vikas Nigam Limited (RVNL)
- Ircon International Limited

Refineries

- Essar - Hazira, Jamnagar, Vadinar
- Hindustan Petroleum Corporation Ltd (HPCL)
- Oil India Limited
- Oil & Natural Gas Corporation (ONGC)

Research Institutes

- Central Power Research Institute
- Indian Institute of Tropical Metrology
- National Geographical Research Institute
- National Institute of Technology

Power Sector

- ABB Ltd.
- Siemens Ltd.
- Larsen & Toubro Ltd.
- Schneider Electric India Pvt. Ltd.
- Crompton Greaves Limited
- Jindal Power
- Torrent Power
- Jaypee Group
- State Electricity Boards

Steel Sector

- Bhilal Steel Plant
- Tata Steel
- Rourkela Steel Plant
- Jindal Steel
- Steel Authority of India Limited (SAIL)
- Bhushan Steel Ltd.
- Vishakhapatnam Steel Plant
- Durgapur Steel Plant

Railways

- The Research Designs & Standards Organisation (RDSO)
- Delhi Metro Rail Corporation Ltd. (DMRC)
- Indian Railways
- Rail Vikas Nigam Limited (RVNL)
- Ircon International Limited

Government Sector

- Bharat Heavy Electricals Ltd (BHEL)
- National Thermal Power Corporation (NTPC)
- National Aluminium Company Limited (NALCO)
- Nuclear Power Corporation of India Limited (NPCIL)
- Power Grid Corporation of India Limited (PGCIL)
- NHPC Ltd.

Petrochemicals & Refineries Sector

- Oil & Natural Gas Corporation (ONGC)
- Reliance Industries Ltd.
- Indian Oil Corporation Ltd. (IOCL)
- Indian Petrochemicals Corporation Ltd (IPCL)
- HPCL

Cement Sector

- Shree Cement
- Ambuja Cement
- J.K. Cement
- Grasim Industries

DG Sets Sector

- Sudhir Gensets Limited
- Jackson Engineers Ltd
- Powerica Limited

Automation Sector

- Honeywell Automation
- Rockwell Automation
- ABB Ltd.
- Siemens Ltd.
- Yokogawa India Ltd
- Larsen & Toubro Ltd.

Consultants

- Jacobs
- Projects & Development India Ltd. (PDIL)
- Engineers India Ltd. (EIL)
- UHDE
- Toyo Engineering India Ltd.
- Tata Consultancy Services (TCS)
- DCL - Development Consultants Ltd.
- M. N. Dastur
- Daisin Company Ltd.
- Mecon

ANDHRA PRADESH

VIJAYAWADA

JP SALES & CORPORATION

Pratap M
Rr Appa Rao Street, Beside Rajkumari Theater,
Vijayawada Andhra Pradesh - 520001
Mobile : +91 9949350022
Email : jpsc999@gmail.com

VISAKHAPATNAM

MYTRI STAR ENTERPRISES

Lalith Jain
28-10-18/4: Mahalaxmi Chambers, Near Kalyani
Press, Suryabagh Vishakhapatnam - 530020
Mobile : +91- 9866124630, +91-8008769833
Email : mytri98@yahoo.com

CHHATTISGARH

BILASPUR

ELECTROMECH ENTERPRISES

Mahesh Daga
Chinar Complex, Opp. Hotel Ratan, Bilaspur
Chhattisgarh - 495001
Mobile : +91 9425219183
Email : electromech_bsp@rediffmail.com

BHILAI

SHREE ENTERPRISES

J P Maheshwari
6 - B, Nandini Road, Bhilai - 490011
Mobile : +91 9329022810
Email : shreent2001@sify.com

RAIPUR

TRADE (INDIA) CENTRE

L.P.Bengani
Jawahar Nagar Chowk, Jahawar Nagar, Raipur -
492001
Mobile : +91 9301706669
Email : info@tradeindiacentre.com

GOA

Mapusa

ELECTRICAL SOLUTIONS

Ashwini Karpe
Sh2 , Hill Crest Heights, Shetye Vaddo, Altinho ,
Mapusa , Goa, 403507
Mobile : +91 8411041640 / +91 8554060561
Email : ashwin@electricalsolutionsgoa.in

