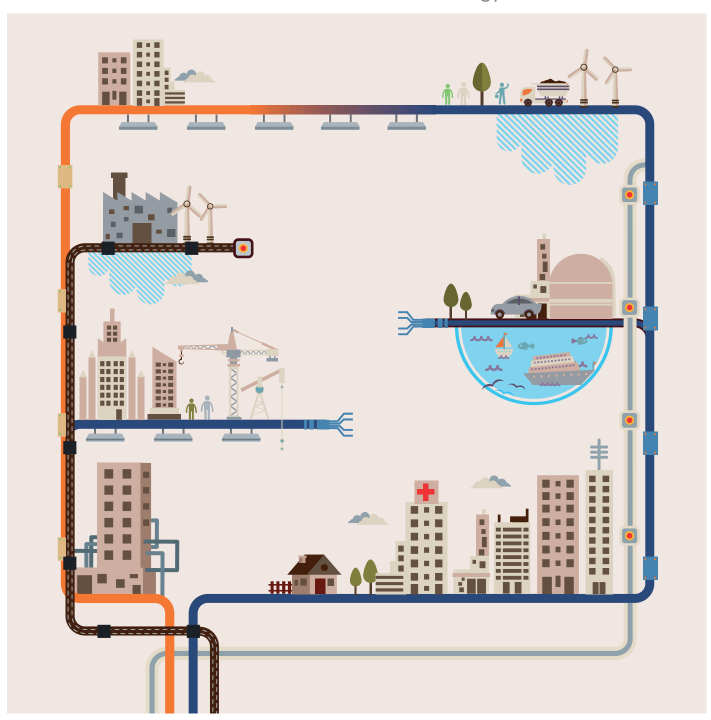
BUSDUCT I-SERIES Total Busduct Solution for Reliable and Efficient Energy Distribution













LS Cable & System Busduct System Solution



Buildings

The LS C&S Busbuct system is easy to install, and ensures large capacity of energy transmission while providing space efficiency which makes the bus duct system ideal for high-rise buildings, office buildings, data centers and apartment complexes.



Plants

The full lineup Consists of NSPB, CAST RESIN and SIB that can cover up to 27kv, and the lineup thus enables us to provide our clients customized designs. The system is suitable for electrical rooms and power lines, and it features a real time monitoring system using the temperature and power monitoring system.



Data Center

The flexibility and expandability as well as easy maintenance property of the busduct system provides the best alternative to improve the existing problems of the conventional power cable system of data centers, which requires constant extension, reinstallation and capacity modification of loads.



Apartment Buildings

Although the demands for more electricity for families are growing, the space for EPS area has reduced. Due to the change, the need for busducts and multi boxes have increased.



Hospitals

The stability of the power supply in the hospitals is perhaps the most vital element, because its failure could threaten the safety of patients.

The Busduct system distributes larger capacity of electric power, and provides stability of the loads which make it an ideal choice to satisfy the requirements of systematization of hospital complexes and larger hospital equipments.



Airports

In order to secure the stable power supply of the airport, the busduct system provides the best customized solutions by installing high voltage busducts at the transmission, transformation and power distribution lines, and by installing low voltage busducts at the cargo, the control tower and general commercial buildings.



Stadiums

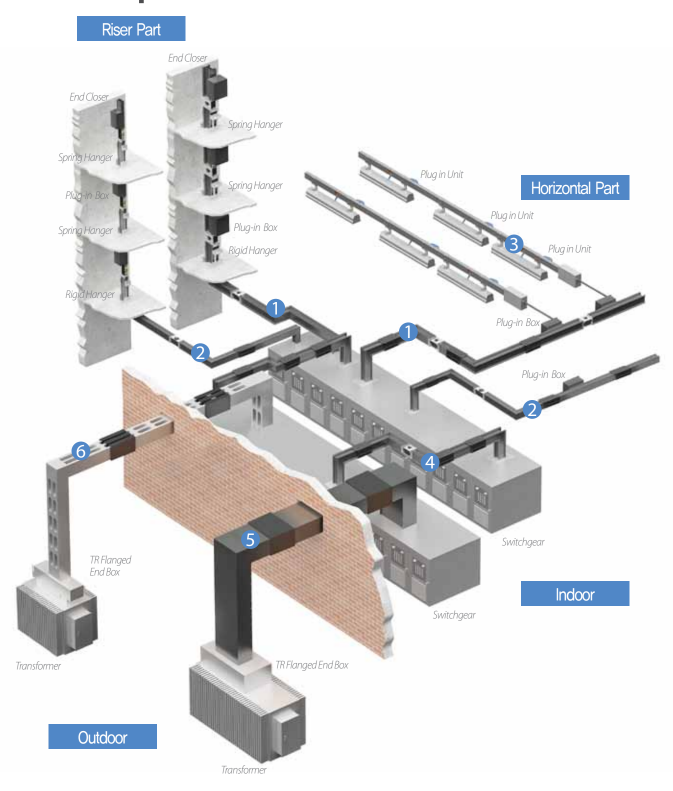
The needs for a busducts system has been growing for its benefit such as large capacity of power transmission, providing a stable power supply for various loads and an eco friendly property as well as economical quality.



Marine & Wind

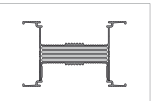
The compact and light weight design of the busduct satisfies the demands of the clients, and comes with an outstanding quack resistance property. The busduct provides stability to the operation of the facilities through a real-time monitoring system using a temperature and power monitoring system. As the needs for renewable energy grows, the demand for our busduct has been increasing teadily.

LS Cable & System Busduct Product Line-up



The LS Cable & System Busducts are available in a wide range of products from low current capacity LT-way (25A~63A) to large current capacity (630A~6300A), and the products enable the supply of proper capacity of power for factories and the distribution system. Our products such as the air insulated bus conducts with enhanced safety property and the cast resin busducts with resistance for high temperature, humidity and dusty environment will satisfy various application needs and provide a customized engineering service.



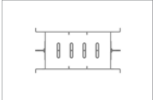


Iz/Ix/If-way

Sandwich Type (PET Film, Epoxy Coating, MICA)/AL Extrusion Housing/Standard IP54/Joint Kit

- Designed for low voltage products below AC 1000V, and between $630\mathrm{A}\,\mathrm{to}\,6300\mathrm{A}.$
- The most widely used conventional model.



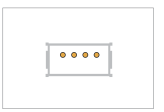


Mini-way

Air Insulated Type/AL Extrusion Housing/Standard IP54/Joint Kit

- Designed for low voltage products below AC 1000V, and between 160A and 800A.
- Ideal for small distribution system with multi distribution loads (Vertical areas of buildings, data centers, assemble factories)





LT-way

Flat Wire Type/Copper Conductor with PVC Extruded Insulation/AL Extrusion Housing/Various Plug Types/Joint Brush (It can be installed with a live wire.)

- Designed for low voltage products below AC 690V, and between 25A and 63A
- Suitable for Light bulbs, FFU and distribution for small equipments





MS/Wind-way

Air Insulated Type/ Compact NSPB Type / One-Bolting Type Designed for low voltage products below AC 1000V, and between 1000A and 5000A

- A Hybrid incorporating NSPB and sandwich type
- Ideal for ships, wind towers and chemical plants where stability is required.





NSPB-LV/MV

Air Insulated Type/Insulated conductors separated by phase/AL, STS and Steel Housing (optional)/Indoor Type/Outdoor Type

- NSPB-LV: Designed for low voltage products below AC 1000V, and below 4000A
- NSPB-MV: Designed for high voltage products below AC 27kV, and below 4000A
- Suitable for plants where high stability is required.

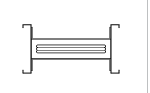




CR-LV/MV

- Cast Resin Type/IP 68/Epoxy Molding between Conductors
- CR-LV: Designed for low voltage products below AC 1000V, and between 630A and 6300A.
- CR-MV: Designed for high voltage products below AC 27KV, and below 5000A.
- -The most safe bus duct suitable for plants where high stability is required.





CR-LV-II

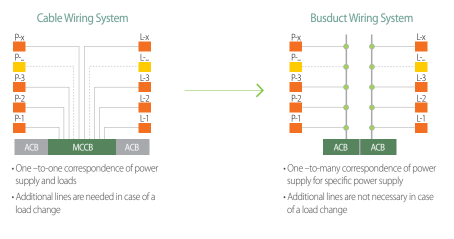
- Cast Resin Type/IP 68/Epoxy Molding between Conductors and Housing
- AL Housing (Steel and SUS as optional)/Indoor/Outdoor
- Designed for low voltage products below AC 1000V, and between 630A and 6300A.
- Suitable for area with high humidity or rapidly changing temperature
- Easily jointed with Sandwich type Busduct

Why Busduct?

Easy Distribution of Loads

When supplying power using cables, each load has to be connected individually to cables which waste space, and an additional distribution panel is also required.

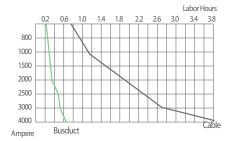
On the other hand, busducts are separated from a single line at a plug box which simplifies the electric power system. A MCCB can be installed at the plug box to effectively shut off fault current.



ACB: Air Circuit Breaker, MCCB: Molded Case Circuit Breaker

Easy Installation

Pulling and cable tray installation for cables can be difficult, and requires a longer construction period, therefore increases the cost. On the other hand, the busducts use a simple installation method to connect specific length of products, which requires a shorter installation period, and is economically friendly.



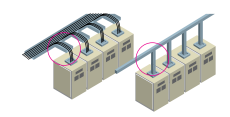
Compact

The compact design of the busduct system provides high space efficiency at up to 50% compared to the cables. While cables require larger space to install multi lines as well as additional space for coiling areas, the busducts use proper fittings to maximize space efficiency.



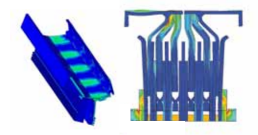
Adaptability to various installation environment with convenience

The busduct system is a power distribution system and can be applied to various complex routes. The busduct system comes with various fittings such as elbow, off-set and tee, and can transmit high capacity currents without electrical and mechanical loss.



