LB200 Series Indoor Building Entrance Terminal

An Evolant[™] Solutions Product

Description

The Indoor LB200 Series is available with a variety of output combinations including the Mini-Rocker tool-less IDC, 66 Block or 66 Block and RJ-21. The LB200 BET/NID Series integrates protection and multi-pair demarcation modules (ML-8925) in one housing. All indoor units include an indoor cover for protection. Outdoor units are also available.

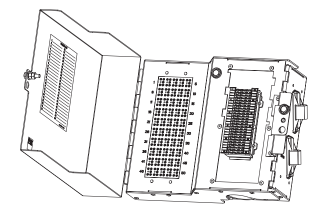
For product safety and quality performance under extreme conditions, Corning Cable Systems tests each pair for continuity and high voltage ratings.

Features / Benefits

- Multi-pair demarcation (BET/NID version)
- Splice chamber (located behind protection)
- Powder-coated paint
- Stainless steel hardware
- Ergonomic design
- Various I/O options
- Compact, cost effective
- Choice of termination type
- Rugged, intrusion resistant
- Durable, appealing finish
- Corrosion resistant
- Craft-friendly, safe operation
- Flexibility
- Indoor cover
- Stubbing option

CORNING

Imagination



50-Pair, Indoor, with 66 Block and RJ-21 Output | Drawing ZA-2407

Corning Cable Systems

LB200 Series Indoor Building Entrance Terminal An Evolant[®] Solutions Product

Indoor Units

These rugged BETs are constructed of heavy-gauge aluminum (0.090-inch thickness) to reduce weight, prevent corrosion and protect the inside components and wiring against unauthorized access.

Specifications

Dimensions (H x W x D)	Weight	
in (cm)	lb (kg)	
8.1 x 13.5 x 5.2 (20.6 x 34.3 x 13.2)	6 (2.7)	
11.0 x 13.5 x 5.2 (27.9 x 34.3 x 13.2)	8 (3.6)	
20.6 x 13.5 x 5.2 (52.3 x 34.3 x 13.2)	17 (7.7)	
7.4 x 17.0 x 5.8 (18.8 x 43.2 x 14.7)	6 (2.7)	
11.2 x 17.0 x 5.8 (28.4 x 43.2 x 14.7)	8 (3.6)	
22.3 x 17.0 x 5.8 (56.6 x 43.2 x 14.7)	17 (7.7)	
	in (cm) 8.1 x 13.5 x 5.2 (20.6 x 34.3 x 13.2) 11.0 x 13.5 x 5.2 (27.9 x 34.3 x 13.2) 20.6 x 13.5 x 5.2 (52.3 x 34.3 x 13.2) 7.4 x 17.0 x 5.8 (18.8 x 43.2 x 14.7) 11.2 x 17.0 x 5.8 (28.4 x 43.2 x 14.7)	in (cm) lb (kg) 8.1 x 13.5 x 5.2 (20.6 x 34.3 x 13.2) 6 (2.7) 11.0 x 13.5 x 5.2 (27.9 x 34.3 x 13.2) 8 (3.6) 20.6 x 13.5 x 5.2 (52.3 x 34.3 x 13.2) 17 (7.7) 7.4 x 17.0 x 5.8 (18.8 x 43.2 x 14.7) 6 (2.7) 11.2 x 17.0 x 5.8 (28.4 x 43.2 x 14.7)

Shipping Specifications

Dimensions (H x W x D)	Weight	
in (cm)	lb (kg)	
11.3 x 15.3 x 8.3 (28.6 x 38.7 x 21.0)	10 (4.5)	
15.0 x 16.5 x 9.5 (38.1 x 41.9 x 24.1)	12 (5.5)	
24.6 x 16.5 x 9.5 (62.5 x 41.9 x 24.1)	21 (9.5)	
11.5 x 21.3 x 10.0 (29.2 x 54.1 x 25.4)	10 (4.5)	
15.5 x 21.3 x 10.0 (39.4 x 54.1 x 25.4)	12 (5.5)	
26.5 x 21.3 x 10.0 (67.3 x 54.1 x 25.4)	21 (9.5)	
	in (cm) 11.3 x 15.3 x 8.3 (28.6 x 38.7 x 21.0) 15.0 x 16.5 x 9.5 (38.1 x 41.9 x 24.1) 24.6 x 16.5 x 9.5 (62.5 x 41.9 x 24.1) 11.5 x 21.3 x 10.0 (29.2 x 54.1 x 25.4) 15.5 x 21.3 x 10.0 (39.4 x 54.1 x 25.4)	in (cm) lb (kg) 11.3 x 15.3 x 8.3 (28.6 x 38.7 x 21.0) 10 (4.5) 15.0 x 16.5 x 9.5 (38.1 x 41.9 x 24.1) 12 (5.5) 24.6 x 16.5 x 9.5 (62.5 x 41.9 x 24.1) 21 (9.5) 11.5 x 21.3 x 10.0 (29.2 x 54.1 x 25.4) 10 (4.5) 15.5 x 21.3 x 10.0 (39.4 x 54.1 x 25.4) 12 (5.5)

