

Building Entrance Terminals (Indoor)

Key Features

- Integrated stand-off bracket allows for easy distribution and cable routing
- Wall or frame mountable
- Compact size requires minimum mounting space
- All units are stackable to accommodate future growth
- Available in various configurations, 66, 110, URLS, 710 as well as factory stubbed
- Available pair counts: 100, 50, 25 and 10
- Gold-plated protector contacts minimize noise and customer complaints
- The patented Emerson silo protector block improves attenuation, cross talk and insulation resistance and conforms to Telcordia GR-291b.
- External ground lug for building ground or connecting additional units
- 26 AWG fuse link for added protection
- Accommodates industry standard 5-pin protector modules
- Optional panel cover
- Designed to meet or exceed UL497 requirements

Description

The BEPNC series combines protection and distribution, for a single, compact, cost effective unit designed for indoor building entrance applications. Central office pairs are connected with the following options: stub, 66 quick-clip block, 110 style block, or the Emerson pair-at-a-time tool-less URLS block. The BEPNC also offers a 26 AWG fuse link for added protection. Subscriber connection options include: 66 quick-clip, 110 style block or Emerson URLS block.

The BEPNC series is available in 100, 50, 25, 10-pair sizes. All BEPNC terminals are stackable. Protector modules can be included or purchased separately.

Application

The BEPNC series terminates, protects, and distributes central office cable pairs at the subscriber premises. They are ideal for use in multi-tenant office buildings, high-rise apartments, campus environments and PABX installations.



100-Pair Wall-Mount Terminal
with 110 In/110 Out



100-Pair Wall Mount Terminal
with 66 In/66 Out

BEPNC Building Entrance Terminals (Indoor)

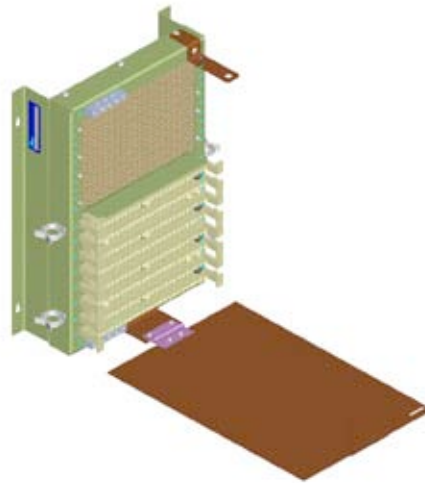
Ordering Matrix

Terminal Protector	BEPNC = Indoor Wall-Mount
Output	C = Quick-clip block T = 110-style block U = URLS-style block
Pair Count	100 = 100-pair 50 = 50-pair 25 = 25-pair 10 = 10-pair
Input	C = Quick-clip block, 26 AWG fuselink SC = 26 AWG cable stub T = 110-style block, 26 AWG fuselink U = URLS-style block, 26 AWG fuselink
Input Cable Stub Length	25 = 25-ft. 12 = 12-ft. 6 = 6-ft. Blank = Stubless

NOTE: To order with 5-pin protector modules installed, call customer service.



Three Units Stacked Vertically



Wall-Mount Terminal with Cover
(Cover Sold Separately)

BEPNC Building Entrance Terminals (Indoor)

Ordering Information & Dimensions

Catalog Number	Part Number	Pair Count	Input	Output	H	W	D
Stubless Wall-Mount Terminals							
BEPNCT100T	F1005281	100	110	110	14.50-in.	10.75-in.	4.75-in.
BEPNCT50T	F1005282	50	110	110	8.12-in.	10.75-in.	4.75-in.
BEPNCT25T	F1005283	25	110	110	6.12-in.	10.75-in.	4.75-in.
BEPNCT10T	F1005284	10	110	110	5.27-in.	5.61-in.	2.75-in.
BEPNCC100C	F1005285	100	66	66	11.00-in.	14.50-in.	4.50-in.
BEPNCC50C	F1005286	50	66	66	9.65-in.	11.50-in.	4.50-in.
BEPNCC25C	F1005287	25	66	66	6.15-in.	10.75-in.	4.50-in.
BEPNCC10C	F1005288	10	66	66	3.80-in.	8.10-in.	3.82-in.
BEPNCU100U	F1005397	100	URLS	URLS	16.15-in.	10.81-in.	4.00-in.
BEPNCU50U	F1005398	50	URLS	URLS	9.62-in.	10.81-in.	4.00-in.
BEPNCU25U	F1005399	25	URLS	URLS	8.10-in.	10.81-in.	4.00-in.
BEPNCU10U	F1005400	10	URLS	URLS	6.00-in.	6.10-in.	3.15-in.
26 AWG Stubbed Wall-Mount Terminals							
BEPNCT100SC25	F1005289	100	Stub	110	10.75-in.	10.75-in.	4.75-in.
BEPNCT50SC25	F1005290	50	Stub	110	6.12-in.	10.75-in.	4.75-in.
BEPNCT25SC25	F1005291	25	Stub	110	6.12-in.	10.75-in.	4.75-in.
BEPNCT10SC6	F1006011	10	Stub	110	5.27-in.	5.61-in.	2.75-in.
BEPNCC100SC25	F1005292	100	Stub	66	18.65-in.	8.50-in.	4.50-in.
BEPNCC50SC25	F1005293	50	Stub	66	9.65-in.	8.50-in.	4.50-in.
BEPNCC25SC25	F1005294	25	Stub	66	6.15-in.	8.00-in.	4.50-in.
BEPNCC10SC6	F1006012	10	Stub	66	3.80-in.	6.11-in.	3.82-in.
BEPNCU100SC25	F1005401	100	Stub	URLS	12.25-in.	10.81-in.	4.00-in.
BEPNCU50SC25	F1005402	50	Stub	URLS	8.12-in.	10.81-in.	4.00-in.
BEPNCU25SC25	F1005403	25	Stub	URLS	8.00-in.	7.30-in.	4.00-in.
BEPNCU10SC6	F1005990	10	Stub	URLS	6.00-in.	6.10-in.	3.20-in.

