GLOBAL SPECIALIST FOR POWER BUSBARS



























Power Busbars



C&S Electric Ltd. is a leading manufacturer of electrical and electronic equipment in India. It is India's largest exporter of industrial switchgear & power busbar products. C&S Electric products are used in applications ranging from power generation, transmission and distribution, protection and final consumption.

Power Busbar division of C&S Electric Ltd has evolved by continuously addressing the market needs over past 40 year. With the acquisition of Eta-com, Belgium having specialization in cast resin insulated Busway, the merger between the two companies resulted in making C&S as "Global Power Busbar specialist."

C&S Power Busbars products comply with relevant national & International standards and proven with the Installation references available throughout the continents finding its applications in Power generating stations, Process & manufacturing industries, Commercial & residential Buildings, Infrastructure establishment - Airports, Metros, Railways, Hospitals, Tunnels, Ports, Shopping centers, Exhibition centers, Warehouses, IT Parks, Data center solutions, Solar farms, Oil & Gas and Chemical Industry.

C&S Power Busbar Division with combination of supreme range, vast experience in R&D, engineering, state of art manufacturing plants, in-house testing facilities and strong project management is aimed to provide one stop solutions to user.















isobor Range offers - Isolated Phase busduct (IPB), segregated phase busduct (SPB) and Non-Segregated phase busduct (NSPB) ranging from 415V, 630A to 38KV, 30000A.

C&S is one of the global leaders in design, manufacturing, erection & commissioning of all variants of busducts for power generation upto

C&S has supplied more than 500 sets of isolated phase busducts with generating capacities of more than 150GW ranging from 80MW to 800MW

Isobar busducts have been successfully type tested from renowned laboratories – KEMA-Netherlands / Czech Republic, EDF-France, CPRI-India.

Isolated Phase Busduct (IPB)-MV

Compliance of standard	IEC 62271 (1 & 200) / IS 8084 IEEE C37.23
Rated Continuous Current	100A-30,000A
Conductor	Aluminium*
Rated Operational Voltage (Ue)	11kV – 38kV
Enclosure Material	Aluminum Alloy
Rated Impulse Withstand Voltage (Uimp)	75kV - 170kV (1.2/50µs)
Degree of Protection	IP55 / IP65

^{*}Copper Conductor available on request

Segregated Phase Busduct (SPB)**-MV

Compliance of standard	IEC 62271 (1 & 200) / IS 8084 / IEEE C37.23
Rated Continuous Current	630A - 5000A
Conductor	Aluminium / Copper
Rated Operational Voltage (Ue)	3.3kV - 33kV
Enclosure Material	Aluminum Alloy
Rated Impulse Withstand Voltage (Uimp)	40kV - 170kV (1.2/50μs)
Degree of Protection	IP55 / IP65

^{**}Non-Segregated Phase Busduct (NSPB) - MV design available on request

Non Segregated Phase Busduct (NSPB)-LV

Compliance of standard	IEC 61439 (1&6) / IS 8623 (1&2)
Rated Continuous Current	630A - 6500A
Conductor	Aluminium / Copper
Rated Operational Voltage (Ue)	415V
Enclosure Material	Aluminum Alloy
Rated Impulse Withstand Voltage (Uimp)	12kV (1.2/50µs)
Degree of Protection	IP55 / IP65

Other Products

- Busbar Systems for DC application
- PTSP Cubicles
- Generator Terminal Enclosure
- Neutral Grounding Cubicles
- Line & Neutral Side Terminal Boxes
- Pressurization System for IPB's
- Hot Air Blowing Equipment
- Hot Dip Galvanized Steel Support Structures













belobar Range offers - Low Voltage and Medium Voltage cast resin Insulated Busway system ranging from 1000V to 17.5KV and 630A to 6300A.

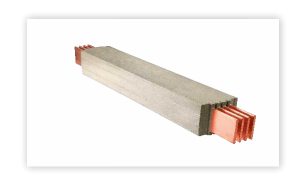
Betobar-Cast Resin bustrunking consists of copper or aluminum busbars casted in homogeneous Insulating compound BIM, made of Epoxy resin mixed with special fillers under vacuum. This insulating compound has class "F" insulation with high mechanical and electrical strength, excellent resistance to atmospheric pollution & chemicals, resistance to fungi, Insects and rodents. Bustrunking section Joints are also casted with B.I.M at site, resulting in homogeneous insulation over the full run of bustrunking.

Betobar-Cast Resin bustrunking with low impedance, compact size, better aesthetics offers - highest degree of Ingress protection (IP68), high short circuit withstand capacity, resistance to flame propagation, resistance to fire penetration, circuit Integrity during fire, seismic resistance & UV resistance etc.