GUJARAT

AHMEDABAD

ANIK ENGINEERS

Ariz Anklesaria
202 / 203, Sur Saarthi Business Development
Centre, Opp. Central Bank Of India Ambavadi,
Ahmedabad, Gujarat - 380006
Mobile : +91 9925039274 / 9825787171
Email : anikengg15@hotmail.com

D.J. ASSOCIATES

Anis Chokshi
B - 201, Wall Street - 2, Opp. Orient Club, Behind
Jungle Bhookh Hotel, Nr. Gujarat College Railway
Crossing, Ellisbridge, Ahmedabad, Gujarat - 380007
Mobile : +91 9712946766
Email : djassociates.2011@gmail.com

J. R. ELECTRICALS

Bhavesh Joshi
8, 1st Floor, Sheth Harilal Harivallabhdas Trust
Building, Above Gold Field Leather, Kothari Pole,
Gandhi Road, Ahmedabad-380001
Mobile : +91 9879955881
Email : sales.brenterprise@gmail.com

J.J. ELECTRICALS

Bhavesh Thaker
Shop No. 5, Navdeep Complex, Nr, Avanti Appt, Nr,
Subhash Chowk, Swami Vivekanand Marg,
Memnagar, Ahmedabad, Gujarat - 380052
Mobile : +91 9925001773
Email : bhavesh_thaker2003@yahoo.com

LOMI ENTERPRISE

Lokesh Shah
Lomi House, Opp. Palm Spring, B/H India bulls Mall,
Ellisbridge, Ahmedabad, Gujarat - 380006
Mobile : +91 9825023049
Email : lomi@lomigroup.co.in

GUJARAT

AHMEDABAD

RAVI SWITCHGEAR

Bhavesh Joshi
8, 1st Floor, H. H. Trust Building, Gandhi Road,
Ahmedabad - 380001
Mobile : +91 9879955881
Email : sales.brenterprise@gmail.com

VRAJ SALES

Vihang Shah
1298, Shethni Pole, Mandvi Ni Pole, Ahmedabad,
Gujarat - 380001
Mobile : +91 9825010936 / 9879014443
Email : vrajsales@gmail.com

GANDHIDHAM

ELECTRON ENGINEERS

Prakash Morabia
Plot No. 427, Nr. Dr. Dasani S Clinic, Gayatri Mandir
Road, Oslo Circle, Gandhidham
Mobile : +91 9427208984
Email : electronengg@gmail.com

MEHSANA

MAHALAXMI ELECTRIC STORES

Manubhai Patel
21, Ashopalav Market, Modhera Road, Nr, Swastic
Way Bridge, Mehsana - 384212
Mobile : +91 94290 61215 / 9426540546
Email : mes.electrico8@gmail.com

RAJKOT

PERFECT SWITCHGEARS

Hemal Kaneria / Nimesh Kaneria
2 - Bhaktinagar Station Road, Nr, Pashu Davakhana
Chowk, Opp. Sonal Complex, Rajkot - 360 002
Mobile : +91 9376638238
Email : perfectswitch2006@gmail.com

SILVASA

ANNPURNA ELECTRICALS PVT LTD

Vipin Bagri / Dinesh Bagri
Plot No. 37/1, Post Box No. 128, Near Post Office,
Silvassa 396230 D&NH
Mobile : +91 9824422777 / 9824433777
Email : annpurnae@gmail.com

GUJARAT

SURAT

INDUSTRIAL TRADING COMPANY

Prem Gandhi
10 - B, Dharma Super Market, kim Char Rasta,
N.H .No. 8, Surat - 394111
Mobile : +91 9824131205
Email : itcsurat.sales@gmail.com

MEHTA ELECTROTECH

Nitinbhai Mehta
Nr. Bank Of Baroda, Chauta Bridge, Surat - 395003
Mobile : +91 9727720321
Email : nitinmehta50@yahoo.com

VASU AUTOMATION & ELECTRICALS

Pankaj Gandhi
P. No. A/4/25, B/s. Maxican Plaza, Rd. No. 4,
Udhogynagar, Udhna, Surat - 394 210
Mobile : +91 9824131206
Email : info@vasuautomation.com

VADODARA

2P SALES

Jatin Shah
D - 24, Sun Plaza GIDC - Vadsar Road, Makarpura,
Vadodara - 390010
Mobile : +91 9824256292
Email : 2psales@indiatimes.com

AMIN BROTHERS

Pinakin Amin
299 B / A, 1 / 7 GIDC Estate, Nr. New Telephone
Exchange, Makarpura, Vadodara - 390010
Mobile : +91 9824169357
Email : amin_pinakin@yahoo.co.in

GIT ELECTRICALS PVT LTD.

