# BEPNC 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-29lb.
- 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



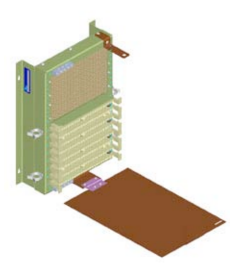
# **BEPNC Building Entrance Terminals (Indoor)**

	provide the state of the state
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)**

Catalog	Part	Pair					
Number	Number	Count	Input	Output	Н	W	D
Stubless Wall-Mou	nt 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 V	Vall-Mount Termi	nals					
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
- Connectivity
- Monitoring
- Precision Cooling

- DC Power
- Outside Plant
- Racks & Integrated Cabinets

- Embedded Computing
- Power Switching & Controls

■ Embedded Power

Services ■ 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