Betobar- Cast Resin bustrunking is highly safe and most reliable power distribution system for critical applications such as - Oil & Gas industry, explosive areas, humid and coastal area, chemical & dusty atmosphere and outdoor installations.

Cast Resin Insulated Busway (LA)-LV

Compliance of standard	IEC 61439 (1&6)
Conductor Material & Ratings	Copper 800A - 6300A Aluminium 630A - 5000A
Rated Operational Voltage (Ue)	1000V
Rated Impulse Withstand Voltage (Uimp)	12kV (1.2/50µs)
Degree of Protection	IP68
Mechanical Resistance	IK10



Cast Resin Insulated Busway (SH)-MV

Compliance of standard	IEC 62271 (1&201)
Conductor Material & Ratings	Copper 1300A - 1850A Aluminium 1350A - 1500A
Rated Operational Voltage (Ue)	3.6 kV - 7.2kV
Rated Impulse Withstand Voltage (Uimp)	12kV (1.2/50µs)
Degree of Protection	IP66 / IP67
Mechanical Resistance	IK10



Cast Resin Insulated Busway (PH)-MV

Compliance of standard	IEC 62271 (1&201)
Conductor Material & Ratings	Copper 1750A - 6100A Aluminium 1350A - 5000A
Rated Operational Voltage (Ue)	3.6 kV - 17.5kV
Rated Impulse Withstand Voltage (Uimp)	12kV (1.2/50μs)
Degree Of Protection	IP66 / IP67
Mechanical resistance	IK10





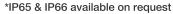
metabar Range offers Low Voltage Busbar Trunking System - Lighting Trunking, Compact Air Bustrunking, Track Busway & Sandwich Bustrunking ranging from 25A to 6300A.

Metabar bustrunking is a low impedance, compact size, safe and reliable power distribution system with flexibility in distribution, ease of $In stall at ion, reusability \& \ better \ aesthetics-makes \ a \ preferred \ choice for \ user.$

Metabar bustrunking offers highest safety features - short circuit withstand capacity, resistance to flame propagation, fire penetration, circuit Integrity during fire, seismic resistance & corrosion resistance etc.

Sandwich Bustrunking (SB)-LV

Compliance of standard	IEC 61439 (1&6)
Conductor Material & Ratings	Copper 630A - 6300A Aluminium 400A - 5000A
Rated Operational Voltage (Ue)	1000V
Rated Impulse Withstand Voltage (Uimp)	12kV (1.2/50μs)
Enclosure Material	G.I.
Degree Of Protection	IP54 / IP55*
Plug In Box	32A-630A



Compact Air Bustrunking (CB)-LV

Compliance of standard	IEC 61439 (1&6)
Conductor Material & Ratings	Copper 125A - 1250A Aluminium 200A - 800A
Rated Operational Voltage (Ue)	1000V
Rated Impulse Withstand Voltage (Uimp)	12kV (1.2/50µs)
Enclosure Material	G.I.
Degree Of Protection	IP54
Plug In Box	32A-400A

Lighting Trunking (LB)-LV

Compliance of standard	IEC 61439 (1&6)
Conductor Material & Ratings	Copper 25A, 40A
Rated Operational Voltage (Ue)	500V
Enclosure Material	Aluminium
Degree Of Protection	IP54 / IP55
Plug In Box	Upto 16A

Track Busway (MB)-LV



Compliance of standard	IEC 61439 (1&6)
Conductor Material & Ratings	Copper 250A - 400A
Rated Operational Voltage (Ue)	690V
Enclosure Material	Aluminium
Degree Of Protection	IP42
Plug In Box	Upto 63A











Ísobar





betobar





metabar









Certificate of Registration

C&S ELECTRIC LIMITED

H.O & SITE - 1: B-1, SITE - IV, SURAJPUR INDUSTRIAL AREA, KASNA ROAD, GREATER NOIDA, GAUTHAM BUDHA NAGAR – 201 306 (U.P.) (INDIA)

& SITE - 2: PLOT NO.1A &1C, SECTOR - 8C, INTEGRATED INDUSTRIAL ESTATE (SIDCUL), RANIPUR, HARIDWAR - 249 403 (UTTARAKHAND) (INDIA)

Has been found to conform to the Environmental Management System Standard:

ISO 14001:2015

This certificate is valid for the following Product or Service i

DESIGN, MANUFACTURING, TESTING, ERECTION & COMMISSIONING OF BUS DUCT AND BUS TRUNKING SYSTEMS WITH ACCESSORIES & PACKAGE SUB-STATIONS

