



www.lscns.com Data-way

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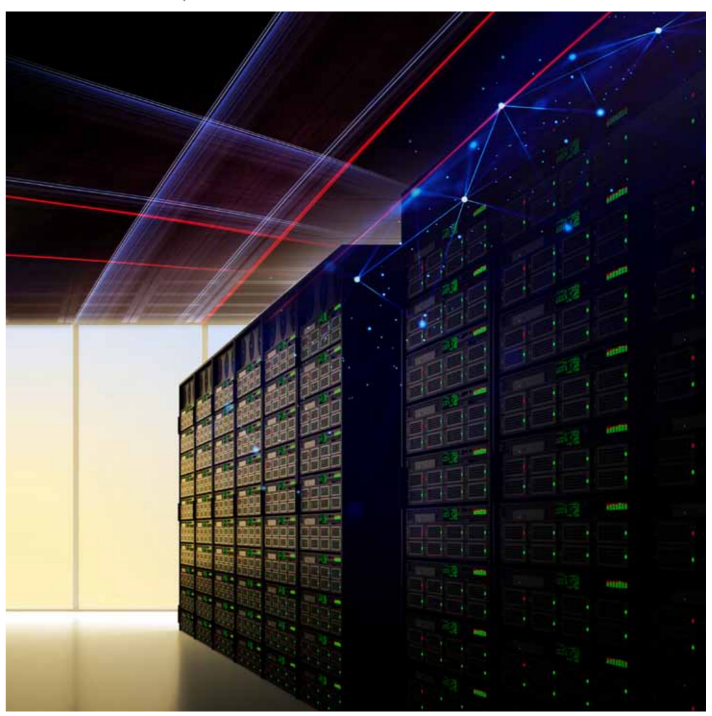
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DATA-WAY

Data Center Busway Solution







LS C&S Busway Data-way

LS Cable & System's Data-way for Data Center meets various needs : stable power supply, energy saving and recovery of investment cost.

It is a system that can satisfy your requirements and continuously respond to the changing distribution environment.

LS Cable & System's Data-way reduces time and cost loss incurred by cable extension and IT rack relocation.

Data-way is a solution to maximizing energy efficiency and stable power supply to your Data Center.

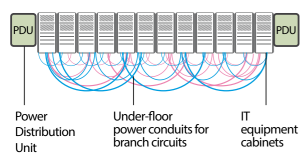
Why Busway in Data Center?

Summary

LS Cable & System Data-way is a new type of power distribution system that has several advantages compared to the existing cable distribution system.

Introduction

For the last 50 years, Data Centers used the cable power distribution system, as below.



[Figure 1] Conventional Data Center power distribution system

The conventional power distribution system is configured through the Power Distribution Unit (PDU: 50kW to 500kW). The PDU contains a branch circuit and breaker corresponding to the number of racks (1.5kW to 15kW), and various modules for power monitoring. Each IT rack requires one or more power supplies, so cables are laid out as conduits or exposed through the floor of the server room as shown in [Figure 2].



[Figure 2]

Cable distribution system require frequent changes due to additional or replacment of IT Racks. This has led to the need for advanced Data Center's energy distribution system.

LS Cable and System's Data-way provides a convenient and efficient energy distribution system.

Background

Cable distribution system was an ideal choice when the number of IT racks were small, upgrades were uncommon and monitoring systems were not a necessity.

Data Centers are now facing situations that require upgrades from the existing cable power distribution system.

- ✓ The latest Data Centers require a large number of receptacles and hundreds of plug-in units that branch off.
- ✓ IT equipment in the IT Rack frequently needs to be updated and IT racks are constantly being relocated. Therefore, additional receptacles or power supply are constantly needed.
- As power needs increase, new source of power should be installed so that it does not interfere with the existing IT equipment.
- ✓ The power needed per IT rack is increasing dramatically, cabinets require several load branches,

The amount of power allocated per rack is increasing dramatically, often requiring a large number of load branches per cabinet, and the system, which is enclosed in the lower conduit of the server room, has a limited number of power supply circuits and is very difficult to respond to changes such as new power supply or power distribution.

Flaws of traditional cable distribution system

- ✓ Operator in the Data Center must remove and add the power supply system in the live state. (Risk Operations)
- Operator is unaware of which circuit is overloaded, and it is difficult to take action even if a disconnection occurs due to overload.
- ✓ Since the cooling ventilation system in the lower part of the server room is blocked by cables and conduit, it is difficult to maintain ventilation and optimum operational temperature for IT equipment.

Optimized power distribution system

- · It must be safe to add or change new circuits while in use.
- · There should be no cables in the bottom of the server
- The power of all circuits and the status of all breakers must be monitored from a distance.
- · Additional IT equipment and power distribution equipment can be added easily.
- · Receptacle in IT Rack can be replaced with ease.
- · The main power line and emergency line can be monitored and managed.

The Data-way is a new method of power distribution systems that have been developed in accordance with the needs of Data Centers.



[Figure 3] Cable distribution system in Data Center



[Figure 4] Busduct distribution system 1

Why Busway in Data Center?

Decentralized distribution system.

Easy expansion with maximum flexibility.

Efficient energy usage.

Operational cost saving.

Flexibility

- Convenient upgrade and replacement of IT rack equipment.
- Applicable to all types of Data Center.