Pankaj Doshi
6, Loha Bhavan, Old Lakkadpitha Road,
Vadodara - 390001
Mobile : +91 9825214723
Email : git424888@yahoo.in

LAXMI SALES CORPORATION

Pritesh Panchal
Vaikunth, Brahmpuri, Opp. Mahila Co-op Bank,
Dandia Bazaar, Vadodara - 390001
Mobile : +91- 9377237039
Email : info@laxmisales.in

GUJARAT

VADODARA

NAND CORPORATION

Parag Shah / Mitesh Shah
23 / B, Atul Park, B/H, Varsha Society, Ajwa Road,
Vadodara - 390019
Mobile: +91-9427341048
Email: panelanina@hotmail.com

UMANG ELECTRICALS

Hemant Patel
G - 2, Akash Ganga Complex, Race Course Circle,
Near Vanijya Bhavan Vadodara - 390007
Mobile: +91-9825237730
Email: uhemant@hotmail.com

VAPI

AKASH ELECTRICALS

Kiran Shah / Akash Shah
C - 3, City Centre, Bhadakhmora, Vapi - 396195
Mobile: +919824715199 / 9624126914
Email: akashelectricalvapi@gmail.com

RAHI CORPORATION

Daxesh Shah / Hitesh Shah
4, Basement, Tirupati Tower, GIDC Char Rasta,
Vapi, Gujarat - 396195
Mobile: +91-9377001421 / 9427108147
Email: hjcorp.vapi@yahoo.com

HARYANA

CHANDIGARH

EXCEL AUTOMATION

Rajiv Rattan Sharma
Plot No. 1052, Industrial Area, Phase-ii,
Chandigarh - 160002
Mobile: +91-9216356566
Email: excelautomation1052@gmail.com

FARIDABAD

M M INDUSTRIAL SOLUTION

Mayank Kakkar
1 D / 62 A, Nh-1, Faridabad - 121001
Mobile: +91-9891558446
Email: mmindustrialsolution2016@gmail.com

HARYANA

GURUGRAM

MAHESHWARI INDUSTRIAL TRADERS

Atul Maheshwari
146, G Block, Ashok Vihar Ph.-III, Behind Ekta,
Group, Palam Vihar Road Gurugram - 122001
Mobile: +91-9999692211
Email: mitgurgaon@yahoo.com

NEW BRIGHT ELECTRICALS

Manish Sahni
Plot No. 9, Noble Enclave, Opp. Maruti Suzuki
Factory, Old Delhi Road, Gurugram - 122015
Mobile: +91-9910055003
Email: manish@nbe.co.in

KARNATAKA

BANGALORE

3S PRODUCTS & SERVICES

Saravanan.K
1145, 1st Main Road, HMT Layout, 5th Block,
Nagasandra Post, Bangalore - 560073
Mobile: +919845088282
Email: saravanan@3sps.in

LAXMI CONTROL SYSTEM

Mr.BasavarajVm
28/C, Opp. Automotive Axles Pvt. Ltd, Hootagalli
Industrial Area, Belawadi Post, Mysore - 570018
Mobile: +919900012651
Email: laxmicontrols@yahoo.co.in

LINK THE TRADE

Deepak Majipatil
16, 4th Main, Chamundeswari Layout,
Vidyaranya, Bangalore - 560097
Mobile: +919900158768
Email: linkthetrade@gmail.com

MAC ELECTRICALS

Suresh Kumar & Sheetal
No. 4, 41/43, SDV Khoday Complex, A.m. Lane,
B.v.k. Iyengar Road Cross, Bangalore - 560097
Mobile: +919844390560 / 9448293459
Email: manikashok@gmail.com

