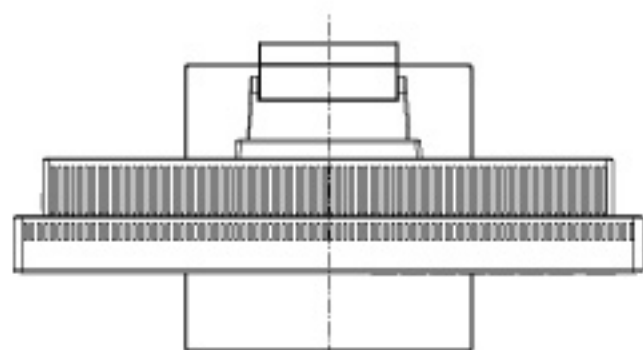


LCD1960NXi-A <White model> OUTLINE



NOTE :

- CABINET COLOR : --Aluminum Silver, Other--Light Gray
- TILT ANGLE : +30° ~ -5°
- SWIVEL : +170° ~ -170°
- WEIGHT

WITH STAND : APPROX 8.0kg

WITHOUT STAND : APPROX 5.8 kg

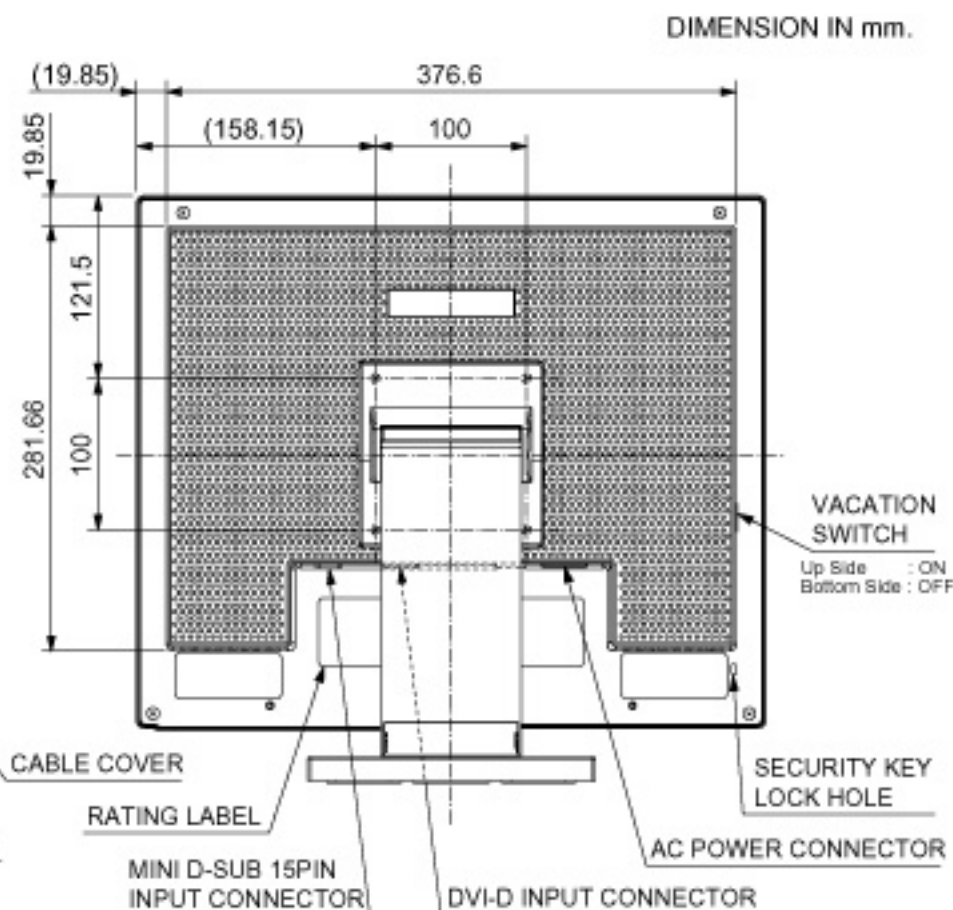
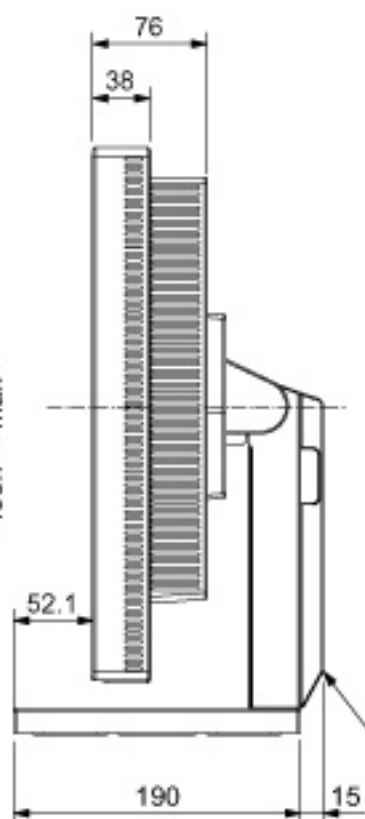
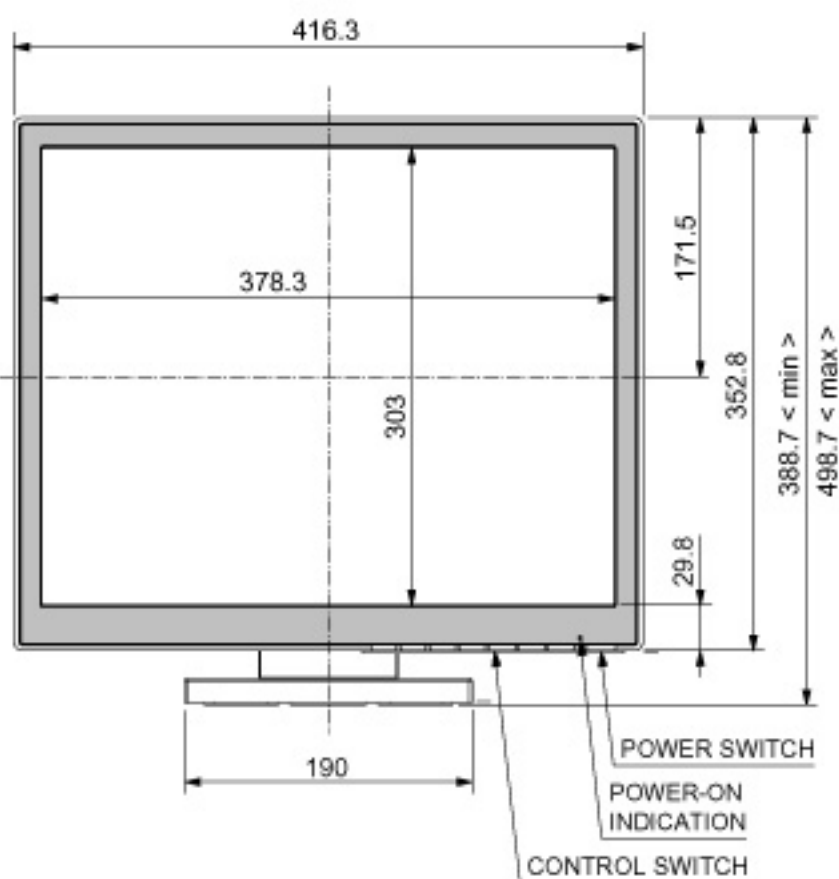
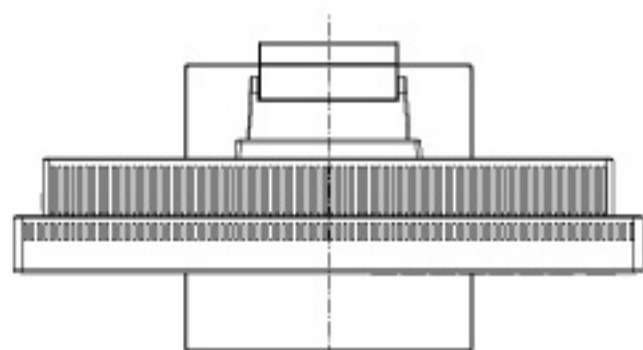