Monitoring System

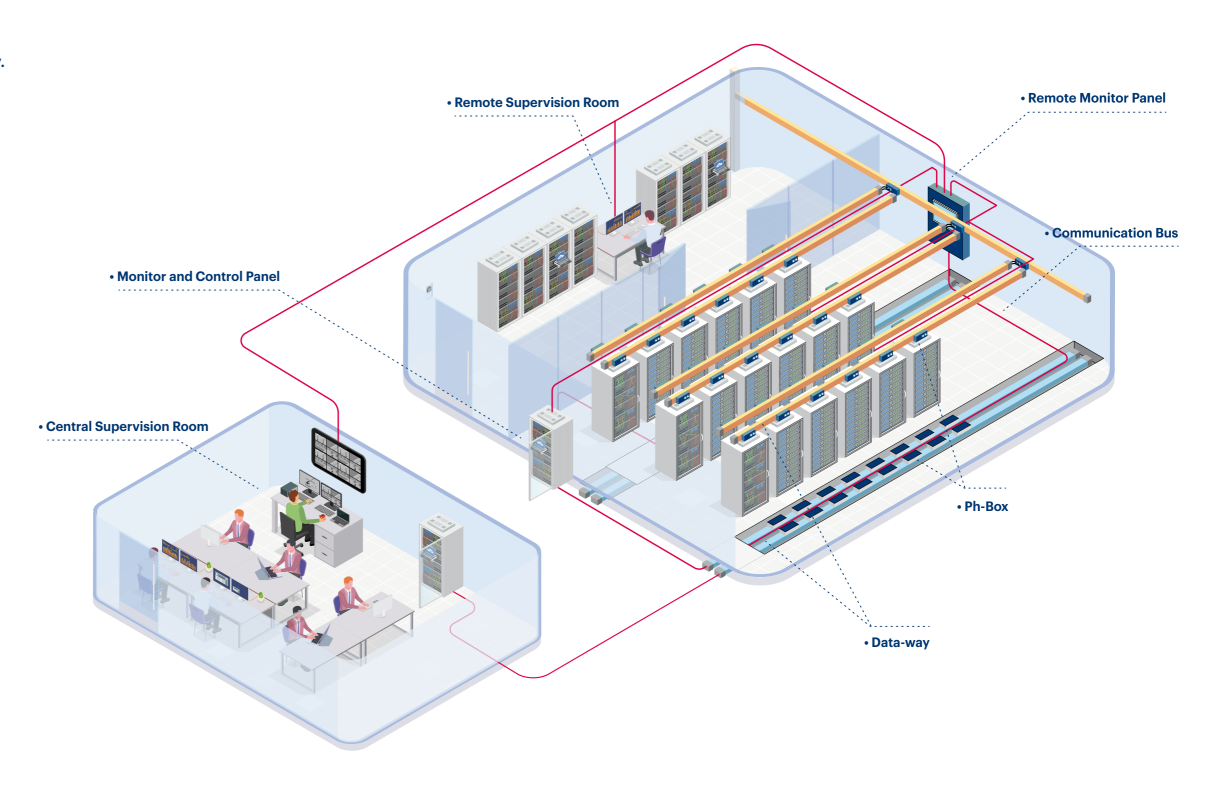
- Data-way's power monitoring system allows real-time monitoring of power supply and efficiency.

Simple installation

- The extension and removal of the Data-way is as simple as fitting and removing socket-outlets.

Efficient space utilization

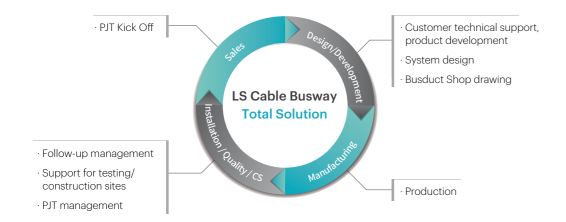
- Data-way takes up less space than cables.



O6 LS Data-way

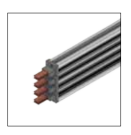
Why LS Cable and System Busway in Data Center?

- · LS Cable and System provides solution to maximize customer satisfaction during project life cycle.
- · A CS team is dedicated for post diagnosis and management.



LS Cable and System Solutions for Data Center

Power distribution, metering and monitoring solution for Data Center.



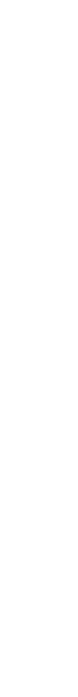


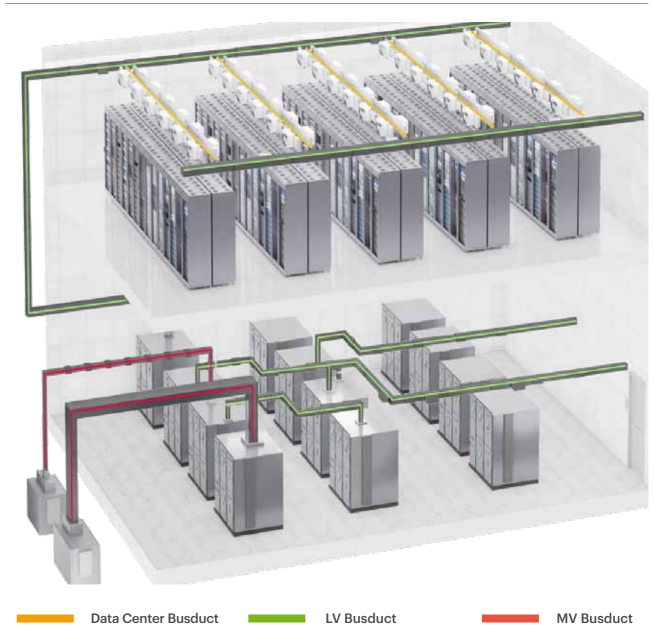




















Power metering solutions

Power Distribution Solution

· Power Meter (i-way)

