

linkedin.com/company/legrand

### Head office

and International Department 87045 Limoges Cedex - France Tel: +33(0)5 55 06 87 87

legrandgroup.co



# LEGRAND **DATA CENTER TRACK BUSWAY**

©Legrand - June 2025



#legrandImprovingLives



### POWER FLOWS DATA THRIVES



# LEGRAND DATA CENTER TRACK BUSWAY **PRODUCT OVERVIEW**

With the continuous iteration and upgrade of semi-conductor technology and network communication technologies, as well as the sudden explosive growth of AIGC , Data Center power distribution systems are facing unprecedented challenges. How to improve the efficiency of the power distribution system, reduce transimission losses, and provide flexibility for branch expansion while ensuring uninterrupted and stable power supply is an unavoidable issue for Data Centers. The Legrand Data Center Track Busway is an ideal solution designed to address these issues.

Legrand Track Busway is a brand-new generation of Data Center track style Busway which focuses on solving the issues of security, ease of use, applicability, and high price associated with similar products on the market. Through optimization of each structure and meticulous attention to detail, Legrand enhances the safety level of busway product usage, improves the user experience, bringing the value back to the product itself.

Legrand Data Center Track Busway embodies simplicity, lightweight design, intelligence, efficiency, and flexibility. It strives to become the advocate and leader of a newer generation track busways that are more user-friendly, safer, more reliable, and applicable to a wider range of applications. Empowering green, intelligent, and flexible data centers, making stable rack-row power supply readily available.



### All-round safety improvements

- IP40 rating, seamless protection for enhanced safety.
- End feed AC/DC isolation layout design, reducing electrical failure risks.
- Quick copper bar coupling with no drilling nor screwing.
- "Mechanical first, electrical second" TOB installation approach to ensure personal safety.



### For better user experience

- Lightweight straight section design, convenient and easier for installation.
- Patented TOB auto-hook enabling tool-free and quick installation.
- Direct upwards TOB insertion, no rotation nor adjusting required.
- Lifting brackets can be placed at any point and are freely adjustable.

### Go compact

- clearance of 700mm, freeing up more space for other systems.



### Cutting-edge technologies inside

- Hot-swap power meters ensure extended availability.
- Built-in 4 points temperature monitoring at end feed, connection and TOB.
- End feed TOB automatic communication address distribution.





- Flat shape design in end feed, straights and TOB, saving precious spaces at the top of the cabinet. - The A/B Busway configuration provides a horizontal clearance of 600mm and a vertical







5



- adjustment needed.



### 1 End Feed

- Single foldable door offers easy field maintenance
- Support infrared scanning on connection joint
- MCCB handle ensures safer and easier operation
- Built-in 4 points (L1/L2/L3/N) joint temperature monitoring

2



### 2 Tap-Off Box(TOB)

- "Mechanical first, electrical second" 2-step TOB installation.
- Ground pin "first in, last out" design for better safety.
- Direct insertion, TOB installed in the blink of an eye.
- Built-in 4 points temperature monitoring at the critical contact area.



### 5 Installation Kit





 Optional connectors internal 4-point temperature monitoring. • No bending, cutting nor drilling at the conductor, dual side contact. • Innovative spring shim in each gap of the connector, no manual

• Classic sandwich style connector, 5 poles connecting at one time.

### 4 Straight Section

• Flat form factor, minimize vertical space occupation • "Finger safe" compliant, conductor gap down to 7mm Lightweight design, friendly for lifting • 30% recycled copper and 30% recycled aluminum contained Fool-proof TOB installation ensures correct polarity

• Unitized threaded rod hanging kit, stable in every direction Hanging and supporting kit available as options



### **One-motion Power-on**





**STEP 1** Press the auto-hook button, hook spreads to the open position. **STEP 2** Lift the TOB and insert into the bottom of straight sections, hook shrinks to the closed position.



Bolt torque inspection window for convenient regular maintenanc.



100% N and PE conductor higher fault withstand capability



Spring shim in each gap, no adjustment needed when copper bar inserted.



Fool-proof design to avoid polarity error.

Tap-off box







**STEP3** Swing the TOB handle to upright position to make the electrical contact.



**STEP 4** Put the safety latch on to finish the TOB installation.

# MECHANICAL FIRST ELECTRICAL SECOND

# LEGRAND DATA CENTER TRACK BUSWAY

# MONITORING

Comprehensive power monitoring, providing real-time and detailed understanding of IT power consumption.





### MONITORING

Legrand Data Center Track Busway provides precise and intelligent monitoring of rack row power distribution circuits. It can be easily integrated into various management platforms through multiple standard communication protocols.