Fig.-1-1

LCD1960NXi-A <Black model> OUTLINE



NOTE :

- CABINET COLOR : Dark Roof Gray
- TILT ANGLE : +30° ~ -5°
- SWIVEL : +170° ~ -170°
- WEIGHT

WITH STAND : APPROX 8.0 kg

WITHOUT STAND : APPROX 5.8 kg

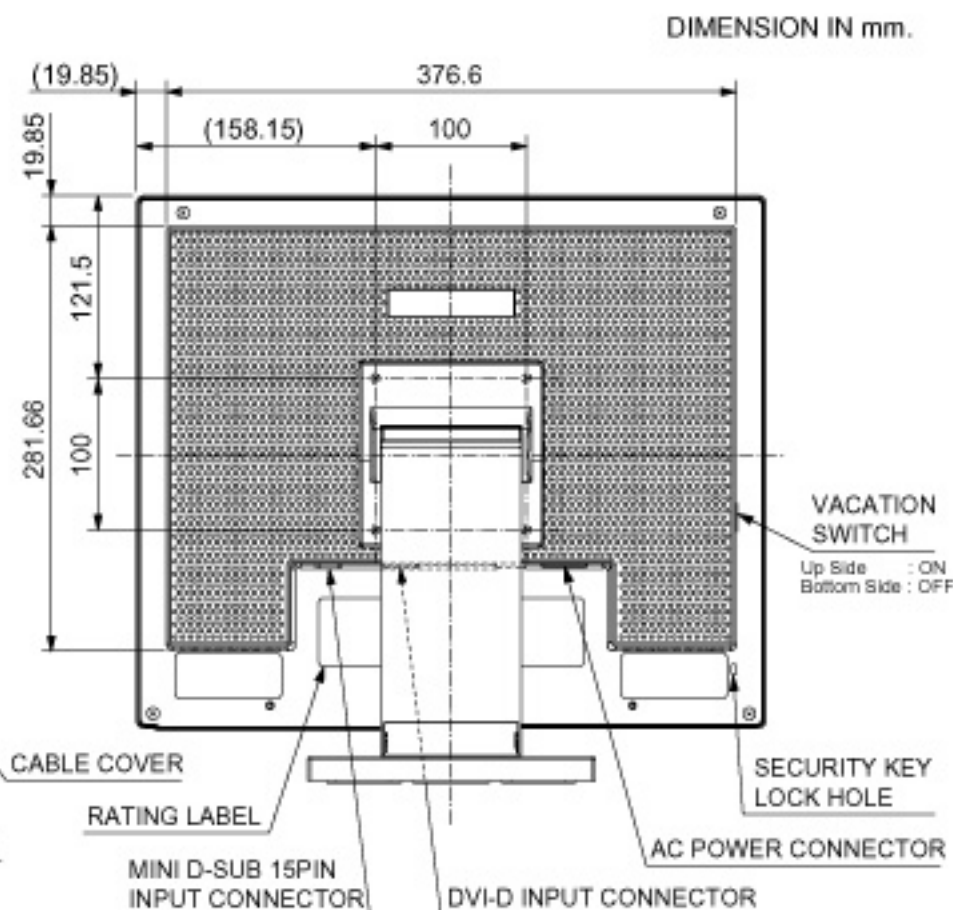
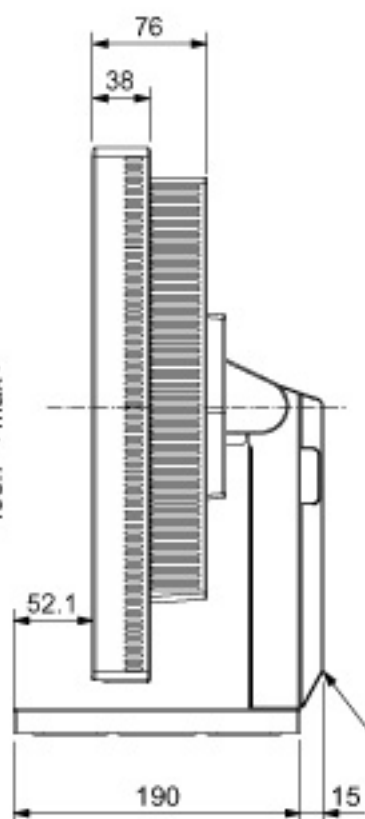
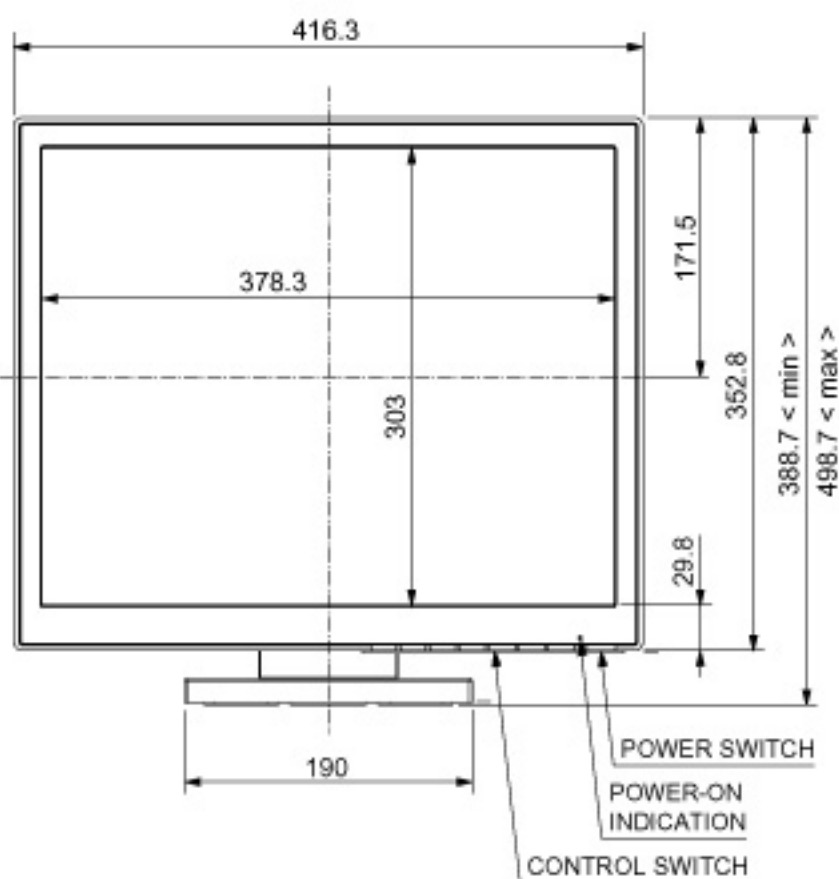


Fig.-1-2

LCD1960NXi-A LOCATION OF FRONT LOGO

• LETTERING COLOR : REAL GRAY SILVER

DIMENSION IN mm.