· MV, LV Busway

· IT Rack MCCB

· Data Busway, Ph-Box

· IT Rack Meter (i-way)

· Server DCU



Power Monitoring Solutions

· Data HMI

· Touch Panel

· EMS, DCIM

LS Data-way LS Data-way

Introduction

IT Rack receives power from two lines (50% of the maximum load per line) in case one line is down, the other line can supply the full load of power.

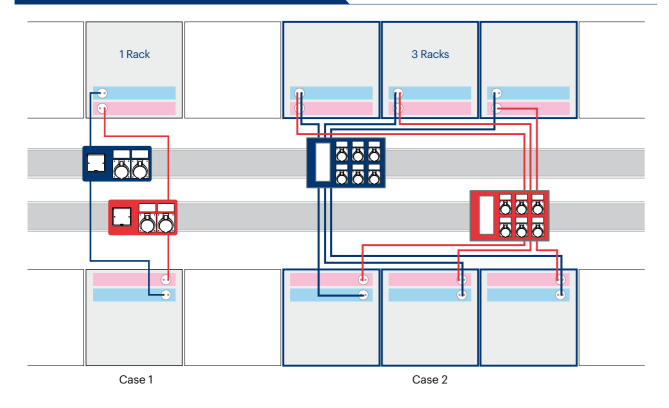
Application of Ph-Box varies according to the criteria below.

- · Number of feeders.
- · Feeder capacity.
- · Need for residual current protection.
- · Whether monitoring function is required.





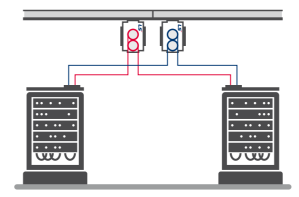
LS Cable Product Solutions for Data Center