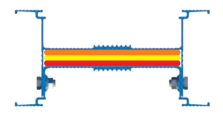
Excellent short circuit strength

The busduct system has a high tolerance for short circuit. Its stability and reliability make it perfect for a high capacity energy transmission system.



High current density

Cables are connected directly to electric loads using racks. Its maximum allowable current ampacity limit is 1000A, and requires additional lines for a higher current. Each line of the busduct system can transmit up to 6300A, and provides high current density.



Easy maintenance

The design of the busduct system makes it easy to detect abnormalities during installations, and ensures easy maintenance. When humidity or dust causes a malfunction on the system, the easy-to -maintain design allows replacing only the damaged part.



Outstanding features of EMC and EMI

Unlike cables, the busduct system does not require a shield, instead Busduct, the housing itself performs as a shield which enhances the features of EMC and EMI.



Why LS Cable & System Busduct

Global Top Tier

LS Cable & System has been a long-time leading Busduct provider in korea. With extensive experience and product line competitiveness, the company provides total solutions for each application to satisfy the needs of its clients. Using its expertise in the electronic markets of large LCD monitors and semiconductors in Korea, the company has obtained PJT sales records in 50 countries worldwide in Asia, the Middle East, CIS, and America.

Full Line – up

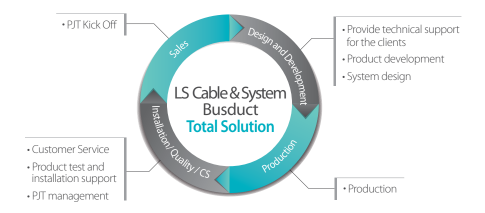
LS Cable & System is the only global company that provides a full line-up of busducts, from low to high voltage and from low to high capacity, to satisfy every need of its clients and provide an optimized solution for each PJT.



Total Solution

- Once PJT launches, our engineer will participate to guide the clients from the initial period in order to produce the best system for our clients, and to respond quickly when the system is changed.
- Our engineers from each department provide full support in design, production, installation and testing at in-bound to satisfy our clients.
- We operate the CS Team, a task force for the busduct system, to make sure efficient after-sale service and maintenance service.

Process



Technical Excellence

Unparalleled Reliability

- Provides standardized design, and owns numerous certifications such as UL Certification, Quack Proof Certification, and Impact Resistance Certification
- •The CS team, a task force for the busduct system, provides efficient after-sale service
- Safe use in hazardous zones
- Manage the system using a unique temperature monitor sensor
- Semi-permanent service life
- Used qualified insulation such as epoxy and PET film for efficient insulation

Eco friendly

- Fully recyclable
- Halogen free
- Does not contain RoHS 6 hazardous substance
- No toxicity in fire & Fire-Retardant
- Non Explosive

Total Engineering Technology

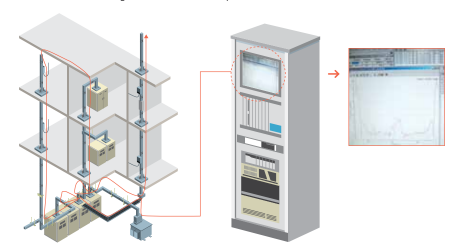
- Provide the optimal design by experienced engineers
- \bullet Design following analysis and inspection of CAE
- Unique and exclusive design program for the busduct system
- Design based on structure stability inspection
- •The excellent heat –radiating property of the aluminum housing, which ensures large capacity of power transmission
- · Low Weight & Low cost
- Easy installation
- Deployable where access is difficult
- · Automated epoxy insulation facility
- Unique joint kit connections
- Reduce electromagnetic
- BPMS (Busduct Power Monitoring system)
- BTMS (Busduct Temperature Monitoring system)

The Busduct Temperature Monitoring System

(BTMS: Busduct Temperature Monitoring System)

The busduct is a large capacity power distribution system. The insulation of the duct has to stay stable when the Joule lines occur during a power supply of the conductor. The rated current will be set by the insulation type and the temperature rises. These properties of the busduct make it possible to monitor and manage abnormalities of the system by checking the temperature of specific areas of the system.

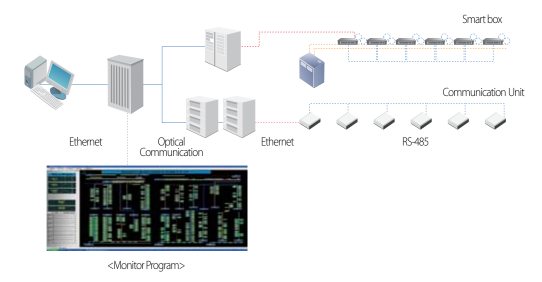
The temperature monitoring system uses various temperature sensors such as optical fiber cable, IC electric chips and thermo-graphic cameras. Specific areas like the entire system line, joints, plug-in boxes and cable connection can be monitored at the central monitor room using various methods on request.



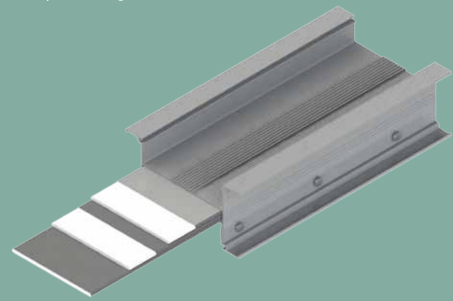
The Busduct Power Monitoring System

(BPMS: Busduct Power Monitoring System)

The ongoing trends of the busduct system are more than a simple power supplying system. The growing trend is; 1) the stability of the power system, 2) unmanned system,3)cost cutting, and 4)green and smart grid. While the SCADA system monitors and controls the power of the main system, the BMS monitors low loads of the sub system. The frequency of the resent electrical accidents is higher at the sub system than at the main system. Therefore, the preference for the BMS system has been increasing.







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Overview

The I-Series

The LS C&S I-Series Busducts are designed to carry voltage range below AC 1000V, and to carry the current range of 630A to 6300A. Joint kit connections provide more space to connect which reduce the contact resistance to its minimum while connecting products. LS C&S I-series Busduct comes with a standard IP54rating; however, it can be upgraded to an indoor or outdoor IP65 rating on request. I-Series Busducts have three different types of insulation using polyester film, mica film, or epoxy powder.

Compact Size

LS C&S I-Series Busduct uses an effective heat radiating housing profile which allows the size of the conductors to be smaller than the existing Busduct models. The light weight of the Busduct also allows easier installation and requires less space.

Economical and Easy Installation

LS C&S I-Series Busduct uses aluminum housing and joint kit connections which enable easy installation with less time and low cost.

Easy Distribution of Loads

LS C&S I-Series Busduct can directly distribute the loads at the plug-in box using a single line, and thus simplifies the power supply system. The MCCB can be installed in the plug-in box on request to effectively shut off the faulty current.

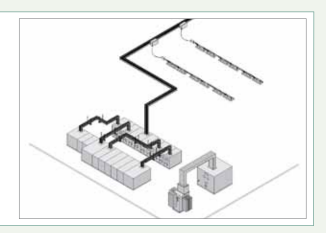
Application



Electrical Rooms

- •The busduct can be installed both horizontally and vertically at the electrical room.
- •The maximized safety features are seismic-proof and explosion-proof.
- Provides excellent space efficiency and easy installation compared to cables.



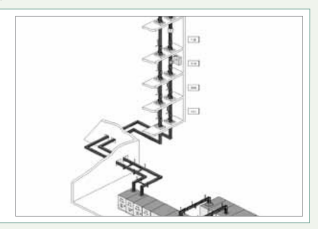




Commercial / Housing Building etc.

- Provides excellent space efficiency.
- •The busducts can be applied to high-rise buildings, office buildings, and data centers.
- Multi-box can be applied on request.



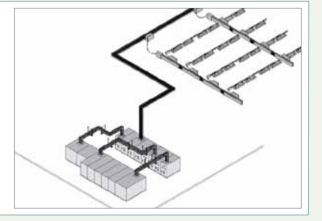


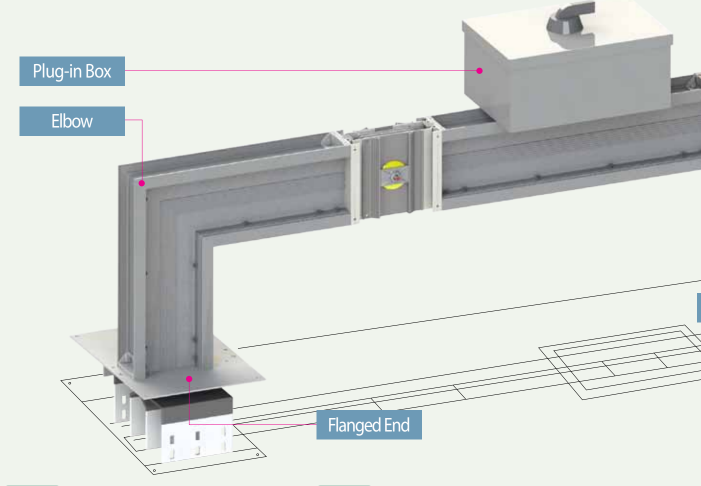


Factory / Plant etc.

- •The busducts can be applied to a vast range of industries such as semiconductor, display and petrochemical plants.
- •The temperature and the power supply monitoring system allows easy maintenance.
- •The busducts provides high space efficiency, and allows a significantly reduced installation period.









High Current Density

The busduct has a compact design compared to the existing models by using an effective heat-radiating housing profile and can carry from 630A up to 6300A with reduced loss of electric power. It is an ideal power distribution system that provides high efficiency, stability, economy-friendliness and convenience. The design of the conductor allows flexibility to extend and relocate depending on the environment.



Eco - Friendly

The LS C&S Busbucts acquired RoHS certification, and only uses components without hazardous substances such as lead, cadmium, mercury, chrome, PBBs and PBDEs.