KARNATAKA

MANGALJYOTHI ELECTRICALS

Manish Jain
18/2, SV Lane, Chickpet, Bangalore - 560053
Mobile: +919844262837
Email: mangaljyothi1984@yahoo.com

MODEL ELECTRICALS

Nirmal
352, KV Temple Street, Balepet Circle,
Bangalore - 560097
Mobile: +919845351692
Email: modern.electricals07@gmail.com

POWER & CONTROL SYSTEM

Manoj Meghani
D - 7, 1st Floor, Unity Building, J .C. Road,
Bangalore - 560097
Mobile: +919845058533
Email: meghani@vsnl.com

SURAJ INDUSTRIAL SUPPLIERS

Ashok Vaishnav
11, 1st Floor, Darjipet, Rangaswamy Temple Street,
Bangalore - 560097
Mobile: +919341816661 / 9844046056
Email: surajindspl@gmail.com

SURANA ENTERPRISES

Pankaj Surana
#10 A.M.Lane B.M.Galli Bangalore - 560053
Mobile: +919590444696
Email: lugsnglands@gmail.com

MADHYA PRADESH

BHOPAL

ENTERPRISING MARKETING ENGINEERS

Pradeep Agarwal
3 / 5 Patel Nagar, Ram Mandir Street, Behind
Manohar Dairy, Hamidia Road, Bhopal - 462001
Mobile: +919303132768
Email: enterprisingmarketing@hotmail.com

EXCELSIOR ENGINEERING CO

Rituraj Parmar
Opp, Bhopal Talkies, Bhopal - 462001
Mobile: +91-9425004866
Email: enggexcelsior@rediffmail.com

MADHYA PRADESH

INDORE

SUNY ENTERPRISES

Amit Neria
17, Dhenu Market, B/H Jai Mata Medicos,
Indore - 452003
Mobile: +919826287873
Email: sunyenterprises@gmail.com

ASHWIN PRODUCTS

Ashwin Jain
308, Orchid Residency, 6/1/2 Race Course Road
Indore - 452003
Mobile: +919425057450
Email: ashwinproducts@gmail.com

MAHARASHTRA

AHMEDNAGAR

AKSHAY ENTERPRISES

Paresh Parikh
P - 38, Behind ACPL, Opp. Chakan Oil Mill, MIDC
Ahmednagar - 414111
Mobile: +919823064699 / 8793064699
Email: akshayent_parikh@rediffmail.com

AURANGABAD

VENKATESH ELECTRICALS

Santosh Jathlia
Shop No. A 103 (Upper Level), Plot No. X - 312,
MIDC, Waluj, Aurangabad - 431136
Mobile: +919422176526 / 9325848333
Email: ajay1venkatesh@gmail.com

MAHARASHTRA

MUMBAI

HI-Q ENTERPRISE

Jises Meghani

A 104, Rajratan Industrial Estater, Nr, Apsee House, B.J.Patel Road, Malad (W), Maharashtra - 400064

Mobile: +91 9820797940

Email: sales@hiqent.com

PRATHAM INDUSTRIAL CORPORATION

Chintan Sanghvi / Sudhir Sanghvi

Shop No. 2 / 13, Carmellos Building, Ajmera House, 1st Floor, 63 / 67, Pathakwadi, Maharashtra - 400002

Mobile: +91-9820638937

Email: chintancorpn@gmail.com

R.B.ENTERPRISES

Nikhil Desai

78 / 1, Gala No. 1, Ground Floor, Adinath Complex, Kopar, Bhiwandi, Maharashtra - 421302

Mobile: +91-9004095232

Email: nikhildesai@rbenterprises.net.in

RAICHAND & SONS (ELECTRICALS) PVT. LTD

Jagatbhai Sanghvi

7, Damjishamji Industrial Company Mahakali Caves Road, Andheri (E), Mumbai, Maharashtra - 400093

Mobile: +91-9820083634

Email: rsepl@hotmail.com

SAINATH ENGINEERING CO

Harishankar Oza

A, Sweta, Opp. Sai Baba Mandir, Navghar, Vasai Road (E) Thane, Mumbai, Maharashtra - 401210