### End Feed Hot-swap Power Meter

Α

	Display	2.0"color LCD
	Resolution	320 x 240
100		Phase voltage, line voltage, phase current, active power, apparent power, power factor,
L1-L2 400.1v 250.01A	Content	frequency, neutral current, active energy, conductor joint temperature
400.1v 400.1v 435.960kW	Setting	Daisy-chain address, IP mode, buzzer mute
PF:0.85	Alarm	Buzzer beeping, display content in red and flashing
Reset	Accuracy	Voltage/current @ $\pm$ 0.5%; power/energy @ $\pm$ 1%
Repri	Interface	10/100Mbps * 1, RS485 * 2
	Protocol	SNMP V1/V2c/V3, Modbus-RTU







The hot-swappable meter technology enables the busway monitoring system to have better repairabilities and higher availability. The dedicated communication cable hidden channel also ensures that the busway maintains a clean and tidy appearance.

Phase voltage, phase current, active power, active energy, conductor joint temperature

Daisy-chain address, buzzer mute

Buzzer beeping, display content in red and flashing

Voltage/current @  $\pm$  0.5%; power/energy @  $\pm$  1%

# LEGRAND DATA CENTER TRACK BUSWAY PRODUCT PARAMETER





### Busway Technical Specification

Function	Basic		Mon	itored	Monitore	d with SPD
Current rating	160A/250A/400A/630A/800A					
Working voltage			400	VAC		
Rated insulation voltage			800	VAC		
Rated impulse withstand voltage			80	V00		
Frequency			50/0	60Hz		
Rated short-time withstand current			Max. 30k	A (630A)		
Rated peak withstand current			Max. 60k	A (630A)		
Conductor copper ratio			≥99	.95%		
Conductor conductivity			≥97.69	% IACS		
Phase-phase insulation resistance	≥500MΩ					
Phase-PE insulation resistance			≥50	0MΩ		
Material insulation grade			Class B	(130℃)		
Conductor clearance parameter	Min. creep	age distance(mr	n)	M	in. electrical clearanc	e (mm)
Phase-phase	3	30.6 (≥10)			30.4 (≥12.5)	
Phase-enclosure	1	5.4 (≥10)			15.2 (≥12.5)	
IP Grade			IP	40		
Mechanical impacts			Ik	(10		
Working relative humidity	Monthly max. average ≤90%, daily max.average ≤95%					
Working altitude	≤2000 meters					
Working temperature	<40°C	45℃	5	°℃	55℃	60℃
Derated coefficient	1	0.95	(	).92	0.89	0.85



### **PRODUCT PARAMETER**



LEGRAND DATA CENTER TRACK BUSWAY

# **End Feed**

Current rating	МССВ	Monitored	SPD	Part No.
	-	-	-	LFPS-BA160WWW-xx
	-	~	-	LFPS-MA160WWW-xx
160A	~	-	-	LPFS-BA160LWW-xx
	$\checkmark$	~	-	LPFS-MA160LWW-xx
	~	~	~	LPFS-SA160LLW-xx
	-	-	-	LFPS-BA250WWW-xx
	-	~	-	LFPS-MA250WWW-xx
250A	~	-	-	LPFS-BA250LWW-xx
	$\checkmark$	~	-	LPFS-MA250LWW-xx
	$\checkmark$	~	~	LPFS-SA250LLW-xx
	-	-	-	LFPS-BA400WWW-xx
	-	~	-	LFPS-MA400WWW-xx
400A	~	-	-	LPFS-BA400LWW-xx
	$\checkmark$	~	-	LPFS-MA400LWW-xx
	$\checkmark$	~	~	LPFS-SA400LLW-xx
	-	-	-	LFPS-BA630WWW-xx
	-	~	-	LFPS-MA630WWW-xx
630A	~	-	-	LPFS-BA630LWW-xx
	$\checkmark$	~	-	LPFS-MA630LWW-xx
-	$\checkmark$	~	~	LPFS-SA630LLW-xx
	-	-	-	LFPS-BA800WWW-xx
	-	~	-	LFPS-MA800WWW-xx
800A	$\checkmark$	-	-	LPFS-BA800LWW-xx
	$\checkmark$	~	-	LPFS-MA800LWW-xx
	~	~	~	LPFS-SA800LLW-xx

\*Last 2 digits "xx" define the end feed position, 4 positions are possible : LA/RA/LB/RB. Please refer to end feed datasheet for detailed explanation.