Low Voltage Drop and High Short Circuit Strength

Thanks to the optimum design, power can be transmitted with the greatest possible efficiency, and the resultant voltage drop is low due to extremely low impedance. In addition, the LS C&S Busducts is designed to have high short circuit strength. Reinforced type is available. contact our engineering



Standard

- IEC 61439-1 [(previous standard)IEC 60439-1] Power Switch gear and Control gear Assemblies
- IEC 61439-6 [(previous standard)IEC 60439-2] Busbar Trunking Systems
- BS EN 61439 Busways
- NEMA BU 1.1 Busways
- AS / NZS 3439.2



Permissible Operating Temperature

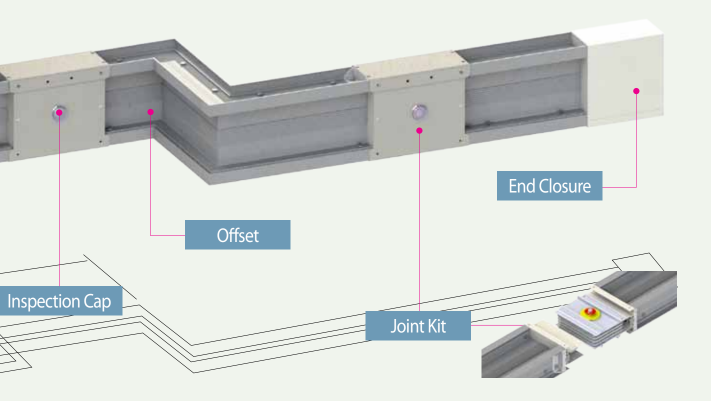
The cross sectional areas of the conductor and housing profile are designed to meet the standard permissible operating temperature of IEC 61439-1 and 6. Therefore the temperature rise limit of the housing is within 55K or less of the ambient temperature.



Service Condition

- Ambient Temperature : -15°C ~ 50°C
- Relative Humidity: 95% or below

(When the service condition of the environment does not meet the requirements listed above, please contact our design team.)





Conductors

The I-Series uses either copper conductors with conductivity over 98% and purity over 99.9%, or aluminum conductor with conductivity over 61% and purity over 99.6%



Housing

The I-Series uses an effective heat–radiating aluminum housing profile which produces an excellent mechanical strength and heat radiation. The aluminum housing can be used as a protective conductor(PE) due to its high level conductivity and cross sectional areas. An optional optical fiber temperature sensor can be installed at the housing.



Insulation Properties

An insulator of thermal class rating Class $B(130^{\circ}C)$ (Class $F(155^{\circ}C)$ optional) is applied to the I-Series. Other insulation options such as Epoxy, PET and MICA (Fire proof up to $1200^{\circ}C$) are also available. FRP (Fiber Reinforced Plastic) with high dielectric property is used as insulation at the connection which performs as insulation between phases and housing.

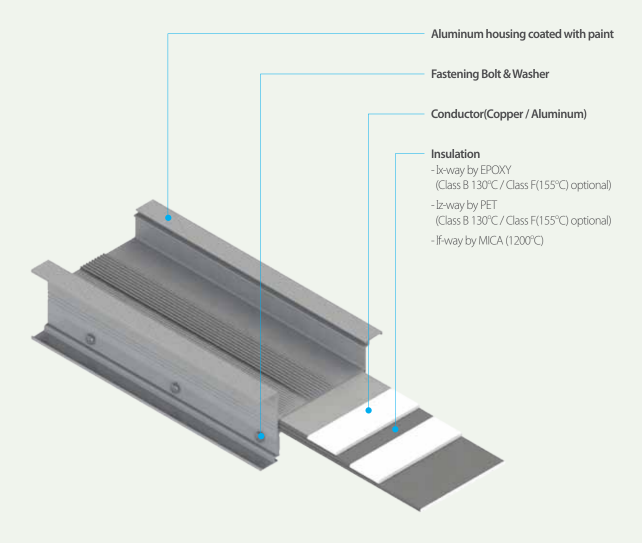


Connection

• **Kit**: DH (dual head) bolts and Visible-label (Redtag) Check for installation using the contact To exert a uniform force on the entire connection can Disc Spring A structure. (Assembly Torque 800 ~ 1000kgf.cm)

General Specifications

I-series Busduct uses insulation with a thermal class rating over 130° C for each phase. A sandwich type design is applied to the Busduct to protect the aluminum housing, and it can be used at the voltage range of AC 1000V or less, and the current range between 630A to 6300A. It is designed to use a joint kit connection and general IP54 rating.



Joint Connection

Feature

Both joint plates of the joint kit and the conductors are tin plated. (A silver plated option is available.) It prevents the joint plate from discoloration and corrosion. In order to ensure easy maintenance and reliability, double-headed bolts and visible labels are used to check the application, and a disc spring allows even connection of the contact surface.

Double Headed Bolts

Double-headed bolts are used to ensure a proper torque level when installing the joint kit.

If a torque wrench applies a pressure of 800 to 1000kgf·cm to the outer bolt head,

the head of the outer bolt and the tag attached to it will be sheared off automatically.

Thus, it allows visual inspection for the proper application of the bolts at the connection.

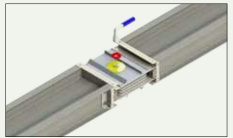
The remaining bolt head can be re-used when tightened to 800kgf. cm using a torque wrench.

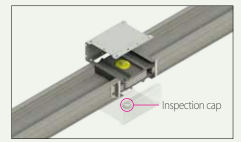
After installing joint cover, red line at the end of double headed bolt should be seen through the inspection cap.

Joint Kit









Number of Double headed bolts (60hz)

| Numb D.H b | | 1 | | 3 | | |
|---------------|----|--|---------------------------------------|------------|------------------|------------------|
| Ampere | AL | 630, 800, 1000, 1250, 1450, 1600 | 1850, 2000, 2250, 2500, 2900, 3200 | - | 3700, 4000, 4500 | 5000, 5800, 6300 |
| (A) | CU | 630, 800, 1000, 1250 1450, 1600, 1850, 2000 | 2250, 2500, 2900 3200, 3700, 4000 | 5000, 5800 | 4500 | 6300 |

Number of Double headed bolts (50hz)

| | lumber of D.H bolts | | | | 4 | 6 |
|--------|---------------------|-------------------------------------|------------------|------------|------|------|
| Ampere | AL | 630, 800, 1000, 1250, 1600 | 2000, 2500, 3200 | 5000 | 4000 | 6300 |
| (A) | CU | 630, 800, 1000, 1250, 1600, 2000 | 2500, 3200, 4000 | 5000, 6300 | - | - |



Be sure to clean the interior of the connections prior to installation. Use caution not to twist the joint kit while inserting it, and after it is inserted. An excessive pressure during installation may break the kit.

Make sure that the double-headed bolts and the red tags are intact.

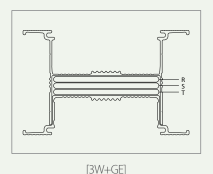
If proper torqueses are not applied at the connection, it may cause heat during operation.

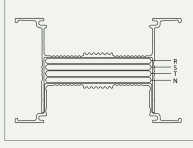
Grounding and Harmonics

I-Series Busduct comes with aluminum housing, and the cross-section area of the housing is over 100% of each phase conductor. Therefore, the aluminum housing alone works as 100% or more of ground bar, and the housing also improves the heat radiation of the conductors.

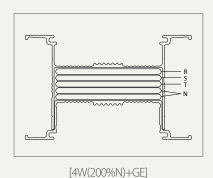
If increased ground capacity is required, additional internal ground bars can be added to the assembly, providing a 50% or 100% increase in ground path.

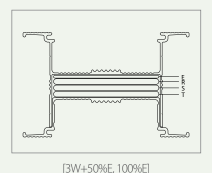
The 200% N type Busduct is used for a nonlinear load that generates harmonic current. Lately, the needs for non-linear loads at the power distribution system of buildings are increasing due to the increase of office automation and computer facilities. The harmonic current produced by the system can flow more than 100% of over current at phase N. The LS C&S 200% N type busduct is safe to be used at the distribution system where the harmonic current can be generated.

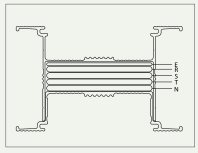




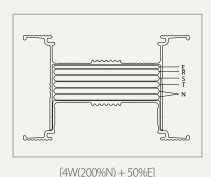
[4W+GE]







[4W+50%E, 100%E]



Plating/Painting

Plating

Standard tin plating is applied at taps, plugs and connections of conductors using an electroplating method to maintain the electrical characteristics and to prevent corrosion. Silver plating is available on request.

Painting

In order to improve heat radiation and to prevent corrosion, as well as to fit in with the surroundings, we apply polyester-epoxy (hybrid) power coating after treating the surface. A wide range of color is available to meet the needs of our clients.

*Standard color: RAL 7032

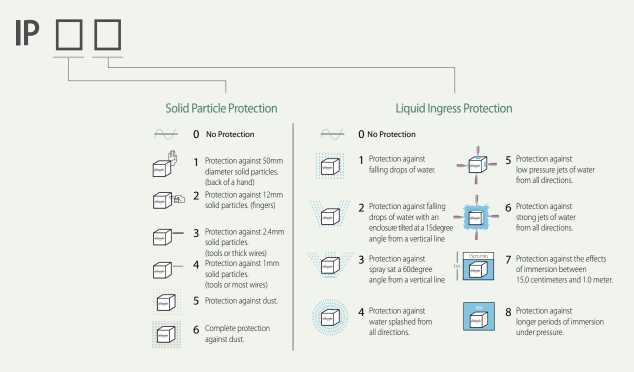
IP Code (Degree of Protection)

International protection degree codes provided by IEC 60529(Degree of Protection Provided by Enclosure-IP Code)

NEMA STANDARD: • IP54=NEMA 12, 12K, 13 • IP55=NEMA 3, 3X, 3S, 3SX • IP66=NEMA 4.4X • IP67=NEMA 6

* As the standard differs, it is a similar substitution, not 1:1 substitution.

The degree of protection against water of the LS C&S I-Series is a standard IP54; however, it can be adjusted from IP42 to IP65 depending on the environment and on request.



Degree of Protection IP54

IP54 is applied to the feeder, plug-in and tap-off, and can be used during water leakages and near sprinklers.