Mobile: +91 9371720829

Email: sainath.eng@rediffmail.com

VRINDAVAN TRADING

Ved Shukla

J.P. Switchgear Distributors Pvt. Ltd. Gala No.20, Mangalam Industrial Estate, Sativali Road, Bhoida Pada, Vasai (E), Maharashtra - 401208

Mobile: +91-7303995402

Email: sales.jpswitchgear@gmail.com

YASH TRADERS

Devdatta Pawar

Plot No. X / 7, 1st Floor, MIDC Milap Nagar, Dombivali (E) Thane, Maharashtra - 421203

Mobile: +91-9867283918

Email: yashtraders2006@gmail.com

MAHARASHTRA

PUNE

BIG BELLY SALES CORPORATION

Ganesh Akde

Office No-10, Radhanagari Complex, Near Axis Bank, Indrayani Nagar, Bhosari, Pune - 411026

Mobile: +91 9860088978

Email: purchase.bigbelly@gmail.com

DATTA ENTERPRISES

Shankar Naruni

Bhosari Branch, Shop No. 03, Plot No. 124, B.G Block, Indrayani Corner, MIDC, Pune - 411026

Mobile: +91 020 27111624

Email: sales@dattaenterprises.co.in

ELECTRO TECH

Naresh Kamaliya

Shop No - 201, 2nd Floor, J.k. Market, Tapir Galli, 510, Budhwar Path Pune - 411002

Mobile: +91 9326264433 / 9511810213

Email: electrotechindia@rediffmail.com

ENSECO

Rajesh Meghani

11, Swamipuram, Behind S.P. College Ground, Sadashiv Peth, Pune - 411030

Mobile: +91 9422013300

Email: ensecobm@gmail.com

PRIME INDUSTRIES

Rajendra Kambale

Office 45, First Floor, Prestige Point Bajirao Road, Near Bsnl Office, Pune City- 411002

Mobile: +91 9819631599

Email: primeindustry1@gmail.com

SPECTRA TRADING COMPANY

Suhas Kulkarni / Shashikant Raut

Plot No. 64/20, D-II Block, Next to Sanghvi Kesari College, MIDC Chinchwad, Pune - 411019.

Mobile: +91 9822498775 / 9850104000

Email: mktg@spectra-trading.com

VIVEK ELECTRICALS

Vivek Vasant Rajderkar

Flat 202, S. N. 12 / 5 / 1 B, B.G. Arcade, Sun City Road, Pune - 411041

Mobile: +91 9325668601

Email: vivekelectricals123@gmail.com

NEW DELHI

ADARSH ELECTRICALS

Pawan Kumar Agarwal

Pradeep Agarwal

1965 / 1966 / 1967, Katra Lacchu Singh, Bhagirath Palace, Delhi - 110006

Mobile: +91 9811884575

Email: aelectricals@yahoo.com

ADVANCED ELECTRIC COMPANY

Sachin Gupta

KH No. 154 / 97, Pooth Khurd, Near Maharishi Balmiki Hospital, Bawana Road, New Delhi - 110039

Mobile: +91-9650407689 / 9871149391

Email: advancedelectriccompny@gmail.com

APC SWITCHGEAR & CONTROLS

Aman Chugh / Promod Chugh

G - 88 Vardhman Grand Plaza, Kali Mata Mandir, Manglam Place, Rohini Sector - 03, Delhi - 110085

Mobile: +91 8826716222

Email: promodc2@gmail.com

D K TRADERS

Mahender Tiwari / Nitin Tiwari

2060 / 7, 1st Floor, Chah Indara Bhaghirath Palace, B\H. Jubli Cinema, Delhi - 110006

Mobile: +91 9654800850 / 9654800890

Email: dkt3986@gmail.com

DURGABHAI & CO

Deepak Goyal

1801 / 37, Navdurga Market, Bhagirath Palace, Delhi - 110006

Mobile: +91-9873028000

Email: durgabhai@gmail.com

DURGABHAI & CO.