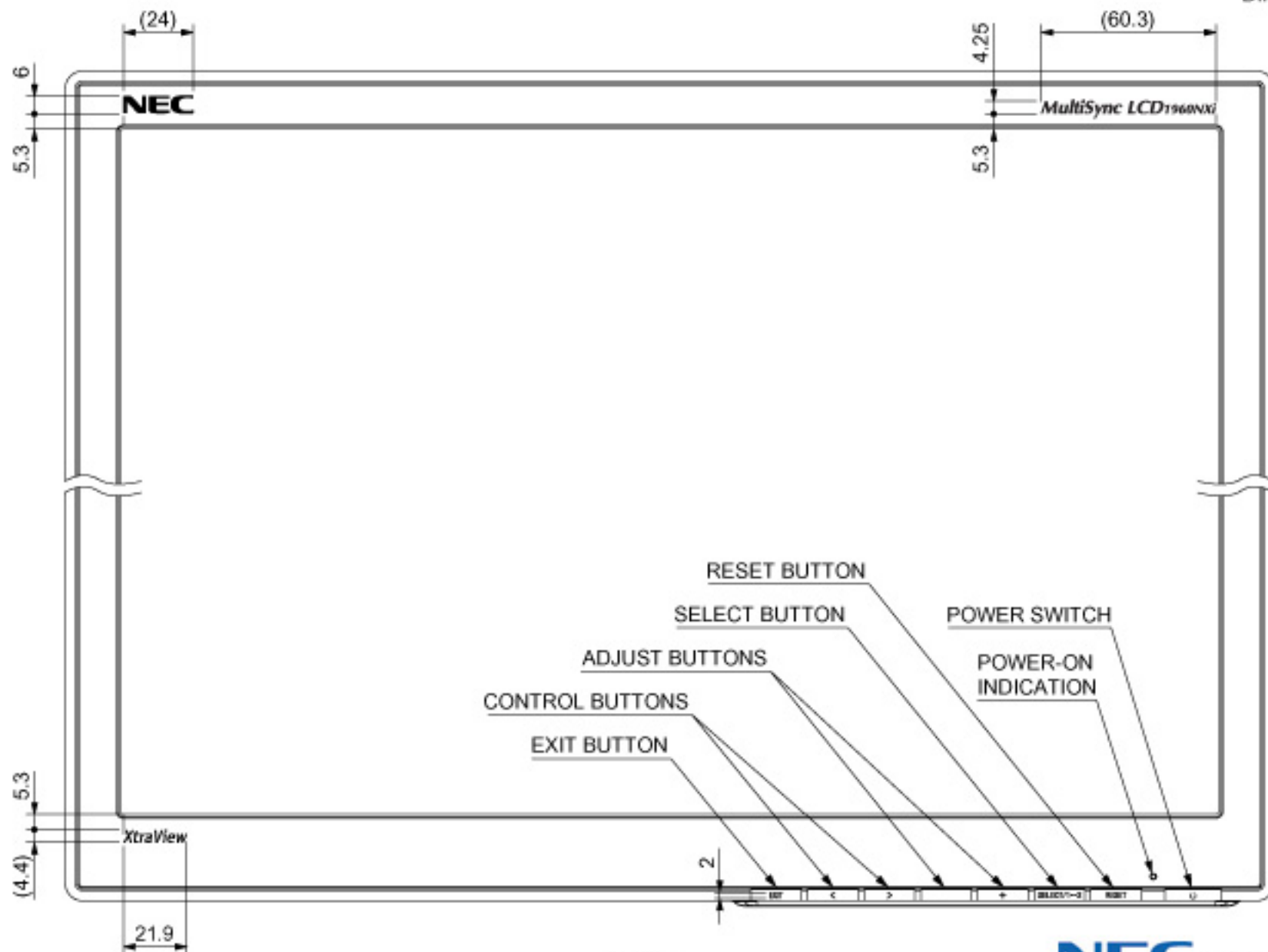


Fig.-2
35

LCD1960NXi-A LOCATION OF REAR LOGO

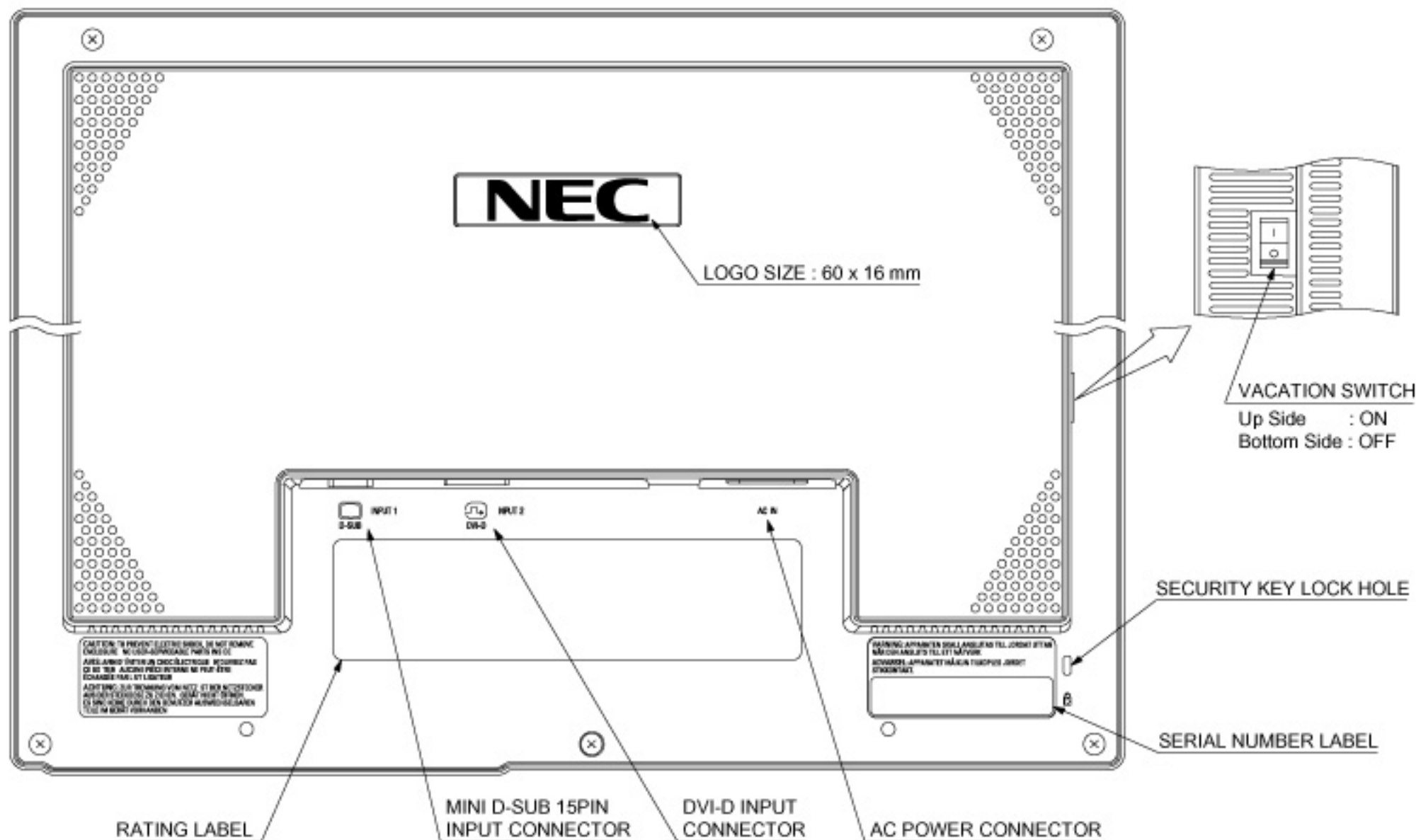


Fig.-3

LCD1960NXi-A<White model> RATING LABEL

- MATERIAL : POLYESTER FILM
- BACKGROUND COLOR : CABINET COLOR (LIGHT GRAY)
- LETTERING COLOR : REAL GRAY

DIMENSION IN mm.

