We touch your electricity everyday!



Busbar Trunking System LB-Lighting Trunking (25 to 40Amps)



C&S Electric Ltd.



Vision & Mission



OUR MISSION

- To create a unique alchemy of outstanding products, operational excellence, path breaking customer service, and compelling marketing.
- To create and relish a vibrant workplace where employees are empowered, cared for, developed, and most of all, provided unlimited opportunity to discover their full potential.
- To continously enhance our core technologies, and develop new world class technologies and products to expand our offering to customers.
- To consolidate and strengthen our position as India's largest exporter of Industrial power distribution and control equipment.
- To earn a healthy return on investment for the shareholders.
- To everyday experience, the sheer joy of delighting our internal and external customers, and to relish the thrill of participation in India's infrastructure boom.

OUR VISION

- C&S shall be the most trusted, respected and preferred brand, for electrical and electronic equipment that finds application in power generation, distribution, control and final consumption.
- In its major businesses C&S shall not only command a domestic market share ranging from 12% to 50% or more, but be known widely as the company "closest to its Customers"
- C&S products shall be used to manage power in india's biggest industries, in its highest buildings, in its most critical infrastructure and in millions of its homes.
- The C&S name shall be recognized widely as a benchmark, and shall serve as a role model and an inspiration to other Indian engineering products companies.
- C&S shall be cited as a company that played an important role in making "Made in India" a label that is trusted and respected the world over.





Manufacturing Plant at Hardwar





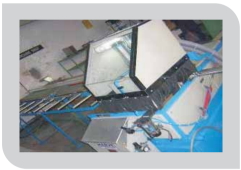
CNC TURRET PUNCH PRESS



POWDER COATING PLANT

BUSBAR SLEEVING MACHINE









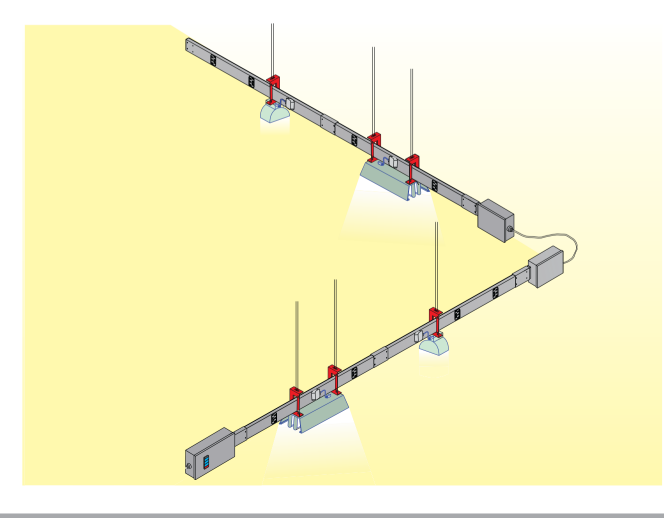


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- The Lighting Trunking (LB) system is the ideal solution for the lighting and low power distribution mainly for industrial and commercial applications
- LB systems simplify the accurate and uniform installation of continuous lighting layouts.
 Their high degree of flexibility, low fire load and uniform appearance speak for themselves.
- LB is extremely easy and quick to be installed and shows its flexibility during the planning of its installation, during the installation and in the everyday usage.
- LB is optimum solution for fixing the trunking elements to raised floors, over head and false ceiling due to its IP 55 protection degree.
- C&S LB systems are manufactured using the latest production technologies available worldwide according to ISO standards and the product is designed as per the IEC 60439 (1&2) and IS 8623 (1&2).
- LB system can be mounted edgewise or flat wise, horizontally or vertically in any direction.