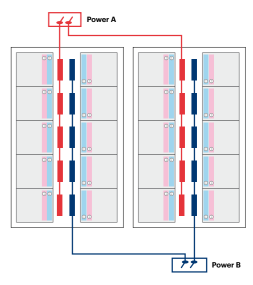


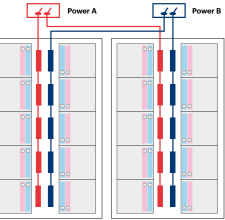
Data Center Distributed System

IT Rack Power Distribution #1

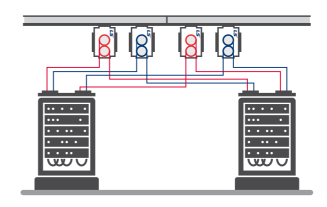


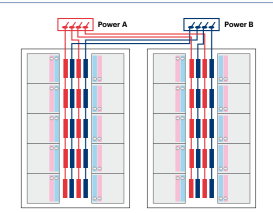






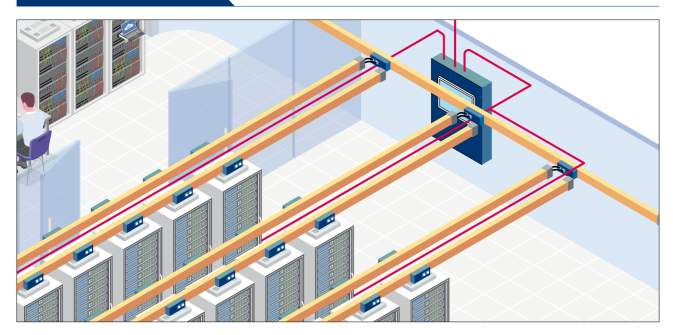
IT Rack Power Distribution #2



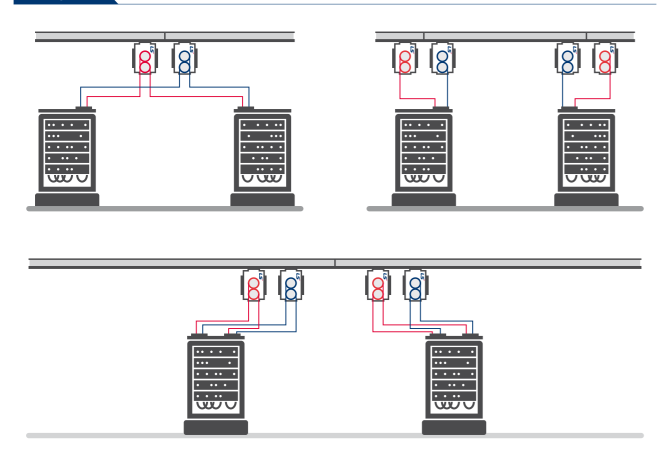


Data Center Distributed System

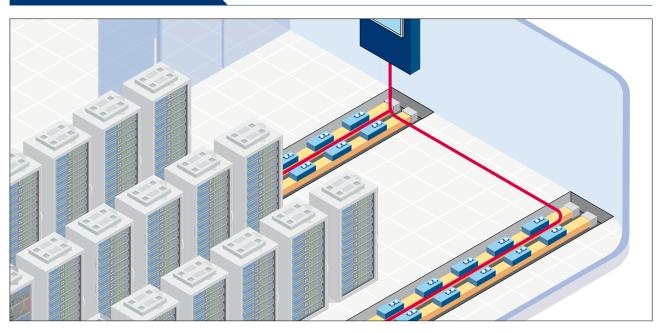
Above IT Rack Installation



Examples

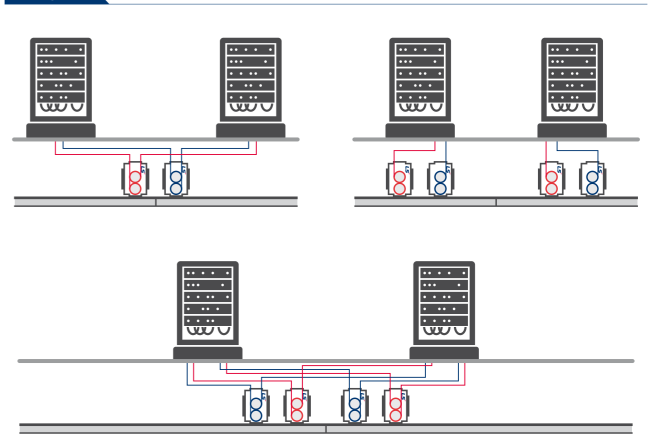


Under IT Rack Installation



When installed on the false floor, Data-way can be installed in the walkway between two lines of IT Rack.

Examples



Monitoring

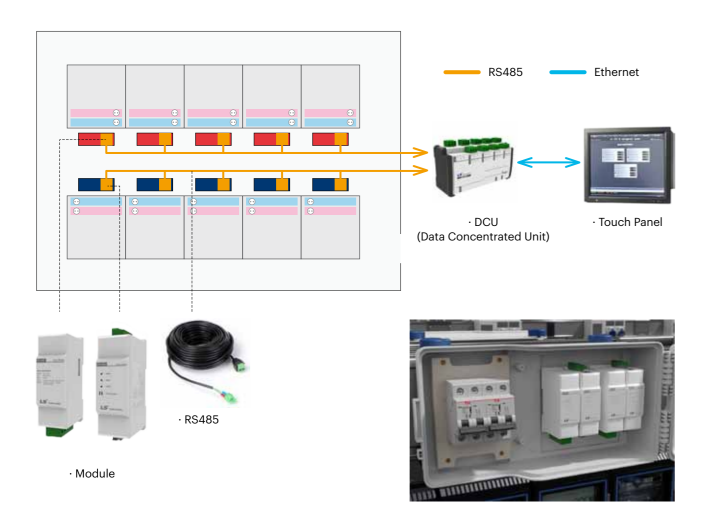
Overview

Smart-i collects the following data for each IT Rack and stores it in the DCU:

Power consumption, power current, power rate, voltage, power rate, and total harmonics (THD) and MCCB status.

Data is collected by the i-Meter in the Ph-Box and transferred to Modbus/TCP protocol.

This information is transmitted to the DCU via CAN protocol. The server must be protected by a circuit breaker and measure voltage, current, power $\cos \varphi$ and THD. These data are sent from the i-meter to the server PC via the DCU through the Modbus protocol.



The status for each IT Rack is stored in the Ph-Box metering module.

The measured data in the metering module is transferred and stored in the DCU.

Diverse monitoring system is available depending on the type of Data Centers.

Smart-i



· Power Module



Metering Module



· Comm. Module



· Data Concentrated Unit

Display Panel



Capable of handing 100,000 points of I/O data.

Communicate and monitor hundreds of modules simultaneously.

Communication protocol: MODBUS, Zigbee, BACnet, PLC

Information is displayed using graphical EDIT module.



Through HMI configuration, the operation program maintains user-friendly functions.

* HMI : Human Machine Interface.

Monitoring

Monitoring Screen



Monitoring software developed for Smart-*i* for Data Center provides status such as power consumption, circuit breaker status, lack of individual consumption, and proactive alerts for Smart-*i* Server Room IT Rack in real time.



· Main monitoring screen

Monitoring is available for each line and the complete area. Power conditions, including current, voltage and THD can be view in one screen.