LB200 Series Indoor Building Entrance Terminal An Evolant[®] Solutions Product

Ordering Information

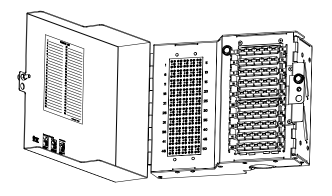
1 2 3 4 5 6	00 = No Modules
	01 = 303M-11A1TO SSOVP, 300 V,
Coloct sustamor specific option	Standard Circuit, Tin, No Heat Coil
Select customer-specific option.	02 = 303M-12A1TE SSOVP, 300 V,
) = Standard	Standard Circuit, Tin, 150 mA Heat Coil
2-9 = Customer-specific	03 = 303M-12A1TA SSOVP, 300 V,
	Standard Circuit, Tin, 350 mA Heat Coil
Select pair count.	04 = 303M-11A1KO SSOVP, 220 V,
1	Standard Circuit, Tin, No Heat Coil
= 25-pair	05 = 303M-12A1KE SSOVP, 220 V,
0 = 50-pair	Standard Circuit, Tin, 150 mA Heat Coil
= 100-pair	06 = 303M-12A1KA SSOVP, 220 V,
	Standard Circuit, Tin, 350 mA Heat Coil
Select input option.	07 = 303-0755 7X Fail-short, Gas LCGX®
A = Raw-ended stub	400 V, Standard Circuit, Tin
B = Lucent 710SC1 (filled)	08 = 303-0955 9X Fail-short, Gas
D = 3M 4005 DPM/FR	Standard Circuit, Tin
	09 = 303M-11A1GO SSOVP, 300 V,
	Standard Circuit, Gold, No Heat Coil
Select output option.	10 = 303M-12A1GE SSOVP, 300 V,
= 66-type block	Standard Circuit, Gold, 150 mA Heat Coil
? = 66-type block and RJ-21	11 = 303M-12A1GA SSOVP, 300 V,
B = Mini-Rocker	Standard Circuit, Gold, 350 mA Heat Coil
5 = ML-8925 (includes RJ-11 jacks)	12 = 303M-11A1EO SSOVP, 220 V,
	Standard Circuit, Gold, No Heat Coil 13 = 303M-12A1EE SSOVP, 220 V,
Select protector block option.	Standard Circuit, Gold, 150 mA Heat Coil
	14 = 303M-12A1EA SSOVP, 220 V,
$\Gamma = Tin$	Standard Circuit, Gold, 350 mA Heat Coil
G = Gold	15 = 303M-07S1GO Gas Tube, Gold, 3B1E
	400 V, S-BUG

Accessories

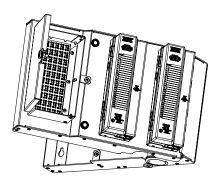
CORNING

ng Beyond Imagination

Part Number	Description	
60-001-33	25-pair, 25-ft stubbing kit (includes 3M MS ² connector)	
60-001-34	50-pair, 25-ft stubbing kit (includes 3M MS ² connector)	
60-001-35	100-pair, 25-ft stubbing kit (includes 3M MS ² connector)	



50-Pair, Indoor, with Mini-Rocker Output | Drawing ZA-2594



50-pair, Indoor, with ML-8925 Output | Drawing ZA-2593

LB200 Series Indoor Building Entrance Terminal An Evolant[®] Solutions Product

Corning **Cable Systems**



Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA 1-800-743-2675 • FAX:+1-828-901-5973 • International:+1-828-901-5000 • http://www.corning.com/cablesystems

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems' products without prior notification. LCGX is a registered trademark of Corning Cable Systems Brands, Inc. Evolant is a trademark of Corning Cable Systems Brands, Inc. Discovering Beyond Imagination is a trademark of Corning Incorporated. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO goo1 certified. © 2001, 2002 Corning Cable Systems. All rights reserved. Published in the USA. EVO-247-EN / August 2002 / 4M