# **Installation Kit**

Current rating	Product	Туре	Part No.
		Hanging kit	LPFP-GENHKSTD
100 1001	For Straight Unit	Supporting kit	LPFP-GENSKSTD
160~400A	For End Feed	Hanging kit	LPFP-GENFHSTD
		Supporting kit	LPFP-GENFSSTD
000 0004	For Straight Unit	l lan aine bit	LPFP-630HKSTD
630~800A	For End Feed	Hanging kit	LPFP-630FHSTD

# **Straight Unit**

Current rating	Length*	Conductor	Part No.
	1m	3P+N+E / Copper	LPFZ-A160SS100
160A	2m	3P+N+E / Copper	LPFZ-A160SS200
	3m	3P+N+E / Copper	LPFZ-A160SS300
	1m	3P+N+E / Copper	LPFZ-A250SS100
250A	2m	3P+N+E / Copper	LPFZ-A250SS200
	3m	3P+N+E / Copper	LPFZ-A250SS300
	1m	3P+N+E / Copper	LPFZ-A400SS100
400A	2m	3P+N+E / Copper	LPFZ-A400SS200
	3m	3P+N+E / Copper	LPFZ-A400SS300
	1m	3P+N+E / Copper	LPFZ-A630SS100
630A	2m	3P+N+E / Copper	LPFZ-A630SS200
	3m	3P+N+E / Copper	LPFZ-A630SS300
800A	1m	3P+N+E / Copper	LPFZ-A800SS100
0007	2m	3P+N+E / Copper	LPFZ-A800SS200

\*Other lengths can be customized. Max. length for 800A straight unit is 2,4m.

# **Connection Unit**

Туре	Position	Current rating	Part No.
	Na	160A	LPFP-160SCSTD
	Na	250A	LPFP-250SCSTD
Straight	Na	400A	LPFP-400SCSTD
	Na	630A	LPFP-630SCSTD
	Na	800A	LPFP-800SCSTD
	A position	160A	LPFP-160LASTD
		250A	LPFP-250LASTD
		400A	LPFP-400LASTD
		630A	LPFP-630LASTD
L shape		800A	LPFP-800LASTD
		160A	LPFP-160LBSTD
		250A	LPFP-250LBSTD
	B position	400A	LPFP-400LBSTD
		630A	LPFP-630LBSTD
		800A	LPFP-800LBSTD



### **PRODUCT SELECTION CHARTS**

LEGRAND DATA CENTER TRACK BUSWAY

# Tap-Off Box for 160~630A

			Outputs			
Functional type	Phase	Current rating	Output quantity	Position and type	Part No.	
		10.1		Front, angled connector	LPFC-BA-1P316XL	
		16A		Bottom, drop cord connector	LPFC-BA-1P316GL	
		204		Front, angled connector	LPFC-BA-1P332XL	
	1Ph	32A	3	Bottom, drop cord connector	LPFC-BA-1P332GL	
		C24		Front, angled connector	LPFC-BA-1P363XL	
		63A		Bottom, drop cord connector	LPFC-BA-1P363GL	
			1	Front, angled connector	LPFC-BA-3P132XL	
			1 -	Bottom, drop cord connector	LPFC-BA-3P132GL	
Basic			0	Front, angled connector	LPFC-BA-3P232XL	
		32A	2	Bottom, drop cord connector	LPFC-BA-3P232GL	
	- 51		2	Front, angled connector	LPFC-BA-3P332XL	
	3Ph		3 -	Bottom, drop cord connector	LPFC-BA-3P332GL	
		63A	1 -	Front, angled connector	LPFC-BA-3P163XL	
				Bottom, drop cord connector	LPFC-BA-3P163GL	
				Front, angled connector	LPFC-BA-3P263XL	
				Bottom, drop cord connector	LPFC-BA-3P263GL	
		16A 32A		Front, angled connector	LPFC-MA-1P316XL	
				Bottom, drop cord connector	LPFC-MA-1P316GL	
			3 -	Front, angled connector	LPFC-MA-1P332XL	
	1Ph			Bottom, drop cord connector	LPFC-MA-1P332GL	
				Front, angled connector	LPFC-MA-1P363XL	
		63A		Bottom, drop cord connector	LPFC-MA-1P363GL	
				Front, angled connector	LPFC-MA-3P132XL	
			1	Bottom, drop cord connector	LPFC-MA-3P132GL	
Monitored		32A	2	Front, angled connector	LPFC-MA-3P232XL	
		32A	2	Bottom, drop cord connector	LPFC-MA-3P232GL	
			3	Front, angled connector	LPFC-MA-3P332XL	
	3Ph		3	Bottom, drop cord connector	LPFC-MA-3P332GL	
			1	Front, angled connector	LPFC-MA-3P163XL	
				Bottom, drop cord connector	LPFC-MA-3P163GL	
		63A	2 -	Front, angled connector	LPFC-MA-3P263XL	
			۷ ا	Bottom, drop cord connector	LPFC-MA-3P263GL	