D P Singhal

15, Madhya Marg, Sector 26, Chandigarh

Mobile: +91 9814055216

Email: durgabhai@satyam.net.in

J K TRADING CO

R P Gupta

1826, Old Amarnath Building, Bhagirath Palace, Delhi - 110006

Mobile: +91 9811083065

Email: rpgkg01@yahoo.com

NEW DELHI

MAX ENGINEERING & MARKETING CO

S C Manocha

Cottage No.7, West Patel Nagar, New Delhi - 110008

Mobile: +91 9810048924

Email: sales1@maxgroup.com

PRIME ENGINEERING CO

Govind Kothari / Vivek Kothari

1541 / D 10, Krishna Market 1st Floor, Baghirath Palace, Chandni Chowk, Delhi - 110006

Mobile: +91-9810125028

Email: primedelhi1977@hotmail.com

S BABA INSTRUMENT & SWITCHGEAR

Mahender Tiwari

C - 35 / B, KN - 332, Street No. 7, Nehru Vihar, Delhi - 110006

Mobile: +91 9654800850 / 9654800890

Email: sbabainstu@gmail.com

ORISSA

BHUBANESHWAR

M K TRADING CO

Dayalkrishna Das

250, Bomikhal Chawk, Bhubaneswar

Mobile: +91 9437003825

Email: mktradingco2000@gmail.com

PUNJAB

LUDHIANA

ABHAY ENTERPRISES

Abhay Mahajan

2977/3, Ganesh Nagar, Street No. Zero, Link Road, Ludhiana - 141008

Mobile: +91 9417369879 / 9357369879

Email: abhay_enterprises@yahoo.com

ELECTRO SALES

Simarpreet Singh

G.T. Road, Miller Ganj, Ludhiana - 141003

Mobile: +91 9888000103

Email: electroldh@yahoo.com

RAJASTHAN

KOTA

ABHISHEK ENTERPRISES

Puneet Jain
2, Zuber Complex, 4, Aerodrom Circle, Kota
Rajasthan - 324006
Mobile : +91 9829231723
Email : abhient@dil.in

AJMER

ADIRO CORPORATION

Joseph Simon
936/1, Near Church Hall, Ajmer - 305001
Mobile : +91 9414694645
Email : adiro.corporation@gmail.com

BHILWARA

AMAN ENTERPRISES

Durgesh Sharma
B - 22 / 1, Opposite 220 KVA GSS, Pur Road,
New Babu Nagar, Bhilwara - 311001
Mobile : +91 9414111862 / 8003691042
Email : amanenterprisesbhl@gmail.com

JAIPUR

EL - TRONICS

M M Kothari
86 / 87 A, Dhuleshwar Garden, Jaipur - 302001
Mobile : +91 9829050236 / 9829050327
Email : info@eltronicsjaipur.com

MAHIMA ENTERPRISES

Ashok Gayatri Devi
Opp, V. k. I Area, Road No 3, Near Sharda Sec,
School, Kalyan Nagar, Murlipura, Jaipur - 302013
Mobile : +91 9314625860
Email : mahimaenterprises09@gmail.com

WHOLE SOLAR PVT. LTD.

Shailendra Prajapati
Plot No. 8 & 9, Malhotra Nagar, Vishwakarma
Industrial Area, Road No.-1, Jaipur-302013
Mobile : +91 8750559950
Email : wholesolar.jaipur@gmail.com

TAMILNADU

CHENNAI

DEEKAY ELECTRICALS

A. Nalliappan
No. 3, Second Floor, Chakrapani Street, 2nd Lane,
Maduvankarai, Guindy, Chennai - 600032
Mobile : +91 9003027767
Email : oem1@dkgroups.com

L K ELECTRICAL AGENCIES

Lalith Jain
Old No 156, New No 321, 1st Floor, Linghi Chetty
Street, Parrys, Chennai - 600001
Mobile : +91 9841361080, 9551055027
Email : lkelectrical_agencies@yahoo.com

RASHMI ELECTRIC COMPANY

Paras Doshi
No. 25, Errabalu Chetty Street, Chennai - 600001
Mobile : +91 9840919470
Email : rashmihitech@gmail.com

SETH ELECTRICALS

Arvind Seth / Dipanshu Seth
No. 118, Govindappa Naicken Street,
Chennai - 600001
Mobile : +91 9884006604
Email : sethelectricals@gmail.com

SHAH TRADING COMPANY

Rohit Shah
No. 659, MTH Road, Mannurpet, Chennai - 600050
Mobile : +91 9840493280
Email : shahtradingco_1958@yahoo.com

SREE LAKSHMI ENGINEERING

K. Ponraj
Old 124, New 257, Ground Floor, Linghi Chetty
Street, Parries, Chennai Tamil Nadu - 600001
Mobile : +91 9941018552
Email : slenggsales@gmail.com

COIMBATORE

RISHABH CABLES & ELECTRICALS PVT. LTD.