Registered Registration Certificate This is to certify that The Quality Management Systems C&S ELECTRIC LTD. Carried out at following site:
SITE - 1: PLOT 1A, SECTOR 8C,
INTEGRATED INDUSTRIAL ESTATE, RANIPUR,
HARIDWAR- 249 403 (UTTARAKHAND) (INDIA)
&

SITE - 2: # B1, SITE IV, SURAJPUR INDUSTRIAL AREA, KASNA ROAD, GREATER NOIDA, UTTAR PRADESH - 201 310 (INDIA)

for their QUALITY MANAGEMENT SYSTEM ISO 9001:2015

Scope of Activities covered by this Certificate DESIGN, MANUFACTURING, TESTING, ERECTION & COMMISSIONING OF BUS TRUNKING AND BUS DUCT SYSTEMS WITH ACCESSORIES

ITED



Certificate of Registration

This is to certify that The Management Systems

C&S ELECTRIC LIMITED

H.O & SITE - 1; B-1, SITE - IV, SURAJPUR INDUSTRIAL AREA, KASNA ROAD, GREATER NOIDA, GAUTHAM BUDHA NAGAR – 201 306 (U.P.) (INDIA)

& SITE - 2: PLOT NO.1A &IC, SECTOR - 8C, INTEGRATED INDUSTRIAL ESTATE (SIDCUL), RANIPUR, HARIDWAR – 249 403 (UTTARAKHAND) (INDIA)

Has been found to conform to the Occupational Health and Safety Management System Standard:

OHSAS 18001:2007

This certificate is valid for the following Product or Service ranges

DESIGN, MANUFACTURING, TESTING, ERECTION & COMMISSIONING OF BUS DUCT AND BUS TRUNKING SYSTEMS WITH ACCESSORIES & PACKAGE SUB-STATIONS



14001:2015



9001:2015



18001:2017





GLOBAL SPECIALIST FOR POWER BUSBARS



Corporate Office:

C&S Electric Limited

222, Okhla Industrial Estate, Phase-III New Delhi-110 020, India

Tel.: +91 11 3384 9000-09 Fax: +91 11 2684 7342

Domestic

Regional Office:

Northern Region / Export

222, Okhla Industrial Estate, Phase-III New Delhi-110 020, India

Tel.: +91 11 3384 9000-09 Fax: +91 11 2684 7342

email: powerbusbars@cselectric.co.in

Eastern Region

#24, Park Street, Development House, 4th Floor, Kolkata -700016 West Bengal, India Tel.: +91-033-40011417 Fax: +91-033-22275849/40011417

email: powerbusbars@cselectric.co.in

Works:

Plant -I

Plot No. 1A, Sector 8C, Integrated Industrial Estate (SIDCUL), Ranipur, Haridwar Uttarakhand - 249403, India

Plant -II

Southern Region

#N607, North Block, Rear Wing,

Tel.: +91-80-30570359, 340

Fax: +91-80- 25584839

Western Region

Manipal Center, 47, Dickenson Road,

Bengaluru -560 042, Karnataka, India

email: powerbusbars@cselectric.co.in

A-301/302, 3rd Floor, Nav Bharat Estate

Mumbai - 400015, Maharashtra, India

Fax: +91-22-241137858, 24114704

email: powerbusbars@cselectric.co.in

Zakaria Bunder Rd., Sewri (W)

Tel: +91-22-24114727 - 28

Plot No. 1C, Sector 8C, Integrated Industrial Estate (SIDCUL), Ranipur, Haridwar Uttarakhand - 249403, India

Overseas

Office: — B NV/SA

Scheldeweg 4 2850, Boom Belgium

Tel.: +32-3-880.64.00 Fax: +32-3-844.42.50 email: info@etacom.be

Eta-com UK Preedcrete Ltd.

Unit 19 /20, Horsham Court, City Business Centre, 6, Brighton Road, HORSHAM, West Sussex, RH13 5BB, United Kingdom

Tel.: +44-1-403265767 Fax: +44-1-403254131 email: info@etacom.be

Eta-com BV

Zwarte Zee 2-6, 3144, DE MAASSLUIS, The Netherlands Tel.: +31-1059-16422 Fax: +31-1059-20673 email: info@etacom.be

Middle East (FZE) Office:

PO Box 124999 Saif Zone Office, X2-13 Sharjah - UAE Tel.: +971 65579786 Fax: +971 65579786 email: info@etacom.be

Works:_

Eta-com B NV/SA

Scheldeweg 4 2850, Boom, Belgium Tel.: +32-3-880.64.00 Fax: +32-3-844.42.50



www.cselectric.co.in www.etacomcs.com