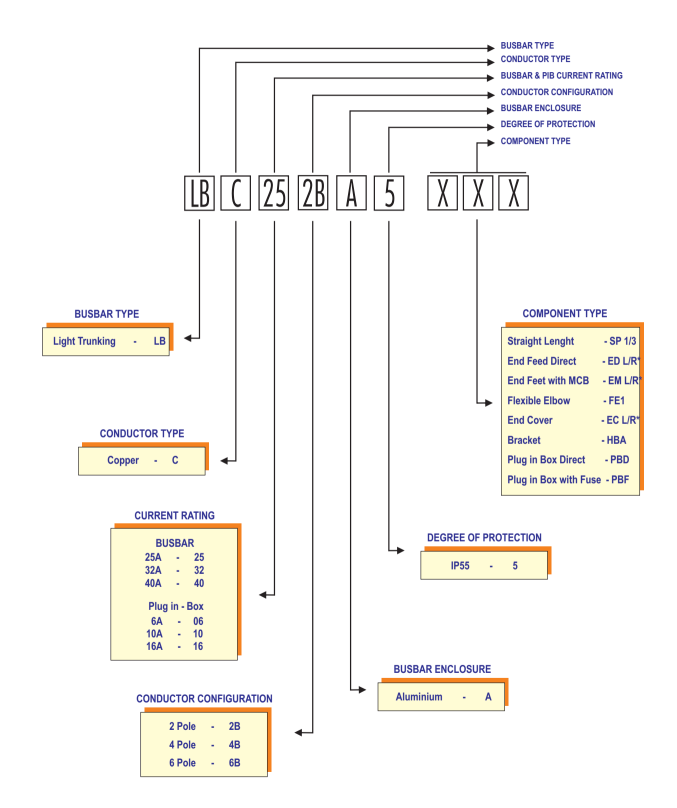


Specifications

| • | Compliance of Standard | IEC 61439 (1&6) & IS 8623 (1&2) |
|---|-------------------------------------|---|
| ٠ | Independent Certification Authority | Central Power Research Institute (CPRI) |
| • | Busbar Ratings | 25A,32A,40A |
| • | Busbar Configuration | 2P-L1/N/PE (Housing) 4P-L1/L2/L3/N/PE (Housing) 6P-L1/L2/L3/N1/N2/E/PE (Housing) 6P-L1/L2/L3/L4/L5/N/PE (Housing) 6P-L1/N1/L2/N2/L3/N3/PE (Housing) 8P/12P-As per client specifications. |
| • | Rated Operational Voltage (Ue) | 500 Volt, AC |
| • | Rated Insulation Voltage (Ui) | 690 Volt, AC |
| • | Rated Dielectric Voltage | 2.5 KV r.m.s |
| • | Rated Frequency | 50 / 60 Hz |
| • | Enclosure Material | GI (Thickness 0.5mm) |
| • | Surface Coating on Enclosure | Epoxy polyster powder coated (RAL-7032) |
| • | Busbar Material (Phase/Neutral) | ETP grade copper 99.9% Pure (Tin Plated) |
| • | Integral Earth (PE) | GI Housing |
| • | Busbar Insulation | Flame Retardant PVC |
| • | Insulation Thickness | 1.0 mm |
| • | Joint | Inbuilt push fit joint at either end, (comprises of copper contacts with pressure clip.) |
| • | Plug In Box rating | 6A,10A, 16A (with/without fuse) |
| • | Plug In outlet spacing | at every 500 mm |
| • | Plug In Box Contacts | Plug In Type Copper Contacts with pressure clips. |
| • | Degree of Protection | IP 54 |