· Rack monitoring screen

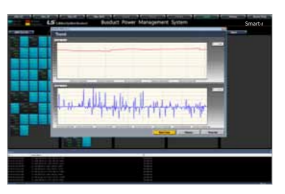
Detail information for each feeder
 Voltage
 Current
 Power consumption
 Leakage current
 Power factor

PowerFrequencyDemandTHD

· Temperature



· Main Screen



· Trend Monitoring



· Main Screen



· Trend Monitoring



· MCCB/ Power Distribution Monitoring



· Alarm Records



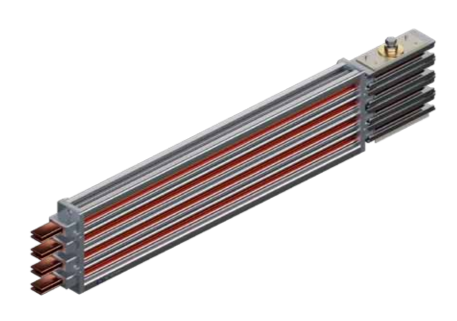
· Power Distribution Monitoring



· Alarm Records

Contents

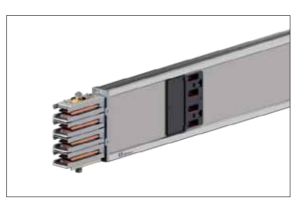
General Data



General Data	19
Smart-i-Ph-Box	22
Installation	28
BPMS	30
Certification	34
The Sales References	35
Global Network	36









Data-way is designed to satisfy the features required for Data Center up to AC 1000V / 800A



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 160A up to 800A with reduced loss of electric power.



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, 6 or UL 857. Therefore the temperature rise limit of the housing is within 55K or less of the ambient temperature.



Eco-Friendly

Data-way acquired RoHS certification. Only using components without hazardous substances such as lead, cadmium, mercury and chrome.



Conductors

Data-way uses either copper conductors with conductivity over 99%, or aluminum conductors with conductivity over 61%. U shape of conductor enables the Data-way to achieve the best perform ance and easy distribution.



Connection

 Kit: DH (dual head) bolts and Visible-label (Redtag)
 Check for installation using the contact



Housing / Distribution

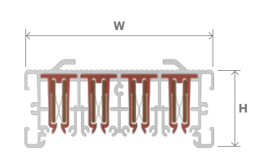
Data-way uses an effective heat-radiating aluminum housing which produces an excellent mechanical strength and heat radiation.

It provides two distribution solution of Track type / Plug In type.

General Data

Feeder





Conductor	A wa w a w a	Size	Weight(kg/m)	
Conductor	Ampere			weight(kg/m)
	160	52	150	7
AL	250	52	150	7
AL	400	67	150	9
	630	87	150	12
	160	52	150	10
	250	52	150	10
CU	400	52	150	11
	630	67	150	15
	800	87	150	21

^{*} For more than 1000A, please contact our ENG team.

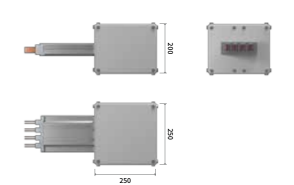
Plug in Feeder



Conductor	Detine (A)	Longth (man)	Number of F	Plug in Hole	Wainht (km/m)	
Conductor	Rating (A)	Length (mm)	Open-channel		Weight (kg/m)	Notes
	160A	-	-	6	7	
A.1	250A		-		7	
AL	400A		-		9	
	630A		-		12	
	160A	3000	-		10	
	250A		-		10	
CU	400A				11	
	630A				15	
	800A				21	

Feed in Unit





Conductor	Rating (A)	Mounting	Connection	Size (W x H x D)	Weight (kg/m)					
	160A					9				
AL	250A				9					
AL	400A	Hanging			10					
	630A				11					
	160A		Hanging	Hanging	Hanging	Hanging	Hanging	Hanging Termin	Terminals	250 x 250 x 200
	250A				10					
CU	400A				11					
	630A						13			
	800A				16					

Technical Data

• Impedance / voltage drop

Ampere		10	⁻³ Ω /100m, 60	Hz	V₄ potential drop(V/100m)			
AIII	pere				0.7	0.8	0.9	1.0
	160	18.99	7.35	20.36	4.29	4.62	4.94	5.26
AL	250	18.99	7.35	20.36	6.71	7.21	7.72	8.22
AL	400	11.98	5.92	13.36	7.04	7.46	7.88	8.30
	630	8.11	4.75	9.40	7.75	8.12	8.48	8.85
	160	13.98	7.42	15.83	3.33	3.51	3.69	3.87
	250	13.98	7.42	15.83	5.20	5.48	5.77	6.05
CU	400	11.70	7.35	13.82	7.20	7.50	7.81	8.11
	630	7.46	5.92	9.52	7.63	7.80	7.97	8.14
	800	5.11	4.75	6.98	6.93	6.98	7.03	7.08

• Short circuit strength

Ampara	AL(kA)	CU(kA)
Ampere	1 sec.	1 sec.
160	15	20
250	15	20
400	15	20
630	15	20
800	-	20

Smart-*i*-Ph-Box

Features









Smart-i-Ph-Box #1

- Reinforced plastic enclosure
- Up to 63A
- Up to two receptacles available.

Smart-i-Ph-Box #2

- Metal enclosure
- Up to 63A
- Up to three receptacles available.

Smart-i-Ph-Box #3

- Metal enclosure
- Up to 63A
- Up to six receptacles can be available.

Features



The LS Cable and System Data-way Ph-Box consists of:

· Circuit protection breaker

Protects the facility/device from over-current, short-circuit currents from 1 to 63A.

MCCB with high capacity is available for special facility/device. Internal accessories such as AX, AL, SHT, and UVT allow remote check of breaker on, off, and fault conditions.