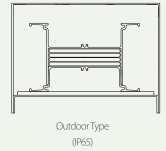


Degree of Protection IP55/IP65 (Indoor/Outdoor)

With the IP65 rating, the busduct is ideal for corrosive environments. The special sealing between the housing sections seals off water, dust and gasses.

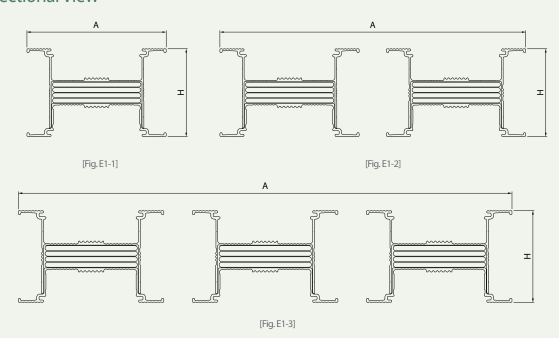


(IP55/65)



Feeder

Sectional View



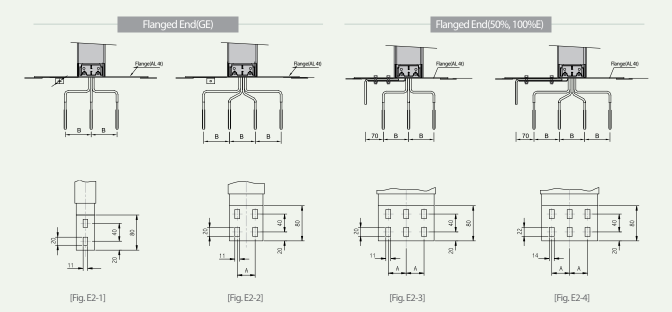
| | AL Rat | ting(A) | Dimension (mm) | Weight | Weight (kg/m) | | ting(A) | Dimension (mm) | Weight | : (kg/m) | F: |
|---|--------|---------|-------------------|--------|---------------|-------|---------|-------------------|--------|----------|------|
| | 60Hz | 50Hz | | 3W | 4W | 60Hz | 50Hz | | 3W | 4W | Fig. |
| | 630 | 630 | 107 | 6.93 | 7.69 | 630 | 630 | 112 | 8.75 | 10.45 | |
| | 800 | 800 | 117 | 7.77 | 9.13 | 800 | 800 | 127 | 10.41 | 12.54 | |
| | 1,000 | 1,000 | 137 | 9.37 | 11.26 | 1,000 | 1,000 | 147 | 12.73 | 15.54 | |
| - | 1,250 | 1,250 | 162 | 11.45 | 13.95 | 1,250 | 1,250 | 147 | 17.62 | 22.05 | |
| | 1,450 | 1,600 | 197 | 14.67 | 17.82 | 1,450 | 1,600 | 167 | 21.32 | 26.85 | E1-1 |
| | 1,600 | - | 207 | 15.61 | 19.20 | 1,600 | - | 177 | 23.05 | 29.11 | |
| | 1,850 | 2,000 | 242 | 18.43 | 22.67 | 1,850 | 2,000 | 207 | 28.59 | 36.16 | |
| | 2,000 | - | 252 | 19.27 | 23.91 | 2,000 | - | 217 | 30.66 | 38.84 | |
| - | 2,250 | - | 277 | 21.28 | 26.38 | 2,250 | - | 237 | 34.16 | 43.40 | |
| | 2,500 | 2,500 | 357 | 23.42 | 27.74 | 2,500 | 2,500 | 327 | 36.25 | 45.43 | |
| | 2,900 | 3,200 | 427 | 29.89 | 35.55 | 2,900 | 3,200 | 367 | 43.41 | 54.71 | |
| | 3,200 | - | 447 | 31.74 | 37.97 | 3,200 | - | 387 | 47.01 | 59.42 | F1 2 |
| | 3,700 | 4,000 | 517 | 37.39 | 44.91 | 3,700 | 4,000 | 447 | 58.41 | 73.96 | E1-2 |
| | 4,000 | - | 537 | 39.15 | 47.20 | 4,000 | - | 467 | 62.34 | 79.01 | |
| | 4,500 | - | 587 | 43.69 | 53.03 | 4,500 | - | 507 | 70.01 | 89.01 | |
| | - | 5,000 | 687 | 47.74 | 57.16 | - | 5,000 | 597 | 70.62 | 89.27 | |
| | 5,000 | - | 747 | 53.12 | 63.77 | 5,000 | - | 642 | 80.44 | 101.61 | F1 2 |
| | 5,800 | 6,300 | 822 | 59.08 | 69.83 | 5,800 | 6,300 | 717 | 93.90 | 119.04 | E1-3 |
| | 6,300 | - | 897 | 65.03 | 75.90 | 6,300 | - | 777 | 104.49 | 132.85 | |

^{*}H:107.5(3W+GE, 3W+50%E) / 115(4W+GE, 4W+50%E) / 130(4W+100%E)

^{**} According to IEC 61439, 5% more current can be used at a frequency of 50 Hz

Flanged End

Flanged end is connected to either a transformer or panel. Dimension details are listed below.

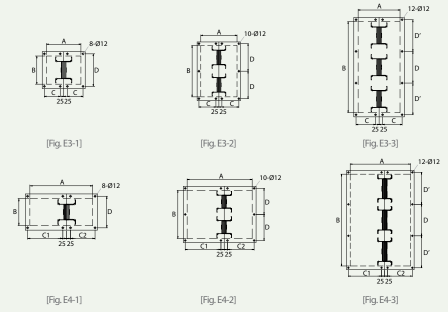


| AL Rat | ting(A) | Dimensi | on(mm) | F: | CU Rat | ting(A) | Dimens | ion(mm) | F: | | | | | | | | | | |
|--------|---------|---------|--------|-------|--------|---------|--------|---------|------|--|---|--|---|------|-------|---|----|--|-------|
| 60Hz | 50Hz | | | Fig. | 60Hz | 50Hz | А | В | Fig. | | | | | | | | | | |
| 630 | 630 | - | | E2-1 | 630 | 630 | - | | E2-1 | | | | | | | | | | |
| 800 | 800 | - | | EZ-1 | 800 | 800 | - | | EZ-1 | | | | | | | | | | |
| 1,000 | 1,000 | 40 | | E2-2 | 1,000 | 1,000 | 40 | | | | | | | | | | | | |
| 1,250 | 1,250 | 50 | | EZ-Z | 1,250 | 1,250 | 40 | | E2-2 | | | | | | | | | | |
| 1,450 | 1,600 | 40 | 100 | E2-3 | 1,450 | 1,600 | 50 | 100 | EZ-Z | | | | | | | | | | |
| 1,600 | - | 50 | | E2-3 | 1,600 | - | 50 | | | | | | | | | | | | |
| 1,850 | 2,000 | 60 | | | 1,850 | 2,000 | 50 | | E2-3 | | | | | | | | | | |
| 2,000 | - | 60 | | E2-4 | 2,000 | - | 50 | | L2-3 | | | | | | | | | | |
| 2,250 | - | 70 | | | 2,250 | - | 60 | | | | | | | | | | | | |
| 2,500 | 2,500 | 50 | | E2-2 | 2,500 | 2,500 | 40 | | E2-2 | | | | | | | | | | |
| 2,900 | 3,200 | 40 | | E2-3 | 2,900 | 3,200 | 50 | | LZ-Z | | | | | | | | | | |
| 3,200 | - | 50 | | | | | | | _ | | - | | _ | L2-3 | 3,200 | - | 50 | | |
| 3,700 | 4,000 | 60 | | | | | | | | | | | | | | | | | 3,700 |
| 4,000 | - | 60 | 130 | E2-4 | 4,000 | - | 50 | 130 | L2-3 | | | | | | | | | | |
| 4,500 | - | 70 | 130 | | 4,500 | - | 60 | 130 | E2-4 | | | | | | | | | | |
| - | 5,000 | 50 | | E2-3 | | 5,000 | 50 | | E2-2 | | | | | | | | | | |
| 5,000 | - | 60 | | | 5,000 | - | 40 | | E2-3 | | | | | | | | | | |
| 5,800 | 6,300 | 60 | E2-4 | 5,800 | 6,300 | 50 | | EZ-3 | | | | | | | | | | | |
| 6,300 | - | 70 | | | 6,300 | - | 60 | | E2-4 | | | | | | | | | | |