\*Circuit protection : DX<sup>3</sup> MCB Icu=10KA

# **End Cap**

Straight unit current rating	Part No.	Notes
160~400A	LPFP-GENECSTD	End cap for 160-400A straight unit
630A LPFP-630ECSTD		End cap for 630A straight unit
800A	LPFP-800ECSTD	End cap for 800A straight unit

# **Tap-Off Box for 800A**

			Outputs			
Functional type	Phase	Current rating	Output quantity	Position and type	Part No.	
		32A		Front, angled connector	LPFT-BA-1P332XL	
	101	521		Bottom, drop cord connector	LPFT-BA-1P332GL	
	1Ph	63A	3	Front, angled connector	LPFT-BA-1P363XL	
		007		Bottom, drop cord connector	LPFT-BA-1P363GL	
			1	Front, angled connector	LPFT-BA-3P132XL	
			1	Bottom, drop cord connector	LPFT-BA-3P132GL	
		004	0	Front, angled connector	LPFT-BA-3P232XL	
Basic		32A	2	Bottom, drop cord connector	LPFT-BA-3P232GL	
	3Ph		3	Front, angled connector	LPFT-BA-3P332XL	
	3PN		3	Bottom, drop cord connector	LPFT-BA-3P332GL	
		63A	1 -	Front, angled connector	LPFT-BA-3P163XL	
				Bottom, drop cord connector	LPFT-BA-3P163GL	
			2	Front, angled connector	LPFT-BA-3P263XL	
				Bottom, drop cord connector	LPFT-BA-3P263GL	
	1Ph	32A 63A	3	Front, angled connector	LPFT-MA-1P332XL	
				Bottom, drop cord connector	LPFT-MA-1P332GL	
				Front, angled connector	LPFT-MA-1P363XL	
				Bottom, drop cord connector	LPFT-MA-1P363GL	
			1 -	Front, angled connector	LPFT-MA-3P132XL	
				Bottom, drop cord connector	LPFT-MA-3P132GL	
Monitored		224	2	Front, angled connector	LPFT-MA-3P232XL	
WORMORED		32A	2	Bottom, drop cord connector	LPFT-MA-3P232GL	
	3Ph		2	Front, angled connector	LPFT-MA-3P332XL	
	3711		3	Bottom, drop cord connector	LPFT-MA-3P332GL	
			1	Front, angled connector	LPFT-MA-3P163XL	
		63A	1	Bottom, drop cord connector	LPFT-MA-3P163GL	
		03A	2	Front, angled connector	LPFT-MA-3P263XL	
			۷ ۷	Bottom, drop cord connector	LPFT-MA-3P263GL	

\*Circuit protection : DX<sup>3</sup> MCB Icu=10KA



### **PRODUCT SELECTION CHARTS**



### **PRODUCT DIMENSIONS**

LEGRAND DATA CENTER TRACK BUSWAY

# **End Feed**

Туре	Current rating	L(mm)	H(mm)	D(mm)
	160 A / 250 A / 400 A	400	360	230
Without MCCB	630 A	550	400	285
	800 A	550	400	285
	160 A / 250 A	600	360	225
	400 A	700	360	255
With MCCB	630 A	800	400	255
	800 A	900	400	285







Т



D

# **Tap-Off Box**

		Dimensions in mm					
Busway current rating	Output type	Box Length (L1)	Overall Length (L2)	Box Height (H1)	Overall Height (H2)	Box Depth (D1)	Overall Depth (L2)
	Up to 3 frontal angled	384	501	302	329	150	228
160A / 250A / 400A / 630A	Up to 3 bottom drop cord connectors	384	501	252	1120	150	200
800A -	Frontal angled	384	501	302	329	163	241
	Drop cord connectors	384	501	252	1120	163	213



# **Straight Unit**

Current rating	L(mm)	H(mm)	W(mm)	D(mm)
160 A / 250 A / 400 A	L	145	62	70
630 A	L	145	76.5	70
800 A	L	158	76.5	70





### **Connection Unit**

Current rating	L(mm)
160 A / 250 A / 400 A	280
630 A	248
800 A	248





### **PRODUCT DIMENSIONS**







W(mm)	H(mm)
145	86
202	101.5
216	101.5