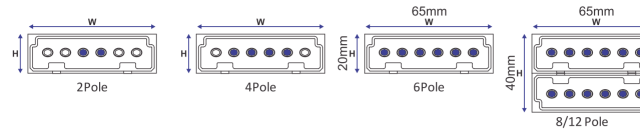


Order Code System





Technical Data



TECHNICAL PARAMETERS OF LIGHTING BUS TRUNKING

| Rated Current (In) | Amps | 25A | 32A | 40A |
|--|--------------------------|---------------------|---------|---------|
| Product Code | | LB C25 | LB C32 | LB C40 |
| Phase/neutral cross section | mm ² | 2.5 mm ² | 4.0 mm2 | 6.0 mm2 |
| Rated Three Phase RMS Short Time Current (Icw) | kA | 2.0 | 2.3 | 3.3 |
| Rated Three phase Peak short time current (lpk) | kA | 3.0 | 3.6 | 5.0 |
| Rated Single Phase RMS Short Time Current for (Icw) | kA | 1.2 | 1.4 | 2.0 |
| Rated Single phase Peak short time current (lpk) | kA | 2.4 | 2.8 | 4.0 |
| Approximate Weight of Bustrunk | ing | | | |
| 2 Pole (Phase+Neutral) | kg/mtr. | 0.908 | 0.985 | 1.062 |
| 4 Pole (3 Phase+ 100% Neutral) | kg/mtr. | 1.108 | 1.172 | 1.324 |
| 6 Pole (3Phase+100% Neutral+200% Earth) | kg/mtr. | 1.127 | 1.358 | 1.586 |
| Electrical Characteristics for 50 I | Hz | | | |
| AC Resistance at 20°C (R20) | ohms /mtr. | 7.108 | 4.442 | 2.962 |
| Reactance (X) | ohms /mtr. | 1.2800 | 0.9000 | 0.6667 |
| Impedance at thermal conditions (Z) | ohms /mtr. | 7.2223 | 4.5327 | 3.0358 |
| | mV/mtr./A at 0.7 P.F. | 10.2010 | 6.4993 | 4.4153 |
| Voltage drop with distributed load (∆v) | mV/mtr./A at 0.8 P.F. | 11.1793 | 7.0910 | 4.7966 |
| Voltage drop with distributed load (AV) | mV/mtr./A at 0.9 P.F. | 12.0478 | 7.6054 | 5.1206 |
| | mV/mtr./A at 1.0 P.F. | 12.3111 | 7.6944 | 5.1296 |
| Electrical Characteristics for 60 I | Hz | | | |
| AC Resistance at 20ºC (R20) | miliohms /mtr. | 7.1082 | 4.4427 | 2.9618 |
| Reactance (X) | miliohms /mtr. | 1.5360 | 1.0800 | 0.8000 |
| Impedance at thermal conditions (Z) | miliohms /mtr. | 7.2722 | 4.5721 | 3.0680 |
| | mV/mtr./A at 0.7 P.F. | 10.5178 | 6.7222 | 4.5805 |
| Voltage drop with distributed load (ΔV) | mV/mtr./A at 0.8 P.F. | 11.4456 | 7.2783 | 4.9354 |
| voltage drop with distributed load (ΔV) | mV/mtr./A at 0.9 P.F. | 12.2413 | 7.7415 | 5.2215 |
| | mV/mtr./A at 1.0 P.F. | 12.3114 | 7.6947 | 5.1299 |

erview



LB Ov

1



Plug In Box

To draw the power form System up to 16 Amps, available in 6A, 10A, 16A ratings with or without fuse.

Flexible Elbow It allows to change its direction with respect to the distribution layout.

Joint

Its inbuilt either en Its compt contacts



racket

support the run & luminaries in the system surface mounting or overhead suspension.

raight lengths, flexible elbows, and Plug-in p<mark>oint and plug in Box_with or without fuses, l</mark>



Straight Length

- Aluminum enclosure 1.0 mm thick serves as a protective earthing.
- Joint between two section is made through push fit joints ensure electrical continuity (PE) after tightening 2 joint cover screws.

Std. length(L) = 3000mm / 1000mm.