 $^{{\}rm *Contact\,our\,engineering\,staff\,for\,more\,detail}$

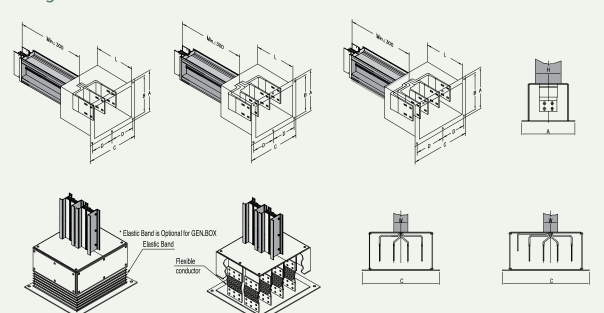
Flanged End

Drilling Pattern for Flanged End



| Ratir | ng(A) | 3WGE | 3W, 4WGE | 3WGE | 3W, 4 | WGE | 4WGE | 3W, 4WGE | 4WGE | 3W, 4 | WGE | | | | 4W+50 | 0%E/10 | 0%E | | |
|-------|-------|--------|-------------|--------|-------|-----|--------|-------------|--------|-------|-----|------|--------|---------|--------|--------|-------------|---------|------|
| 5011 | 5011 | AL, CU | | AL, CU | A | | AL, CU | CU | AL, CU | C | U | | AL, CU | AL/CU | AL, CU | AL, CU | AL/CU | AL/CU | Fig. |
| 60Hz | 50Hz | А | | | D | D' | А | | | D | D′ | | | | | C2 | D | D' | |
| 630 | 630 | 240 | 121 | 110 | 151 | - | 340 | 126 | 160 | 156 | - | | 410 | 121/126 | 230 | 160 | 151/156 | - | |
| 800 | 800 | 240 | 131 | 110 | 161 | - | 340 | 141 | 160 | 171 | - | | 410 | 131/141 | 230 | 160 | 161/171 | - | |
| 1,000 | 1,000 | 240 | 151 | 110 | 181 | - | 340 | 161 | 160 | 191 | - | | 410 | 151/161 | 230 | 160 | 181/191 | - | |
| 1,250 | 1,250 | 240 | 176 | 110 | 206 | - | 340 | 161 | 160 | 191 | - | | 410 | 176/161 | 230 | 160 | 206/191 | - | |
| 1,450 | 1,600 | 240 | 211 | 110 | 241 | - | 340 | 181 | 160 | 211 | - | E3-1 | 410 | 211/181 | 230 | 160 | 241/211 | - | E4-1 |
| 1,600 | - | 240 | 221 | 110 | 251 | - | 340 | 191 | 160 | 221 | - | | 410 | 221/191 | 230 | 160 | 251/221 | - | |
| 1,850 | 2,000 | 240 | 256 | 110 | 286 | - | 340 | 221 | 160 | 251 | - | | 410 | 256/221 | 230 | 160 | 286/251 | - | |
| 2,000 | - | 240 | 266 | 110 | 296 | - | 340 | 231 | 160 | 261 | - | | 410 | 266/231 | 230 | 160 | 296/261 | - | |
| 2,250 | - | 240 | 291 | 110 | 321 | - | 340 | 251 | 160 | 281 | - | | 410 | 291/251 | 230 | 160 | 321/281 | - | |
| 2,500 | 2,500 | 300 | 371 | 140 | 200.5 | - | 430 | 341 | 205 | 185.5 | - | | 500 | 371/341 | 275 | 205 | 200.5/185.5 | - | |
| 2,900 | 3,200 | 300 | 441 | 140 | 235.5 | - | 430 | 381 | 205 | 205.5 | - | | 500 | 441/381 | 275 | 205 | 235.5/205.5 | - | |
| 3,200 | - | 300 | 461 | 140 | 245.5 | - | 430 | 401 | 205 | 215.5 | - | E3-2 | 500 | 461/401 | 275 | 205 | 245.5/215.5 | - | F4-2 |
| 3,700 | 4,000 | 300 | 531 | 140 | 280.5 | - | 430 | 461 | 205 | 245.5 | - | E3-2 | 500 | 531/461 | 275 | 205 | 280.5/245.5 | - | E4-2 |
| 4,000 | - | 300 | 551 | 140 | 290.5 | - | 430 | 481 | 205 | 255.5 | - | | 500 | 551/481 | 275 | 205 | 290.5/255.5 | - | |
| 4,500 | - | 300 | 601 | 140 | 315.5 | - | 430 | 521 | 205 | 275.5 | - | | 500 | 601/521 | 275 | 205 | 315.5/275.5 | - | |
| | 5,000 | 300 | 701 | 140 | 241 | 245 | 430 | 611 | 205 | 211 | 215 | | 500 | 701/611 | 275 | 205 | 241/211 | 245/215 | |
| 5,000 | - | 300 | 761 | 140 | 261 | 265 | 430 | 656 | 205 | 226 | 230 | F2 2 | 500 | 761/656 | 275 | 205 | 261/226 | 265/230 | F4.2 |
| 5,800 | 6,300 | 300 | 836 | 140 | 286 | 290 | 430 | 731 | 205 | 251 | 255 | E3-3 | 500 | 836/731 | 275 | 205 | 286/251 | 290/255 | E4-3 |
| 6,300 | - | 300 | 911 | 140 | 311 | 315 | 430 | 791 | 205 | 271 | 275 | | 500 | 911/791 | 275 | 205 | 311/271 | 315/275 | |

Flanged End Box / Feed in Box



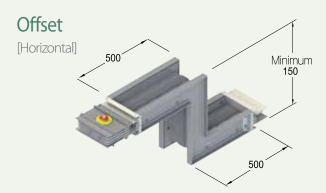
| Ratii | ng(A) | 3W, 4WGE | 3W, 4WGE | 3WGE | 3WGE | 3W, 4WGE | 3W, 4WGE | 4WGE | 4WGE | | 4W+50% | E/100%E | |
|-------|-------|----------|----------|--------|--------|----------|----------|--------|--------|-----------|----------|---------|--------|
| | | | | AL, CU | AL, CU | CU | CU | AL, CU | AL, CU | AL/CU | AL/CU | AL, CU | AL, CU |
| 60Hz | 50Hz | | | | D | | В | | D | | В | | D |
| 630 | 630 | 346 | 296 | 410 | 180 | 351 | 301 | 510 | 230 | 346/351 | 296/301 | 580 | 265 |
| 800 | 800 | 356 | 306 | 410 | 180 | 366 | 316 | 510 | 230 | 356/366 | 306/316 | 580 | 265 |
| 1,000 | 1,000 | 376 | 326 | 410 | 180 | 386 | 336 | 510 | 230 | 376/386 | 326/336 | 580 | 265 |
| 1,250 | 1,250 | 401 | 351 | 410 | 180 | 386 | 336 | 510 | 230 | 401/386 | 351/336 | 580 | 265 |
| 1,450 | 1,600 | 436 | 386 | 410 | 180 | 406 | 356 | 510 | 230 | 436/406 | 386/356 | 580 | 265 |
| 1,600 | - | 446 | 396 | 410 | 180 | 416 | 366 | 510 | 230 | 446/416 | 396/366 | 580 | 265 |
| 1,850 | 2,000 | 481 | 431 | 410 | 180 | 446 | 396 | 510 | 230 | 481/446 | 431/396 | 580 | 265 |
| 2,000 | - | 491 | 441 | 410 | 180 | 456 | 406 | 510 | 230 | 491/456 | 441/406 | 580 | 265 |
| 2,250 | - | 516 | 466 | 410 | 180 | 476 | 426 | 510 | 230 | 516/476 | 466/426 | 580 | 265 |
| 2,500 | 2,500 | 596 | 546 | 470 | 210 | 566 | 516 | 600 | 275 | 596/566 | 546/516 | 670 | 310 |
| 2,900 | 3,200 | 666 | 616 | 470 | 210 | 606 | 556 | 600 | 275 | 666/606 | 616/556 | 670 | 310 |
| 3,200 | - | 686 | 636 | 470 | 210 | 626 | 576 | 600 | 275 | 686/626 | 636/576 | 670 | 310 |
| 3,700 | 4,000 | 756 | 706 | 470 | 210 | 686 | 636 | 600 | 275 | 756/686 | 706/636 | 670 | 310 |
| 4,000 | - | 776 | 726 | 470 | 210 | 706 | 656 | 600 | 275 | 776/706 | 726/656 | 670 | 310 |
| 4,500 | - | 826 | 776 | 470 | 210 | 746 | 696 | 600 | 275 | 826/746 | 776/696 | 670 | 310 |
| | 5,000 | 926 | 876 | 470 | 210 | 836 | 786 | 600 | 275 | 926/836 | 876/786 | 670 | 310 |
| 5,000 | - | 986 | 936 | 470 | 210 | 881 | 831 | 600 | 275 | 986/881 | 936/831 | 670 | 310 |
| 5,800 | 6,300 | 1061 | 1011 | 470 | 210 | 956 | 906 | 600 | 275 | 1061/956 | 1011/906 | 670 | 310 |
| 6,300 | - | 1136 | 1086 | 470 | 210 | 1016 | 966 | 600 | 275 | 1136/1016 | 1086/966 | 670 | 310 |

Fittings

I-Series Busduct has a wide range of fittings to satisfy any layout of buildings. Elbow angles other than 90° are also available. Fitting designs are shown in the following figures, and they consist of the source-side and the load-side. Offset or combination elbows can be used where standard elbows are not feasible.

(Dimensions for each fitting are shown in the following figures. Contact our design team for a minimum dimension.)

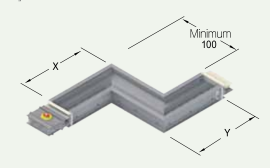




[Vertical]







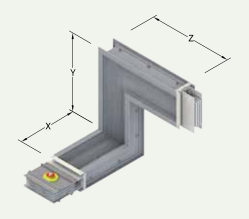
Vertical Elbow

| An | npere(A) | Dimension(mm) | | | | |
|------|-------------|---------------|-----|--|--|--|
| 7.11 | ipere(A) | Х | Y | | | |
| | 630~1,450 | 500 | 500 | | | |
| | 1,600~2,900 | 600 | 600 | | | |
| AL | 3,200~4,000 | 700 | 700 | | | |
| | 4,500~5,000 | 800 | 800 | | | |
| | 5,800~6,300 | 900 | 900 | | | |
| | 630~2,000 | 500 | 500 | | | |
| CII | 2,250~3,700 | 600 | 600 | | | |
| CU | 4,000~5,000 | 700 | 700 | | | |
| | 5,800~6,300 | 800 | 800 | | | |

Vertical Offset

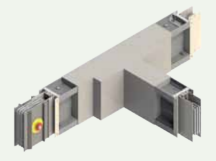
| Δm | Ampere(A) | | Dimension(mm) | | | | | |
|-------|-------------|-----|---------------|-----|--|--|--|--|
| / (() | | Χ | Υ | Z | | | | |
| | 630~1,450 | 500 | 150 | 500 | | | | |
| | 1,600~2,900 | 600 | 150 | 600 | | | | |
| AL | 3,200~4,000 | 700 | 150 | 700 | | | | |
| | 4,500~5,000 | 800 | 150 | 800 | | | | |
| | 5,800~6,300 | 900 | 150 | 900 | | | | |
| | 630~2,000 | 500 | 150 | 500 | | | | |
| CII | 2,250~3,700 | 600 | 150 | 600 | | | | |
| CU | 4,000~5,000 | 700 | 150 | 700 | | | | |
| | 5,800~6,300 | 800 | 150 | 800 | | | | |
| | | | | | | | | |

