



## Application Note

Application Note Title:	#W306 SMC Wiring Labels
Drawing/Revision Number:	PK-92783-10-00-0A PK-93129-10-00-0A PK-93176-10-00-0A
Number of Pages:	4
Date:	10/30/03

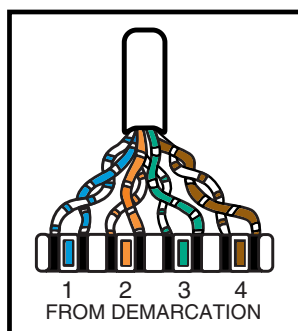
Part Number(s)
47606-AHT 47603-18P 47603-24P 47603-PTE 47606-BTV 47606-BNP 47603-1G6 47603-1G4 47603-TSV

Keywords:
SMC, Pre-Configured, Wiring, Panel, Port, Identification, Label

Description:
Identification label designed to chart connections on the Pre-Configured Modules and Panels inside the Structured Media Enclosure.

BACK

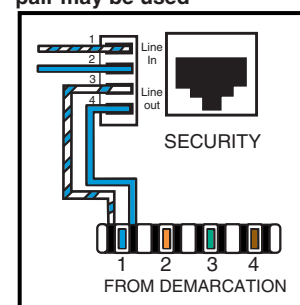
**Recommended Wiring:**  
No Security Panel



FRONT

**Recommended Wiring:**  
With Security Panel

Line 1 shown, any colored  
pair may be used



**LEVITON** 1-800-722-2082  
[www.levitonvoicedata.com](http://www.levitonvoicedata.com)

Job name: Sticker Label for Telephone  
Line Distribution Module

Job number: PK-92783-10-00-0A

Page 1 Of 6

Ink: Blue-Pantone Process Blue CVC, Orange-Pantone 021 CVC ,  
Green-Pantone green CVC, Brown-Pantone 4635 CVC,  
Black

Wiring Identification Chart

CAT 5e Voice/Data Module(s)

To any port

1. Terminate (by punching pairs down with an industry standard 110 tool) individual outlet cables, one per connector. Identify cables by room name or number and list under "Cabled to:"

2. Use telephone patch cords to link to Telephone Line Distribution Module. Use Category 5 or 5e patch cords when connecting a data hub or other electronic system.

1

2

3

4

5

6

7

8

9

10

11

12

Cabled to:

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

Telephone Line Distribution Module

To any port

Line Ports:

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

14.

15.

16.

17.

18.

19.

From Demarcation Point:

A.

B.

C.

D.

1

2

3

4

Line In

Line Out

Security

TEST

ADO

A

B

C

D

From Demarcation

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

CAT 5e Voice/Data Module(s)

To any port

1. See instructions for previous Category 5e Voice/Data Module(s).

13

14

15

16

17

18

19

20

21

22

23

24

Cabled to:

13.

14.

15.

16.

17.

18.

19.

20.

21.

22.

23.

24.

Installed By:

Name:

Company:

Telephone:

(Or affix business card here)

Telephone Line Distribution Module

1. Run cable into enclosure from telephone company demarcation point.

2. Punch pairs down using industry standard 110 tool.

3. Use A for the first phone line. Use B for the second line in a 2-line phone configuration. Use C for the third phone line. Use D for the fourth phone line.

4. According to your home's configuration, use supplied telephone patch cords to link lines on the Telephone Line Distribution Module to a corresponding port on the Category 5e Voice/Data Module.

For more detail, contact customer support at 1-800-722-2082 or visit the Leviton website at [www.levitonvoicedata.com](http://www.levitonvoicedata.com).

Artwork: Wiring Identification Chart  
Artwork number: PK-93129-10-00-0A  
Ink: Black

PK-93129-10-00-0A

Wiring Identification Chart

Telephone Security Board  
(selected panels only)

1

ON  
OFF

A

B

C

D

0

1

2

3

4

5

6

2

Phone numbers from Demarcation Point:

A:

B:

C:

D:

Cabled to:

1:

2:

3:

4:

5:

6:

Security:

1:

Expansion:

2:

Telephone Patching Expansion Board  
(selected panels only)

A

B

C

D

1

2

3

4

5

6

7

Phone numbers from Demarcation Point:

A:

B:

C:

D:

Cabled to:

1:

2:

3:

4:

5:

6:

7:

1x9 Bridged Telephone Board  
(selected panels only)

A

B

C

D

0

1

2

3

4

5

6

7

8

9

Phone numbers from Demarcation Point:

A:

B:

C:

D:

Cabled to:

1:

2:

3:

4:

5:

6:

7:

8:

9:

CAT 5e Voice and Data Board  
(selected panels only)

1

2

3

4

5

6

Cabled to:

1:

2:

3:

4:

5:

6:

Installed By:

Name:

Company:

Telephone:

Or affix business card here.

Coaxial Splitter  
(selected panels only)

Cabled to:

1:

2:

3:

4:

5:

6:

1

2

3

4

5

6

Input

PK-93176-10-00-0A

For more detail, contact customer support at 1-800-842-3005 or visit the Leviton Voice and Data website at [www.levitonvoicedata.com](http://www.levitonvoicedata.com).