Rishabh
34, R.R.Samy Lane, Avinashi Road,
Coimbatore - 641018
Mobile : +91 7708018777
Email : purchase@rishabcables.com

TAMILNADU

COIMBATORE

UNITECH ELECTRICALS

R V Saravanan
179-A K K Lane No 1 Avinashi Road,
Coimbatore - 641 018
Mobile : +91 9842240320
Email : cavincable@yahoo.co.in

HOSUR

KARATHI ENTERPRISES

Manjunathan V & P.P. Ganesan
#48E2, KVM TOWERS, NH44, BANGALORE BYPASS
ROAD, HOSUR, TAMILNADU - 635109
Mobile : +91 9176497333 / +91 9176097333
Email : sales@karathienterprises.com

MADURAI

SHREE SHYAMALA ENTERPRISES

V. Sundararajan
No. 25 / 20, Sambandamoorthy Street,
Madurai - 625001
Mobile : +91 9003928158, 9003928156
Email : shyamala_enterprises@airtelmail.in

PONDICHERRY

ABISRI ELECTRICAL TRADERS

V. Narayanan
No: 6B, SBI Colony, 1st Cross Street, Mohan Nagar,
Pondicherry - 605005
Mobile : +91 9042007601
Email : aset.pdy@gmail.com

SRI VAARI ELECTRICALS AGENCIES

D. Bharathi Dasan
No. 2 ECR Main Road (Opp To Kokku Park Signal)
Lawspet Puducherry - 605008
Mobile : +91 7299905833
Email : srivaari.pdy@gmail.com

TRICHY

ABIRAMI ELECTRICALS

S. Subramanian / S. Mohan
27 & 28, Super Bazaar, Singarathope,
Trichy - 620008
Mobile : +91 431 2700967
Email : abiramitry@yahoo.com

TELANGANA

HYDERABAD

BALAJI INDUSTRIAL AGENCIES

V P Aradhya
11 - 380 / D / 3, Ashok Nagar, Near Jagdamba
Hospitals, Hyderabad - 500080
Mobile : +91 9849925843
Email : balaji1agri@gmail.com

PARMATMA ELECTRICALS

Jagjeet Singh
3133 / C, Main Road, Hyderabad - 500037
Mobile : +91 9391026230
Email : salesparamatmaelectricals@gmail.com

SECUNDERABAD

ALL-TECH ELECTRICAL ENGINEERS

A Ganesh
201, 5 - 2 - 437, Seven Hills Villa, Opp. Aryasamaj
Building, Secunderabad Telangana - 500003
Mobile : +91 9866319923
Email : alltechyd@gmail.com

NAVEEN UDHYOG

B. Vineet
5 - 2 - 46 (104), Ground Floor, Hyderbasthi,
Secunderabad - 500003
Mobile : +91 9347508359 / 9246528455
Email : naveenudyoghyd@gmail.com

UTTAR PRADESH

KANPUR

ABHIJEET ELECTRICALS

Amit Kushwaha
Shop No. 7, 1st Floor, 79 / 14 Shukla Market,
Latouche Road, Kanpur - 208001
Mobile : +91 9415130805 / 09795141528
Email : abhijeetelectricals2004@gmail.com

EL - TRONICS

Vinod Kumar
16 / 103, Lakshmi Building, The Mall,
Kanpur - 208001
Mobile : +91 9839008575 / 9415075146
Email : tcskanpur@gmail.com

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UTTAR PRADESH

NOIDA

PRIME ELECTROTECH

Vivek Kothari
E - 65, 1st Floor, Sec - 09, Noida - 201307
Mobile: +91 9873026542
Email: primenoida1977@gmail.com

WEST BENGAL

KOLKATA

HINDUSTHAN COMMERCIAL AGENCY

Ranjit Surana
54, Ezra street, manook lane, Kolkata - 700001
Mobile: +91 9831184442
Email: ranjit_surana1@rediffmail.com

INDUSTRIAL SWITCHGEAR AND CABLES COMPANY PVT. LTD.