Combination

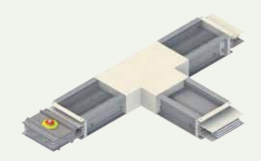


| Ra | ating(A) | Dimension(mm) | | | | | |
|-----|-------------|---------------|-----|-----|--|--|--|
| 110 | | Х | Y | Z | | | |
| | 630~1,450 | 500 | 500 | 500 | | | |
| | 1,600~2,900 | 600 | 600 | 600 | | | |
| AL | 3,200~4,000 | 700 | 700 | 700 | | | |
| | 4,500~5,000 | 800 | 800 | 800 | | | |
| | 5,800~6,300 | 900 | 900 | 900 | | | |
| | 630~2000 | 500 | 500 | 500 | | | |
| CU | 2,250~3,700 | 600 | 600 | 600 | | | |
| CO | 4,000~5,000 | 700 | 700 | 700 | | | |
| | 5,800~6,300 | 800 | 800 | 800 | | | |

Tee[Horizontal]



[Vertical]



T/R Connection Feeder





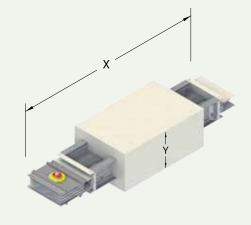
Fittings

Expansion

The fitting is designed to allow a 60mm extension of a straight line.

| Rating | Standard Dimension(mm) | | | | | | |
|------------|------------------------|-----|--|--|--|--|--|
| nating | X | Υ | | | | | |
| 630~6,300A | 1,500 | 360 | | | | | |

^{*} Flexible bars installed inside



Reducer

A reducer is used to connect a large capacity busduct to a small capacity busduct. It can be used for an economical setup to distribute loads.

^{*}Any change made to load distribution or to capacities follows electricity regulations.



Reducer Box

If a overcurrent breaker needs to be mounted on the reducer by customer request, it is possible to use the reducer box.



Phase Transposition Feeder

A phase transposition feeder is used when the setup transforms the phase.



Hanger

Vertical Mounting Hangers

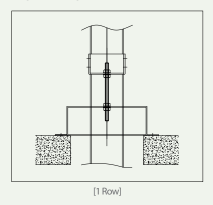
Spring hangers are used to support the busducts between floors. The number of springs depends on the weight of the installed busduct and plug-in boxes. A medium hanger should be installed if the height between the floors exceeds 4.5 meters, and the height of the installed spring hangers can be easily adjusted. Rigid hangers (no spring type) are used on the lowest floor, and they can be used instead of spring hangers depending on the set up design.

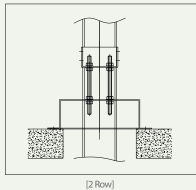


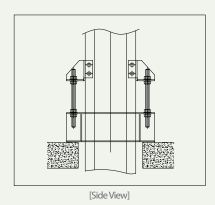
[Rigid Hanger]

[Spring Hanger]

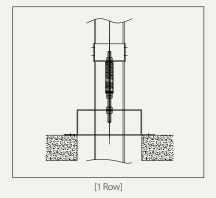
Rigid Hanger

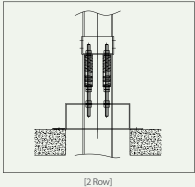


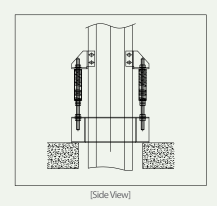




Spring Hanger







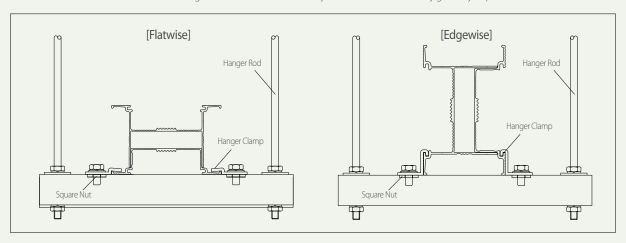
^{*} Hangers with more than 2 rows depending on the installation environment are also available on request. Please contact the design team for further information.

Hanger

Horizontal Hangers

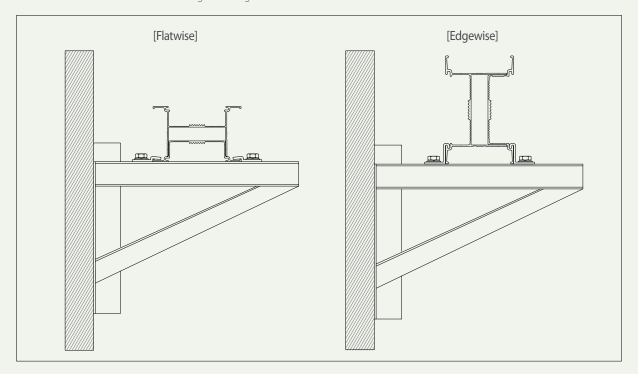
General Hangers

The standard installation method for these hangers is to install them horizontally at 1.5 meters intervals. They generally require 12mm diameter stud bolts.



Wall Bracket

Wall brackets can be installed on a wall where general hangers are not feasible.



Plug-in Unit

Straight Lengths: Plug-in / Tap-off Intervals

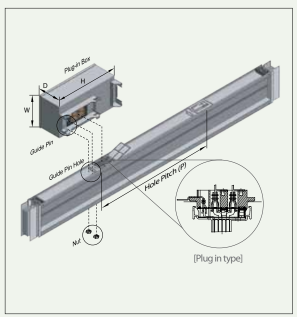
This busduct comes with an overcurrent blocking device (MCCB, fuse) in order to protect the wires while distributing loads. The required minimum intervals of a plug-in(800A or less) and a tap-off(1000A, 1250A, 1600A) are shown below. A length longer than the required minimum intervals can be predestinated on request.

Plug-in Feeder

| MCCB Frame (AF) | Plug-in Hole Intervals(P) (mm) |
|--------------------|-----------------------------------|
| 50, 125, 250 | 650 |
| 400 | 900 |
| 630, 800 | 1,000 |
| 1000, 1250 | 1,300 |

Plug-in Box

| MCCDF | | | | | | |
|--------------------|-----|-----|-----|------|------|--|
| MCCB Frame (AF) | W | | D | | Fig. | |
| | 3W | 4W | D | Н | | |
| 125 | 200 | 230 | 200 | 360 | E5-1 | |
| 250 | 200 | 230 | 200 | 360 | | |
| 400 | 230 | 280 | 200 | 800 | | |
| 630, 800 | 300 | 370 | 200 | 800 | | |
| 1000, 1250, 1600 | 400 | 450 | 230 | 1200 | E5-2 | |



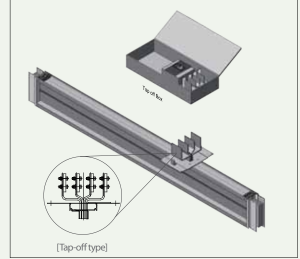
[Fig. E5-1]

Inspection Pin

This pin is used to check the insertion of the box. *Available from 400AF box



[Before] [After]



[Fig. E5-2]

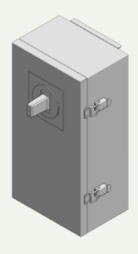
Plug-in Unit

Plug-in Box Attachments

Attachments such as CT, TD and PT can be installed in a plug-in box to control and to supervise the current, voltage and wattage remotely.

Door Types of the Plug-in Unit

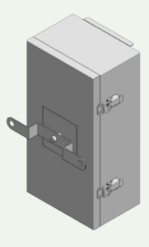
Various design of doors for the plug-in box is available to satisfy the demands of our clients. The available types are shown below.



External handle



Push Button



External lever interlock







Key Lock

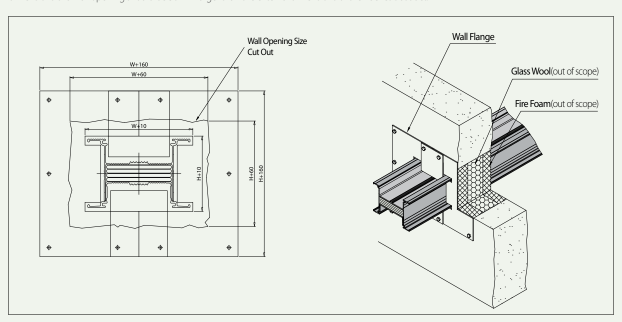


Outlet

Etc.

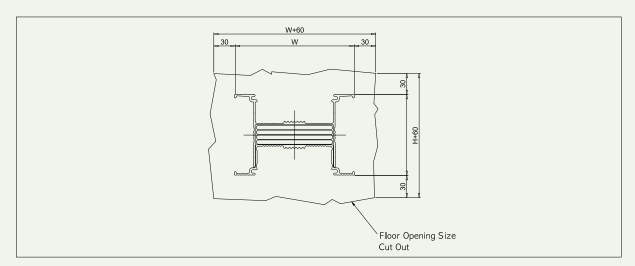
Wall Flange

A wall flange is used to seal the gaps produced during installation of busducts at the walls, ceilings and floor. The standard dimensions of a wall opening should be 30mm larger than the external dimensions of the ${\bf I}$ -Series Busduct.



Floor Openings

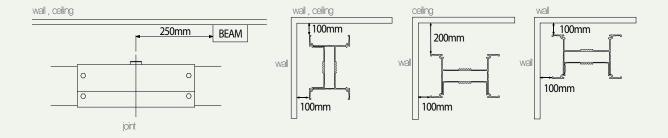
The standard dimensions of a floor opening should be 30mm larger than the external dimensions of the I-Series Busduct.



Etc.

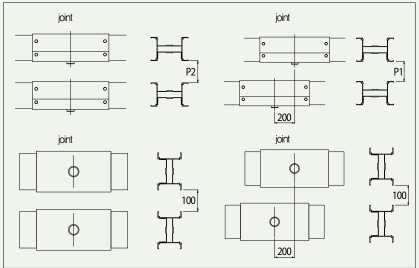
The Required Minimum Distances from a Wall for Heat Dissipation and Maintenance

The required minimum distances between a busduct and a wall, or a ceiling are shown below.