500

20

F

1000

500

1000

500

500

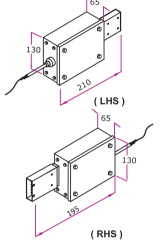
| Rating | Order Code | No. of conductors | Length |
|--------|--------------|-------------------|--------|
| _ | LBC252BA5SP1 | 2 | 1 Mtr. |
| | LBC252BA5SP3 | 2 | 3 Mtr. |
| 25.4 | LBC254BA5SP1 | 4 | 1 Mtr. |
| 25A | LBC254BA5SP3 | 4 | 3 Mtr. |
| | LBC256BA5SP1 | 6 | 1 Mtr. |
| | LBC256BA5SP3 | 6 | 3 Mtr. |
| | LBC322BA5SP1 | 2 | 1 Mtr. |
| | LBC322BA5SP3 | 2 | 3 Mtr. |
| 224 | LBC324BA5SP1 | 4 | 1 Mtr. |
| 32A | LBC324BA5SP3 | 4 | 3 Mtr. |
| | LBC326BA5SP1 | 6 | 1 Mtr. |
| | LBC326BA5SP3 | 6 | 3 Mtr. |
| | LBC402BA5SP1 | 2 | 1 Mtr. |
| | LBC402BA5SP3 | 2 | 3 Mtr. |
| 40.4 | LBC404BA5SP1 | 4 | 1 Mtr. |
| 40A | LBC404BA5SP3 | 4 | 3 Mtr. |
| | LBC406BA5SP1 | 6 | 1 Mtr. |
| | LBC406BA5SP3 | 6 | 3 Mtr. |



End Feed Unit

- End feed units are required to feed power to LB trunking system through cable.
- End feed units have terminals for connection of flexible copper cable up to 16sq. mm.
- Bolted Cover
- Detachable gland plate for cable entry.

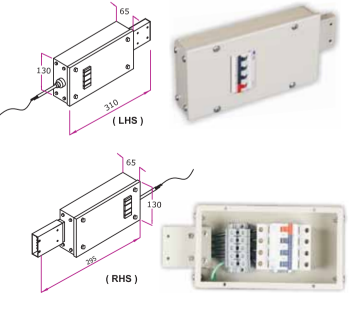
End Feed Direct





| Rating | Order Code | No. of conductors | Туре |
|--------|----------------|-------------------|------|
| | LBC252BA5EDL | 2 | LHS |
| | LBC252BA5EDR | 2 | RHS |
| 25A | LBC254BA5EDL | 4 | LHS |
| ZJA | LBC254BA5EDR | 4 | RHS |
| | LBC256BA5EDL | 6 | LHS |
| | LBC256BA5EDR | 6 | RHS |
| | LBC322BA5EDL | 2 | LHS |
| | LBC322BA5EDR | 2 | RHS |
| 32A | LBC324BA5EDL | 4 | LHS |
| SZA | LBC324BA5EDR | 4 | RHS |
| | LBC326BA5EDL | 6 | LHS |
| | LBC326BA5EDR | 6 | RHS |
| | LBC402BA5EDL 2 | 2 | LHS |
| LBC404 | LBC402BA5EDR | 2 | RHS |
| | LBC404BA5EDL | 4 | LHS |
| 40A | LBC404BA5EDR | 4 | RHS |
| | LBC406BA5EDL | 6 | LHS |
| | LBC406BA5EDR | 6 | RHS |

End Feed with MCB

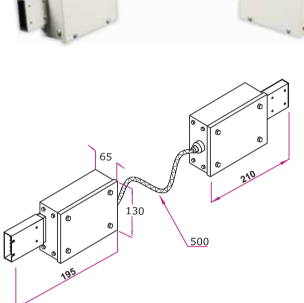


| Rating | Order Code | No. of conductors | Туре |
|-----------|--------------|-------------------|------|
| | LBC252BA5EML | 2 | LHS |
| | LBC252BA5EMR | 2 | RHS |
| 25A | LBC254BA5EML | 4 | LHS |
| ZJA | LBC254BA5EMR | 4 | RHS |
| | LBC256BA5EML | 6 | LHS |
| | LBC256BA5EMR | 6 | RHS |
| | LBC322BA5EML | 2 | LHS |
| | LBC322BA5EMR | 2 | RHS |
| 32A | LBC324BA5EML | 4 | LHS |
| 32A | LBC324BA5EMR | 4 | RHS |
| | LBC326BA5EML | 6 | LHS |
| | LBC326BA5EMR | 6 | RHS |
| | LBC402BA5EML | C402BA5EML 2 | LHS |
| LBC402BA5 | LBC402BA5EMR | 2 | RHS |
| 40A | LBC404BA5EML | 4 | LHS |
| 40A | LBC404BA5EMR | 4 | RHS |
| | LBC406BA5EML | 6 | LHS |
| | LBC406BA5EMR | 6 | RHS |



FLEXIBLE ELBOW

- Flexible elbow used in LB trunking to change or move the run in any direction.
- Standard length of flexible cable is 500mm.