· Current Transformer

Current metering available from 16 to 800 A.

General : 63 to 800ASplit type: 16 to 125A

The split type can be replaced while in use.



· Smart-i

Smart-*i* provides real-time information about power usage. Power usage information is sent through the selected metering module according to the single-phase and three-phase method. The default configuration is power module + metering module + communication module. Additional functions/ can be added depending on needs. The voltage used is avail able in a wide range from AC/DC 80 to 520V.



· DCU (Data Concentrator)

Collects, stores, and sends information from each meter to the higher device. Reliable communication is required for sending information from a large number of racks. It must also be able to process information from multiple meters. Capable of processing 128-Node simultaneously.

Smart-*i*-Ph-Box

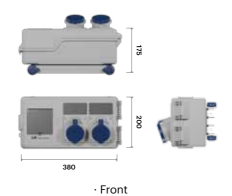
16 to 63A Smart-i-Ph-Box



 $\cdot \, \mathsf{Front}$

Ph-Box_P001

Pole	Rating (A)	Feeder	Sockets	Direction	Metering	Size (WxHxD)	Weight(kg)	Notes				
	16A	1, 2 ,3		Front / Side				4				
2	32A	1, 2 ,3	Y/N				-	Y/N	Front	4.5		
	63A	1, 2 ,3		0.00		340x190x190	5					
	16A	1		Front / Side Y/	,	_ ,				Side	4	
4	32A	1	Y/N		Y/N	340x190x190	4.5					
	63A	1		5.40			5					



Ph-Box_M002

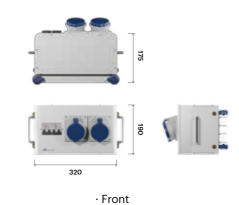


 \cdot Front



·Side

Pole	Rating (A)	Feeder	Sockets	Direction	Metering	Size (WxHxD)	Weight(kg)	Notes
	16A	1, 2					5	
2	32A	1, 2	Y/N	Front / Side	Y/N	Front	5.5	
	63A	1, 2		0.00		320x190x160	6	
	16A	1				Side	5.5	
4	32A	1	Y/N	Front / Side Y/N	320x190x140	6		
	63A	1		Side			6.5	



63 to 125A Smart-*i*-Ph-Box



 $\cdot \, \mathsf{Front}$

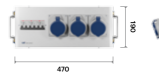


·Side

Ph-Box_M003

Pole	Rating (A)	Feeder	Sockets	Direction	Metering	Size (WxHxD)	Weight(kg)	Notes		
	16A	1, 2		Front / Y/N					6	
2	32A	1, 2	Y/N		Side Y/N	Y/N Front 450x190x160	6.5			
	63A	1, 2		0.00			7			
	16A	1		Front / Side		Side 450x190x140	6.5			
4	32A	1	Y/N		Y/N		7			
	63A	1	Side		7.5					





 \cdot Front

Ph-Box_M006



Pole	Rating (A)	Feeder	Sockets	Direction	Metering	Size (WxHxD)	Weight(kg)	Notes
	16A 1, 2		9					
2	32A	1, 2	Y/N	Front / Side Y/N	Y/N	Front	10	
	63A	1, 2			580x190x290	11		
	16A	1			Front / Y/N Side	Side 580x190x140	10	
4	32A	1	Y/N	Front / Side			11	
	63A	1		oide			12	

 $\cdot \, \mathsf{Front}$

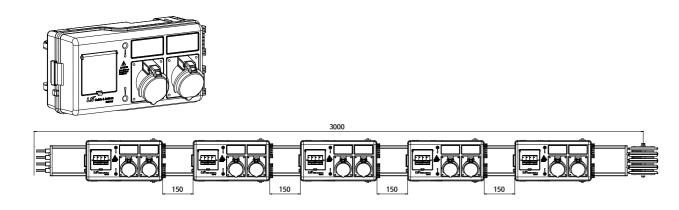




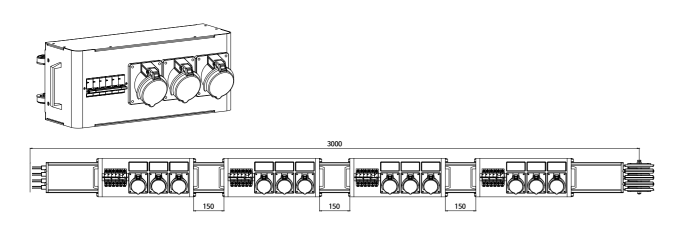
· Front

Smart-*i*-Ph-Box

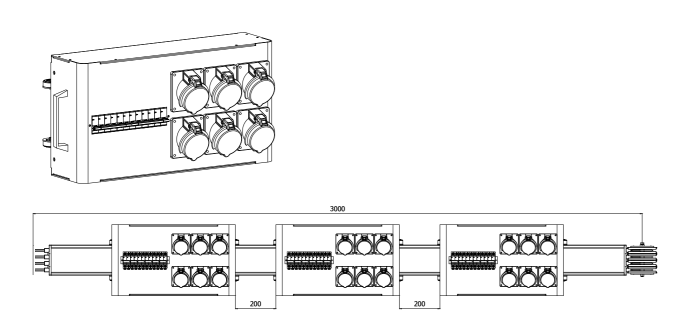
Smart-i-Ph-Box #1



Smart-i-Ph-Box #2



Smart-i-Ph-Box #3



Receptacle









Item	Ampere	Voltage	Pole	Wire	Color
Connector	20, 30, 60, 100, 125A	250, 480, 600Vac	1, 3	3, 4, 5	Red, Blue, Yellow, Black
Plugs	20, 30, 60, 100, 125A	250, 480, 600Vac	1, 3	3, 4, 5	Red, Blue, Yellow, Black
Receptacle	16, 32, 63, 100, 125A	250, 480, 600Vac	1, 3	3, 4, 5	Red, Blue, Yellow, Black
Inlet	20, 30, 60, 100, 125A	250, 480, 600Vac	1, 3	3, 4, 5	Red, Blue, Yellow, Black