Ashis Agarwal
5th Floor, 55, Ezra Street Kolkata - 700001
Mobile: +91 9830065681
Email: ashis.iscc@gmail.com

P C ELECTRIC

Prakash Jalan
32 Ezra Street, Kolkata - 700001
Mobile: +91 9331003374
Email: prakashjalan1@gmail.com

PRIME INDUSTRIES

Rajesh Kothari
8 / 1 Pollock Street (G.F) Kolkata - 700001
Mobile: +91 9831165465
Email: primeindustri@yahoo.in

SWITCHGEAR COMPONENTS

Kirti Shah
55, Ezra Street, Gound Floor, Kolkata - 700001
Mobile: +91 9831392747
Email: switcom55@rediffmail.com

UNITED TRADERS & ENGINEERS

Binod Kedia
32, Ezra Street, (BS - 29), kolkata - 700001
Mobile: +91 9831071629
Email: ute.kedia@gmail.com

Elmex Regional Contacts

ANDHRA PRADESH & TELANGANA

Hyderabad

B.Sirish
Mobile: +91 8886000754 | Email: hyderabad@elmex.net

Kishore Kumar

Mobile: +91 8886006117 | Email: hyderabad@elmex.net

GUJARAT

Ahmedabad

Chintan Solanki
Mobile: +91 9909917137 | Email: gujarat@elmex.net

Surat

Ravi Shah
Mobile: +91 9375034429 | Email: southgujarat@elmex.net

Vadodara

Jaymit Zala
Mobile: +91 9374631074 | Email: jaymit@elmex.net

Vraj Sheth

Mobile: +91 9374631371 | Email: vadodara@elmex.net

Mohit Makwana

Mobile: +91 9979616288 | Email: se_vadodara@elmex.net

KARNATAKA

Bangalore

Manu D
Mobile: +91 9620136699 | Email: mktblr@elmex.net

Dinesh N

Mobile: +91 8884113636 | Email: dinesh@elmex.net

Akhil N.

Mobile: +91 9538799898 | Email: bangalore@elmex.net

MAHARASHTRA

Mumbai

Ajit Pathak
Mobile: +91 7045364140 | Email: apathak@elmex.net

Navin Karkada

Mobile: +91 8007543377 | Email: mumbai@elmex.net

Sushil Gulambe

Mobile: +91 9979842479 | Email: sushil@elmex.net

Nasik

Dinesh Kulkarni
Mobile: +91 9890135484 | Email: dkulkarni@elmex.net

Pune

Bhushan Patil
Mobile: +91 7507224244 | Email: bhushan@elmex.net



MADHYA PRADESH

Indore

Bhupendra Patel
Mobile: +91 7069073033 | Email: mp@elmex.net

PUNJAB, HARYANA, DELHI & UTTAR PRADESH

Pramod Chaudhary

Mobile: +91 9540930050 | Email: pramod@elmex.net

Ramit Sehgal

Mobile: +91 9540930051 | Email: north@elmex.net

Ankur Rawat

Mobile: +91 9643308180 | Email: delhi@elmex.net

Ankush Rathore

Mobile: +91 9978512397 | Email: se_delhi@elmex.net

Pratik Tripathi

Mobile: +91 9643302067 | Email: mktgnorth@elmex.net

TAMILNADU

Chennai

Logesh Pandian
Mobile: +91 9909006123 | Email: tamilnadu@elmex.net

Manikandan

Mobile: +91 8939000305 | Email: chennai@elmex.net

Kowshik B.

Mobile: +91 9979556450 | Email: se_chennai@elmex.net

A. Leelakrishnan

Mobile: +91 8678989007 | Email: coimbatore@elmex.net

WEST BENGAL & NORTH EAST

Kolkata

Ranjan Saha
Mobile: +91 8335060500 | Email: kolkata@elmex.net

Dhiraj Banik

Mobile: +91 8980020681 | Email: east@elmex.net

ORISSA, CHHATTISGARH & JHARKHAND

Ranjan Saha

Mobile: +91 8335060500 | Email: kolkata@elmex.net

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
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