NOTE: For more information and other configurations, call customer service.



100-Pair Wall-Mount Terminal
with Stub In/66 Out



100-Pair Wall Mount Terminal
with Stub In/110 Out



BEPNC Building Entrance Terminals (Indoor)

Accessories

Catalog Number	Part Number	Description
BEPNC110COVER1	F1005299	100-pair BEPNC Cover Kit (Non-Stub)
BEPNC66COVER1	F1005300	100-pair BEPNC Cover Kit (Non-Stub)
BEPNCURLSCOVER1	F1005991	100-pair BEPNC Cover Kit (Non Stub)
BEPNC110COVER2	F1005384	50-pair BEPNC Cover Kit (Non-Stub)
BEPNC66COVER2	F1005385	50-pair BEPNC Cover Kit (Non-Stub)
BEPNCURLSCOVER2	F1005992	50-pair BEPNC Cover Kit (Non Stub)
BEPNC110COVER3	F1005386	25-pair BEPNC Cover Kit (Non-Stub)
BEPNC66COVER3	F1005387	25-pair BEPNC Cover Kit (Non-Stub)
BEPNCURLSCOVER3	F1005993	25-pair BEPNC Cover Kit (Non Stub)
BEPNC110COVER4	F1005388	10-pair BEPNC Cover Kit (Non-Stub)
BEPNC66COVER4	F1005389	10-pair BEPNC Cover Kit (Non-Stub)
BEPNCURLSCOVER4	F1005994	10-pair BEPNC Cover Kit (Non Stub)
BEPNC110COVER5	F1005382	100-pair BEPNC Cover Kit (Stub)
BEPNC66COVER5	F1005383	100-pair BEPNC Cover Kit (Stub)
BEPNCURLSCOVER5	F1005995	100-pair BEPNC Cover Kit (Stub)
BEPNC110COVER6	F1005325	50-pair BEPNC Cover Kit (Stub)
BEPNC66COVER6	F1005326	50-pair BEPNC Cover Kit (Stub)
BEPNCURLSCOVER6	F1005996	50-pair BEPNC Cover Kit (Stub)
BEPNC110COVER7	F1005330	25-pair BEPNC Cover Kit (Stub)
BEPNC66COVER7	F1005327	25-pair BEPNC Cover Kit (Stub)
BEPNCURLSCOVER7	F1005997	25-pair BEPNC Cover Kit (Stub)
BEPNC110COVER8	F1005328	10-pair BEPNC Cover Kit (Stub)
BEPNC66COVER8	F1005329	10-pair BEPNC Cover Kit (Stub)
BEPNCURLSCOVER8	F1005998	10-pair BEPNC Cover Kit (Stub)

NOTE: For more information and other configurations, call customer service.

Emerson Network Power.

The global leader in enabling business-critical continuity.

- AC Power
- Embedded Power
- Precision Cooling
- Connectivity
- Monitoring
- Racks & Integrated Cabinets
- DC Power
- **Outside Plant**
- Services
- Embedded Computing
- Power Switching & Controls
- Surge Protection

Emerson Network Power Energy Systems

4350 Weaver Parkway, Warrenville, IL 60555
 Toll Free: 800-800-1280 (USA and Canada)
 Telephone: 440-246-6999 Fax: 440-246-4876
 Web: EmersonNetworkPower.com/EnergySystems

© 2007 Emerson Network Power Energy Systems, North America, Inc. All rights reserved.

The Emerson logo is a trademark and a service mark of Emerson Electric Co. Emerson Network Power is a division of Emerson Electric Co.

Printed in USA