Breaker / Switch



CP

- \cdot Protection circuits for special mechanical equipment such as semiconductors and LCDs.
- $\cdot \ \text{For both AC/DC}$

Pole	Ampere	Voltage	kA	
1				
2	1, 2, 5, 7, 10, 15, 20, 25, 30A	250Vac/65Vdc	2.5	
3	10, 20, 20, 00, 1			
2	2, 3, 5, 10, 20, 30A	250Vac/125Vdc	2.5	

MCB





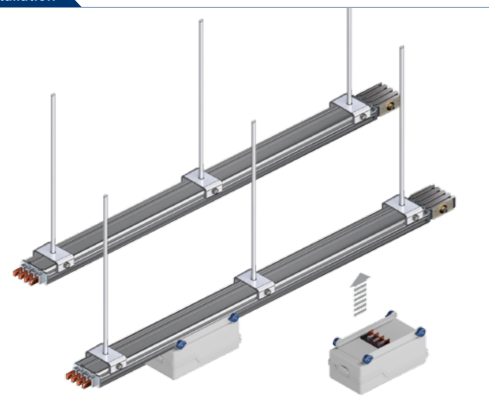


- · Protection circuits for mechanical facilities.
- \cdot Various accessories available. (AX, AL, SHT, OVT/UVT)

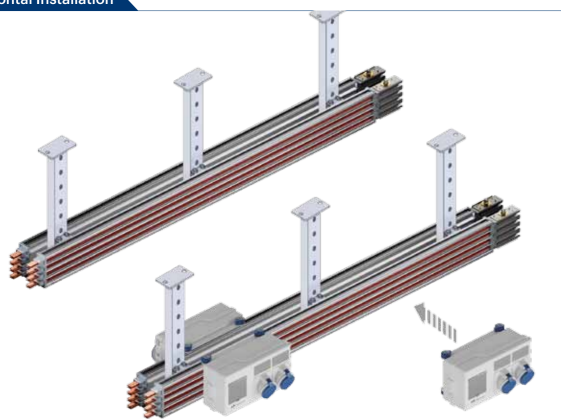
Pole	Ampere	Voltage	kA
1	1, 2, 3, 4, 6, 10, 16, 20, 25, 32, 40, 63A	240Vac/60Vdc	
2			10
3		240/415Vac/125Vdc	10
4			

Installation

Vertical Installation

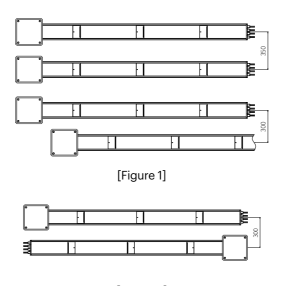


Horizontal Installation



Feed in Unit

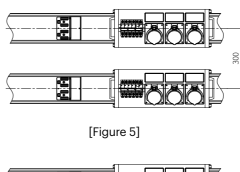
Consider two installation method depending on the space available.

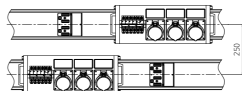


[Figure 2]

Busduct layout #2

Minimum distance required by Busway to withdraw cables. (3 receptacles)

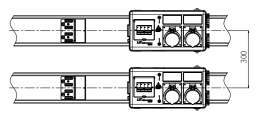




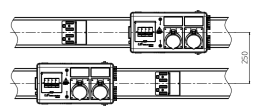
[Figure 6]

Busduct layout #1

Minimum distance required by Busway to withdraw cables. (2 receptacles)



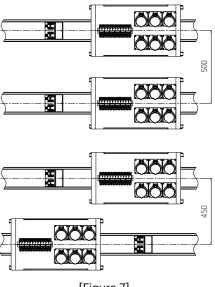
[Figure 3]



[Figure 4]

Busduct layout #3

Minimum distance required by Busway to withdraw cables. (6 receptacles)



[Figure 7]

LS Data-way LS Data-way

BPMS

Term of use

Usage Temperature	Storage Temperature	Usage Humidity	Ingress Protection	Standard
-10 ~ 50°C	-20 ~ 90°C	0 ~ 90% (On the condition that no condensation occurs)	34	IEC61000-4, KEMC1110, IEC 62053-22, UL 61010-1

Power Module



 \cdot Self activated power, Voltage measurement.