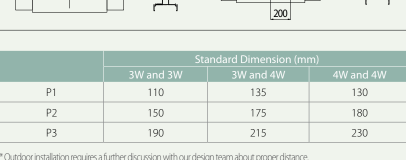


The required minimum distances between busducts

The required minimum distances between busducts are shown below.



| | Standard Dimension (mm) | | | | | |
|----|-------------------------|-----------|-----------|--|--|--|
| | 3W and 3W | 3W and 4W | 4W and 4W | | | |
| P1 | 110 | 135 | 130 | | | |
| P2 | 150 | 175 | 180 | | | |
| P3 | 190 | 215 | 230 | | | |



^{*}Outdoor installation requires a further discussion with our design team about proper distance.

Technical Data (60Hz)

Impedance and Voltage Drop

The formula to measure the voltage drop of a busduct is shown below. The impedance and voltage drop values for aluminum and copper conductors are shown in the table below.

The values listed are measured between upper and middle lines at 60Hz.

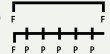
. $V_d = I \times \sqrt{3}(R \cos\theta + X \sin\theta)$

 $\overline{ V_d = \text{voltage drop[V]} \cdot | \text{I} = \text{rated road amperes[A]} \cdot \text{R} = \text{resistance[}\Omega] \cdot \text{X} = \text{reactance[}\Omega] / \cos = \text{power factor} / \sin = \text{reactive factor} }$

 $\textbf{.} \ \, \text{Actual voltage Drop} \ = \ \alpha \times V_d \times \frac{\text{Actual load current}}{\text{Rated load current}} \ \times \ \frac{\text{Actual length of the line (m)}}{100m}$

. $\alpha(\text{Load Constant})$ $\alpha=1$, concentrated load (a place such as an electrical room)

 α = 0.5, Distributed load (a place such as a vertical section)



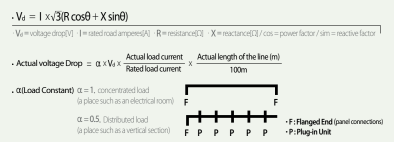
• F : Flanged End (panel connections)
• P : Plug-in Unit

| Ampere(A) | | Impedar | $nce(10^{-3}\Omega/100)$ | m, 60Hz) | | Voltage Drop(V/100m) | | | |
|-----------|--------|---------|--------------------------|----------|-------|----------------------|-------|-------|--|
| | (60Hz) | R (AC) | Х | | 0.7 | 0.8 | 0.9 | | |
| | 630 | 12.71 | 4.34 | 13.43 | 13.09 | 13.93 | 14.54 | 13.87 | |
| | 800 | 10.05 | 3.30 | 10.58 | 13.01 | 13.88 | 14.53 | 13.93 | |
| | 1,000 | 7.54 | 2.64 | 7.99 | 12.40 | 13.19 | 13.74 | 13.06 | |
| | 1,250 | 5.60 | 1.08 | 5.71 | 10.17 | 11.11 | 11.94 | 12.13 | |
| | 1,450 | 4.63 | 0.89 | 4.71 | 9.74 | 10.65 | 11.44 | 11.62 | |
| | 1,600 | 3.74 | 1.47 | 4.02 | 10.16 | 10.73 | 11.10 | 10.37 | |
| | 1,850 | 3.27 | 1.28 | 3.52 | 10.28 | 10.86 | 11.23 | 10.49 | |
| | 2,000 | 2.86 | 0.99 | 3.03 | 9.40 | 9.99 | 10.42 | 9.91 | |
| | 2,250 | 2.52 | 0.87 | 2.67 | 9.31 | 9.91 | 10.33 | 9.83 | |
| AL | 2,500 | 2.72 | 1.04 | 2.92 | 11.47 | 12.14 | 12.58 | 11.80 | |
| | 2,900 | 2.25 | 0.86 | 2.41 | 10.99 | 11.63 | 12.05 | 11.31 | |
| | 3,200 | 1.87 | 0.64 | 1.97 | 9.76 | 10.40 | 10.85 | 10.35 | |
| | 3,700 | 1.63 | 0.56 | 1.73 | 9.88 | 10.52 | 10.98 | 10.47 | |
| | 4,000 | 1.37 | 0.69 | 1.53 | 10.03 | 10.43 | 10.60 | 9.46 | |
| | 4,500 | 1.20 | 0.61 | 1.35 | 9.94 | 10.34 | 10.50 | 9.38 | |
| | 5,000 | 1.07 | 0.36 | 1.13 | 8.76 | 9.33 | 9.75 | 9.30 | |
| | 5,800 | 0.93 | 0.31 | 0.98 | 8.79 | 9.36 | 9.78 | 9.33 | |
| | 6,300 | 0.80 | 0.44 | 0.91 | 9.56 | 9.88 | 9.96 | 8.72 | |
| | 630 | 13.66 | 2.66 | 13.92 | 12.51 | 13.67 | 14.68 | 14.91 | |
| | 800 | 10.24 | 2.44 | 10.53 | 12.34 | 13.38 | 14.24 | 14.19 | |
| | 1,000 | 7.72 | 1.56 | 7.88 | 11.30 | 12.33 | 13.22 | 13.38 | |
| | 1,250 | 4.75 | 2.03 | 5.17 | 10.34 | 10.87 | 11.18 | 10.29 | |
| | 1,450 | 4.00 | 1.71 | 4.35 | 10.10 | 10.61 | 10.92 | 10.06 | |
| | 1,600 | 3.57 | 1.22 | 3.78 | 9.35 | 9.96 | 10.39 | 9.91 | |
| | 1,850 | 3.15 | 1.08 | 3.32 | 9.52 | 10.13 | 10.57 | 10.08 | |
| | 2,000 | 2.61 | 1.14 | 2.84 | 9.13 | 9.59 | 9.84 | 9.03 | |
| | 2,250 | 2.30 | 1.00 | 2.51 | 9.07 | 9.52 | 9.77 | 8.96 | |
| CU | 2,500 | 2.36 | 1.00 | 2.57 | 10.25 | 10.78 | 11.10 | 10.24 | |
| | 2,900 | 1.99 | 0.84 | 2.16 | 10.01 | 10.53 | 10.84 | 10.00 | |
| | 3,200 | 1.78 | 1.06 | 2.07 | 11.10 | 11.41 | 11.43 | 9.85 | |
| | 3,700 | 1.56 | 0.93 | 1.82 | 11.29 | 11.61 | 11.63 | 10.02 | |
| | 4,000 | 1.21 | 0.82 | 1.46 | 9.90 | 10.09 | 10.00 | 8.36 | |
| | 4,500 | 1.07 | 0.72 | 1.29 | 9.82 | 10.01 | 9.92 | 8.30 | |
| | 5,000 | 1.03 | 0.57 | 1.17 | 9.75 | 10.08 | 10.16 | 8.91 | |
| | 5,800 | 0.86 | 0.47 | 0.98 | 9.42 | 9.74 | 9.82 | 8.61 | |
| | 6,300 | 0.75 | 0.54 | 0.92 | 9.92 | 10.06 | 9.92 | 8.18 | |

Technical Data (50Hz)

The formula to measure the voltage drop of a busduct is shown below. The impedance and voltage drop values for aluminum and copper conductors are shown in the table below.

The values listed are measured between upper and middle lines at 50Hz.



| Ampere(A) | | Impedance(10 ⁻³ Ω /100m, 50Hz) | | | Voltage Drop(V/100m) | | | |
|-----------|-------|--|------|-------|----------------------|-------|-------|-------|
| (50 | Hz) | R (AC) | Х | | 0.7 | 0.8 | 0.9 | 1 |
| | 630 | 12.22 | 3.04 | 12.60 | 11.71 | 12.66 | 13.45 | 13.34 |
| | 800 | 9.84 | 2.57 | 10.17 | 12.09 | 13.05 | 13.83 | 13.64 |
| | 1,000 | 7.12 | 1.97 | 7.39 | 11.08 | 11.92 | 12.59 | 12.34 |
| | 1,250 | 5.34 | 1.53 | 5.55 | 10.45 | 11.23 | 11.84 | 11.56 |
| | 1,600 | 3.90 | 1.73 | 4.27 | 11.00 | 11.53 | 11.82 | 10.81 |
| AL | 2,000 | 2.94 | 1.07 | 3.12 | 9.76 | 10.35 | 10.76 | 10.17 |
| | 2,500 | 2.67 | 0.76 | 2.77 | 10.44 | 11.22 | 11.83 | 11.54 |
| | 3,200 | 1.96 | 0.80 | 2.12 | 10.78 | 11.36 | 11.72 | 10.87 |
| | 4,000 | 1.45 | 0.70 | 1.61 | 10.51 | 10.96 | 11.17 | 10.06 |
| | 5,000 | 1.20 | 0.60 | 1.34 | 10.97 | 11.42 | 11.61 | 10.39 |
| | 6,300 | 0.97 | 0.23 | 1.00 | 9.20 | 9.98 | 10.63 | 10.60 |
| | 630 | 13.48 | 2.07 | 13.64 | 11.91 | 13.13 | 14.22 | 14.71 |
| | 800 | 10.18 | 1.72 | 10.32 | 11.58 | 12.72 | 13.74 | 14.11 |
| | 1,000 | 7.71 | 1.29 | 7.82 | 10.94 | 12.02 | 12.99 | 13.36 |
| | 1,250 | 4.77 | 1.57 | 5.02 | 9.66 | 10.30 | 10.78 | 10.33 |
| | 1,600 | 3.74 | 1.65 | 4.08 | 10.51 | 11.03 | 11.31 | 10.35 |
| CU | 2,000 | 2.65 | 1.32 | 2.96 | 9.69 | 10.09 | 10.26 | 9.19 |
| | 2,500 | 2.39 | 0.78 | 2.51 | 9.66 | 10.30 | 10.78 | 10.33 |
| | 3,200 | 1.93 | 0.73 | 2.06 | 10.35 | 10.96 | 11.36 | 10.67 |
| | 4,000 | 1.29 | 0.75 | 1.49 | 9.96 | 10.26 | 10.29 | 8.91 |
| | 5,000 | 1.16 | 0.21 | 1.18 | 8.32 | 9.12 | 9.83 | 10.05 |
| | 6,300 | 0.85 | 0.76 | 1.14 | 12.36 | 12.34 | 11.90 | 9.22 |

Technical Data (60Hz)

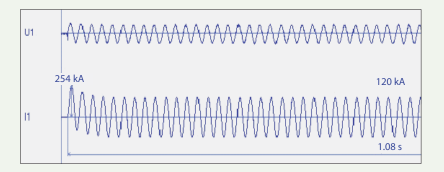
Short Circuit Strength

LS C&S Busduct has been tested under actual short circuit conditions according to IEC 61439-1 and 6 [(previous standard) IEC 60439-1 and 2] at KEMA and ASTA. The result and the graph are shown below.