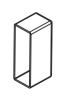


| Rating | Order Code | No. of conductors |
|--------|--------------|-------------------|
| | LBC252BA5FE1 | 2 |
| 25A | LBC254BA5FE1 | 4 |
| | LBC256BA5FE1 | 6 |
| | LBC322BA5FE1 | 2 |
| 32A | LBC324BA5FE1 | 4 |
| | LBC326BA5FE1 | 6 |
| | LBC402BA5FE1 | 2 |
| | LBC404BA5FE1 | 4 |
| | LBC406BA5FE1 | 6 |

END COVER

• The EPDM end cover ensures the IP protection at the end of run.





(Type - LHS)

(Type - RHS)

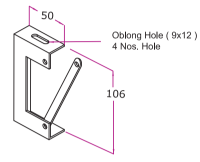


| Order Code | Туре |
|--------------|------|
| LB00000A5ECL | LHS |
| LB00000A5ECR | RHS |



Bracket

- 1.0 mm GI Powder coated bracket with fit and lock arrangement.
- Permissible load of one bracket is 50kg.
- LB trunking system need to be supported through bracket at every 2-3 mtr depending on luminaries to be hanged on the trunking.





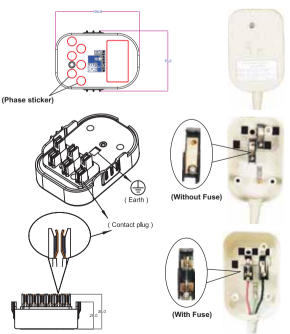
| Order Code | Туре |
|--------------|--------|
| LB00000A5HBA | Type A |

PLUG IN BOX

- Available in 3 rating 06A,10A,16A
- With fuse and without fuse



- Phase can be selected through repositionable contact plug.
- Earth contact make first and break last
- Housing made of Nylon FR.



| Rating | Order Code | No. of conductors | Туре |
|--------|--------------|-------------------|--------|
| | LB0062BP5PBD | 2 | Direct |
| | LB0062BP5PBF | 2 | Fuse |
| 6A | LB0064BP5PBD | 4 | Direct |
| bА | LB0064BP5PBF | 4 | Fuse |
| | LB0066BP5PBD | 6 | Direct |
| | LB0066BP5PBF | 6 | Fuse |
| | LB0102BP5PBD | 2 | Direct |
| | LB0102BP5PBF | 2 | Fuse |
| 104 | LB0104BP5PBD | 4 | Direct |
| 10A | LB0104BP5PBF | 4 | Fuse |
| | LB0106BP5PBD | 6 | Direct |
| | LB0106BP5PBF | 6 | Fuse |
| | LB0162BP5PBD | 2 | Direct |
| 16A | LB0162BP5PBF | 2 | Fuse |
| | LB0164BP5PBD | 4 | Direct |
| | LB0164BP5PBF | 4 | Fuse |
| | LB0166BP5PBD | 6 | Direct |
| | LB0166BP5PBF | 6 | Fuse |





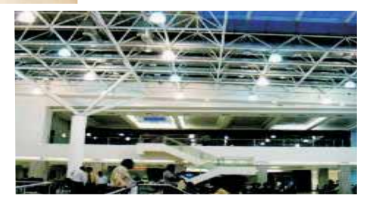
Application

Some major application area of Lighting Trunking :-

- Production and storage spaces in Industries.
- Workshops
- IT Parks & Data centers
- Car Parkings
- Commercial Complexes.
- Logistical storages or warehouses
- Shopping malls
- Airports
- Railways stations
- Exhibition Halls