Model	Input	Output	Size	Weight		Usage Enviroment
	AC/DC 80~240V 15W				34	-10~50°C
2	AC/DC 200~520V 15W	DC 24V, 7W	47(W)x 60(D) x 60(H)	200g	34	0 ~ 90%

Display Module



Items		D110	
LCD		3inch, 350 x 160 pixel	
	Voltage	80~520V	
Input	Operating power	DC 5V	
	Power Consumption	4W	
Communication method		Modbus	
Size (W x H x D)	Internal	24x95x55(mm)	
Weight		300g	

Metering Module



	Items		M101, M102, M103	M301, M302
Connection Method		thod	1P2W	3P3W, 3P4W
	Voltage	PT	80~260V	80~260V
Input	Electric cur-	CT (Basic)	100~250A	100~250A
	rent	CT (Split type)	0.1~80A	0.1~80A
	Frequency		50 / 60Hz	50 / 60Hz
	Leakage Current		0.01~10A	0.01~10A
	Temperature		0~120°C	0~120°C
	D/I	Wet Contact	DC 24V	DC 24V
	Operation Power		DC 5V	DC 5V
	Power Consumption		4W	4W
I	nsulation resist	ance	DC 500M 10M 이상	DC 500M 10M 이상
Power fr	equency withs	tand voltage	AC 2kV/1min	AC 2kV/1min
Communication	Vertical comm	nunication method	Modbus-CAN	Modbus-CAN
Method	Internal communication method		Modbus	Modbus
Size (WxHxD)))	27 x 60 x 60(mm)	27 x 60 x 60(mm)
	Weight		200g	200g

Protocol	Items	Specification	Notes
	Media	RS-485	
Modbus-CAN	Communication range	Max. 1.2km	-
	Communication speed	25000bps	
	Media	RS-485	Connected to Display Module
Modbus	Communication range	Max. 5m	
	Communication speed	9600bps	-

Measuring Elenent	Display Range	Precision	Notes
V	0~520V	±0.5%	line to line, phase voltage
Α	0 ~ 2000A	±0.5%	Phase current
PF	0 ~ 100%	±0.5%	+lagging, -leading
F	45 ~ 65Hz	±0.02Hz	
W	0 ~ 9999MW	±0.5%	
VAR	0 ~ 9999MVAR	±0.5%	
VA	0 ~ 9999MVA	±0.5%	
WH	0 ~ 9999MWH	±0.5%	
VARH	0 ~ 9999MVARH	±0.5%	
PHASE	0 ~ 360°	±0.2°	
Current Demand	0 ~ 2000A	±0.5%	
Power Demand	0 ~ 9999MW	±0.5%	
Current THD	0 ~ 100%	±1%	
Voltage THD	0 ~ 100%	±1%	
Current TDD	0 ~ 100%	±1%	
Unbalance factor	0 ~ 100%	±0.5%	
Sag/Swell	0 ~ 100%	±0.5%	
Leakage Current	0.05 ~ 1.2A	±0.005A	
Temperature	-20 ~ 150°C	±2°C	
D/I	On / Off	-	

BPMS

I/O Module



Items	D/I-in	D/I-out	A/I	Notes
Channel	4ch	4ch	4ch	
Input Range	Dry Contact	AC/DC 0~250V	4~20mA	
Isolation Voltage	DC 500V	DC 1000V	DC 500V	
Size (W x H x D)		27 x 60 x 60(mm)		
Weight	200g	200g	200g	

Comm. Module



Items	PLC	Wireless	Notes
Protocol	PLC	Zigbee	
Voltage range	110~500, 50/60Hz	-	
Size (W x H x D)	27 x 60 x	60(mm)	
Weight	200g	200g	

DCU(Data Concentrated Unit)



		D400	Notes
	Protocol	Modbus-TCP	
Upper level	Communication Speed	10/100Mbps	
	Client	4	
	Protocol	Modbus-RTU/CAN	
	Communication Speed	Mosbus: 9600/19200 bps	
Lower leve		CAN: 25000 bps	
	Communication Channel	2Ch	
	Node	48EA/Ch, Max 96EA	
Оре	erating Power	AC/DC 86~264	
Powe	r consumption	5W	
Siz	e (W x H x D)	150 x 80 x 50(mm)	
	Weight	280g	

Current Transformer



Normal



 $\cdot\,\mathsf{Split}$

Items Normal Type Split Type Notes Standard 100-1250A -125A Rated Voltage 1st: 1250A / 2nd: 5A 1st: 80A / 2nd:333mV Burden 5VA 1VA

Class 1.0

200g

Class 1.0

200g

Precision Weight

Comm. Cable



· RS 485



· LAN

Items Specification Terminal Communication Range Notes RS485 UL2919 3P Plugable Connector 1.200m LAN UTP/STP RJ-45 100m

Touch P/C



Items	Touch Panel	Notes
LCD	15" TFT Color 1024x768dot	
Memory	DDR4 4GB	
HDD	256GB SSD	
Operating power	AC 90~264V	
Power consumption	220W	
OS	Windows 7	
Size (W x H x D)	368 x 292 x 113(mm)	

Certification

UL TYPE EXAMINATION CERTIFICATE Certification No. Projec Plans of hasse 11 10 10 SOURCE & PRITERIO TO 10 SOURCE & PRITERIO T

















The Sales References



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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



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





LSCUS(Tarboro)

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Control, Instrument cable



LS EV Poland./LSCP

(Dzierzoniow)

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