Phase to Phase Short Circuit Ratings

| Ampere(A) | | AL (kA) | | CU (kA) | | | |
|-----------|-----|---------|------|---------|----|------|--|
| (60Hz) | | 3 sec | Peak | | | Peak | |
| 630 | 25 | 14 | 52.5 | 20 | 12 | 40 | |
| 800 | 25 | 14 | 52.5 | 20 | 12 | 40 | |
| 1,000 | 50 | 29 | 105 | 35 | 20 | 73.5 | |
| 1,250 | 65 | 38 | 143 | 50 | 29 | 105 | |
| 1,450 | 65 | 38 | 143 | 50 | 29 | 105 | |
| 1,600 | 65 | 38 | 143 | 65 | 38 | 143 | |
| 1,850 | 65 | 38 | 143 | 65 | 38 | 143 | |
| 2,000 | 80 | 46 | 176 | 80 | 46 | 176 | |
| 2,250 | 80 | 46 | 176 | 80 | 46 | 176 | |
| 2,500 | 100 | 58 | 220 | 105 | 61 | 231 | |
| 2,900 | 100 | 58 | 220 | 105 | 61 | 231 | |
| 3,200 | 100 | 58 | 220 | 105 | 61 | 231 | |
| 3,700 | 100 | 58 | 220 | 105 | 61 | 231 | |
| 4,000 | 100 | 58 | 220 | 105 | 61 | 231 | |
| 4,500 | 100 | 58 | 220 | 105 | 61 | 231 | |
| 5,000 | 120 | 69 | 254 | 120 | 69 | 254 | |
| 5,800 | 120 | 69 | 254 | 120 | 69 | 254 | |
| 6,300 | 120 | 69 | 254 | 120 | 69 | 254 | |

^{*} Reinforced type available





Technical Data (50Hz)

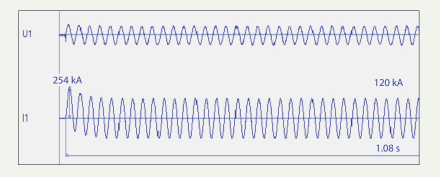
Short Circuit Strength

LS C&S Busduct has been tested under actual short circuit conditions according to IEC 61439-1 and 6 [(previous standard) IEC 60439-1 and 2] at KEMA and ASTA. The result and the graph are shown below.

Phase to Phase Short Circuit Ratings

| Ampere(A) | | AL (kA) | | CU (kA) | | | |
|-----------|-----|---------|------|---------|-------|------|--|
| (50Hz) | | 3 sec | Peak | 1 sec | 3 sec | Peak | |
| 630 | 25 | 14 | 52.5 | 20 | 12 | 40 | |
| 800 | 25 | 14 | 52.5 | 20 | 12 | 40 | |
| 1,000 | 50 | 29 | 105 | 35 | 20 | 73.5 | |
| 1,250 | 65 | 38 | 143 | 50 | 29 | 105 | |
| 1,600 | 65 | 38 | 143 | 50 | 29 | 105 | |
| 2,000 | 65 | 38 | 143 | 65 | 38 | 143 | |
| 2,500 | 100 | 58 | 220 | 105 | 61 | 231 | |
| 3,200 | 100 | 58 | 220 | 105 | 61 | 231 | |
| 4,000 | 100 | 58 | 220 | 105 | 61 | 231 | |
| 5,000 | 100 | 58 | 220 | 105 | 61 | 231 | |
| 6,300 | 120 | 69 | 264 | 120 | 69 | 264 | |

^{*} Reinforced type available

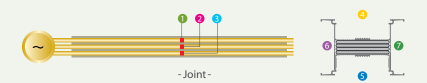


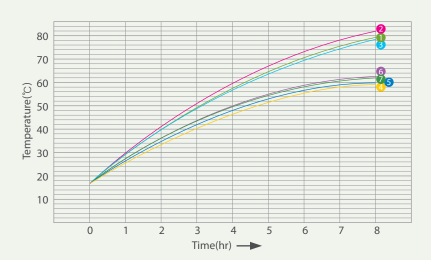


Temperature Rise

The temperature rise limit is an important property which determines the performance of busducts. The temperature rise limit of the busduct is designed that when a busduct is operated with a rated current, the temperature limit values of the housing are within 55K as specified in IEC61439-1 and 6 [(previous standard) IEC 60439-1 and 2].





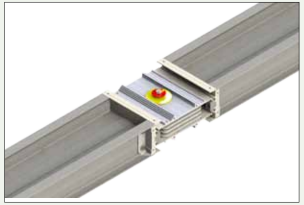


Joint Connection

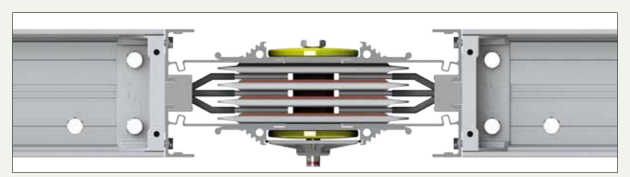
Joint KIT



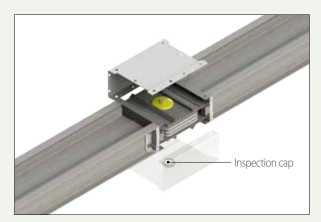
Both parts should be aligned at the top and the bottom and the left and the right as well as horizontally and vertically. (This also applies to the joint connection of the horizontal and vertical ducts.) Make sure that the joint kit is not tilted. (We recommend a jig tool for the installation.)



Using a torque wrench, slowly tighten the exposed bolt head of a double headed bolt. The head of the double headed bolt is designed to break off at 800~1000Kgf • cm. Continue tightening the exposed head until it breaks off.



Once the exposed head and the red tag attached to it have been cut off, a red line should be visible, which means they are properly connected. Be sure to check the distance from the housing, and the gaps between the conductors at the kit after the installation.



Before applying the connection cover, check the space between the end block and the holes of the connection cover. The red line should be visible through the transparent cap.



Perform the last inspection of the connection.

Certification & Specification



Powered by DEKRA



KEMA KEUR (I-Series AL-AL)



KEMA KEUR (I-Series CU-AL)



CB Certificate (I-Series AL-AL)



CB Certificate (I-Series CU-AL)







ISO 14001



OHSAS 18001

GLOBAL NEW YORK

More than 60 Factories, Sales and Production Sites in 20 Countries.

- Factory
- Sales office
- Branch office



KOREA



Gumi Plant
EHV / MV / LV cable
UTP, Coaxial cable
SCR, Magnet wire
Overhead cable, Bus duct



Indong Plant Optical fiber Optical cable



Donghae Plant Submarine cable Industrial specialty cable

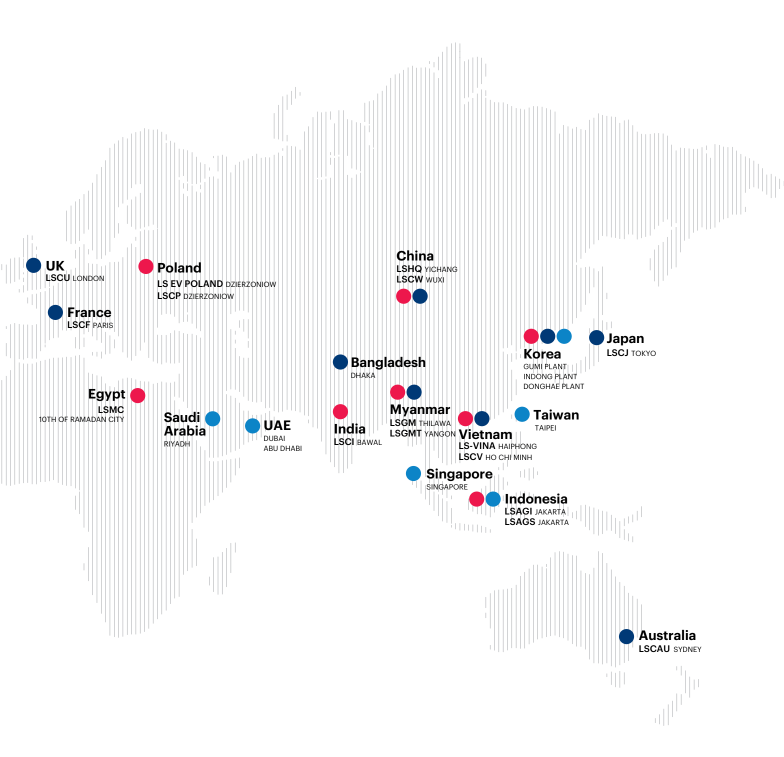
CHINA



LSHQ(Yichang) EHV / MV / LV cable Industrial specialty cable



LSCW(Wuxi) Industrial devices cable Automotive cable Harness & module Aluminum, Bus duct



VIETNAM



LS-VINA(Haiphong) EHV / MV / LV cable SCR, ACSR Overhead cable



LSCV(HO Chi Minh) MV / LV cable UTP, Optical cable Overhead cable

INDIA



LSCI(Bawal)
EHV / MV / LV cable
Coaxial cable
Overhead cable

HEA



LSCUS(Tarboro)MV / LV cable
Control, Instrument cable

POLAND



LS EV Poland./LSCP (Dzierzoniow)

Automotive battery components Optical cable







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