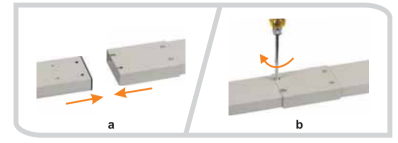








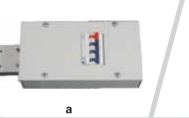
Installation Instructions

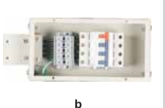


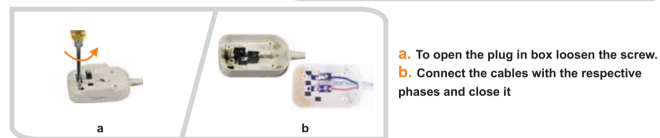
a. Match two section of the LB trunking with same polarity and insert the male side in to the female side.

b. Complete the joint assembly by tightening the screw

a. Open the End feed Unit by loosen up the screw of top cover & gland plates
b. Connect the cables to the MCB/Connector and join End Feed with trunking

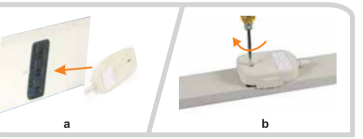






a. Insert the plug in box into the Plug in point and

b. After fixing the plug in box to the trunking properly, tighten the locking screw





Placed the bracket at every 2-3 meters of the trunking depending upon the weight of the luminaries on the trunking

Fix the End cover at the end of the run.





Certificate

| SWITCHGEAR TE GOVINDP | Cower Research Institute (Member of STL) STING & DEVELOPMENT STAT URA, BHOPAL-462023, INDIA | |
|---|---|--|
| CPRI Phone: +91(0)7 | 55 2586682 Fax:+ 91(0)755 258777 | 4 Certificate No. T-0011 |
| | TEST REPORT | |
| | | Sheet 1 of 5 |
| Test Report Number | S2101380 | Date : |
| Name & address | M/s C & S Electric Ltd., | 118 17 11 201 |
| of the Customer | (Bustrunking Division). Plot No. 1A, Sector – 8C. Integrated In Sidcul, Haridwar – 249 403 (Uttarakhand) | dustnal Estate (IIE). |
| Name & address of the Manufacturer | M/s C & S Electric Ltd., (Bustrunking Division), Plot No. 1A, Sector – 8C, Integrated in Sidcul, Haridwar – 249 403 (Uttarakhand) | dustrial Estate (IIE). |
| Particulars of sample tested | Lighting Trunking | |
| Condition of sample on Receipt Type | LB Series | |
| Designation | LBC 32 | |
| Serial number | Nil | |
| Number of samples tested | One com | |
| Date(s) of Test(s) CPRI sample code no | 16" December, 2010 STDSST210S1858/2 | |
| Particulars of tests conducted Test in accordance with | Verification of the short circuit withstan As per cl 8.2.3 of IEC - 60439-2, 2005 | |
| Standard/specification Sampling plan | Not applicable | |
| Customer's requirement | Nil | |
| Deviations if any | Nil | |
| Name of the Witnessing persons Customer's representative | Shri Nadeem Khan (Sr. Manager – R & Shri Santosh Kumar Gupta (Dy. Mana | |
| Other than Customer's representatives | Nil | and the second |
| Test subcontracted with Address of the laboratory | None | |
| Documents constituting this report (| in words) | |
| Number of sheets | Five | |
| Number of oscillograms | Two Nil | |
| Number of graphs Number of photos | One | |
| Number of Test circuit diagrams | Two | |
| Number of drawings | Two | |
| | | X d |
| Ontino | | awan |
| (A.K.KHANRA) TEST ENGINEER | 11.13 | (ANUPAM AWASTHI) JOINT DIRECTOR |
| | | Contraction Contraction, 2.8 |



Other Busbar System From C&S



Isolated Phase Busducts (11- 36KV up to 28,000 Amps)

Segregated / Non-Segregated Phase Busduct (415 - 33KV up to 5000 Amps.)





Sandwich Busbar Trunking System (Low - Impedance) (400 ~ 6600 Amps)

Air Insulated Busbar Trunking System (125~2000 Amps.)





Northern Region

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