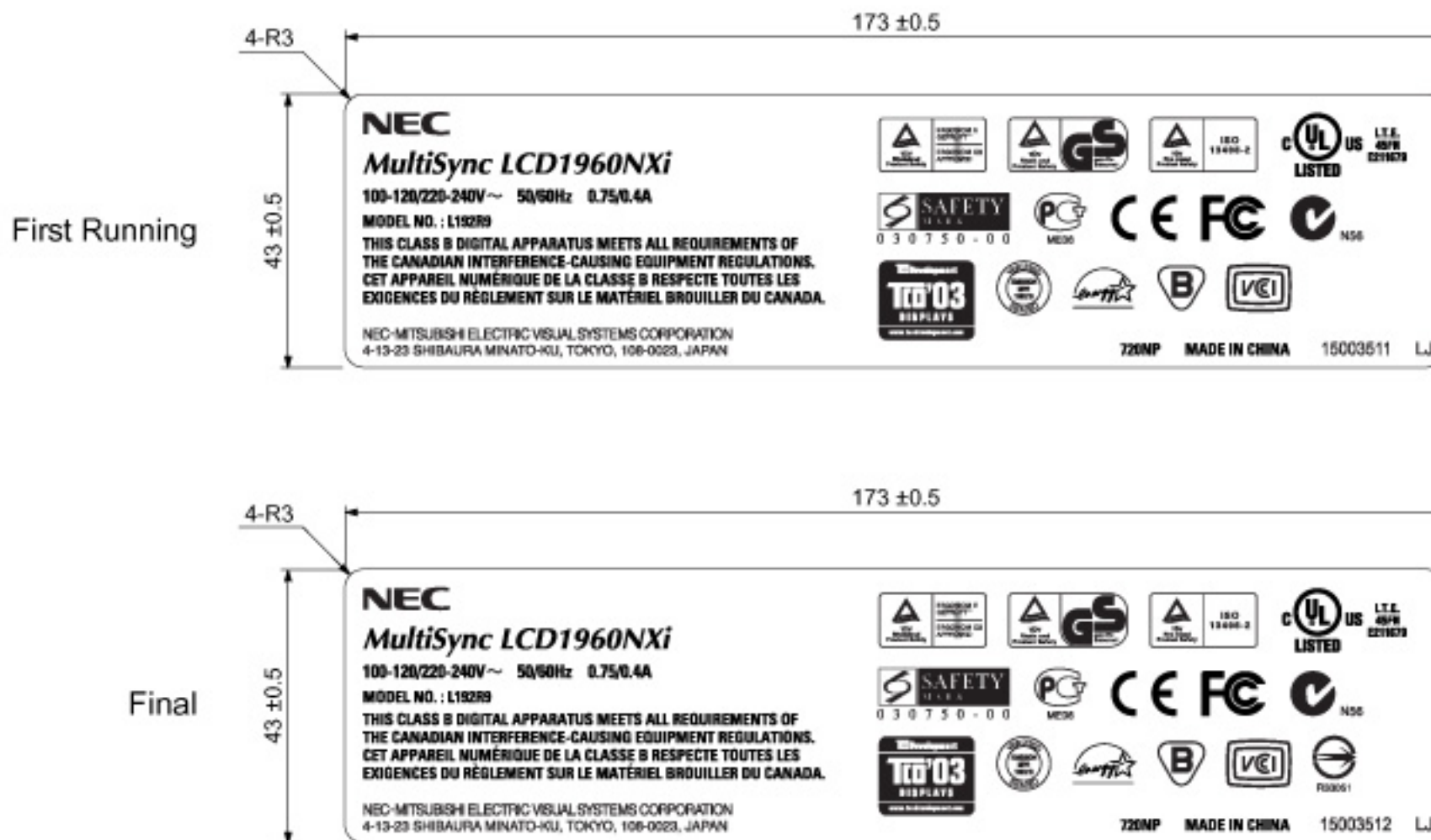


Fig.-4-1

LCD1960NXi-A <Black model> **RATING LABEL**

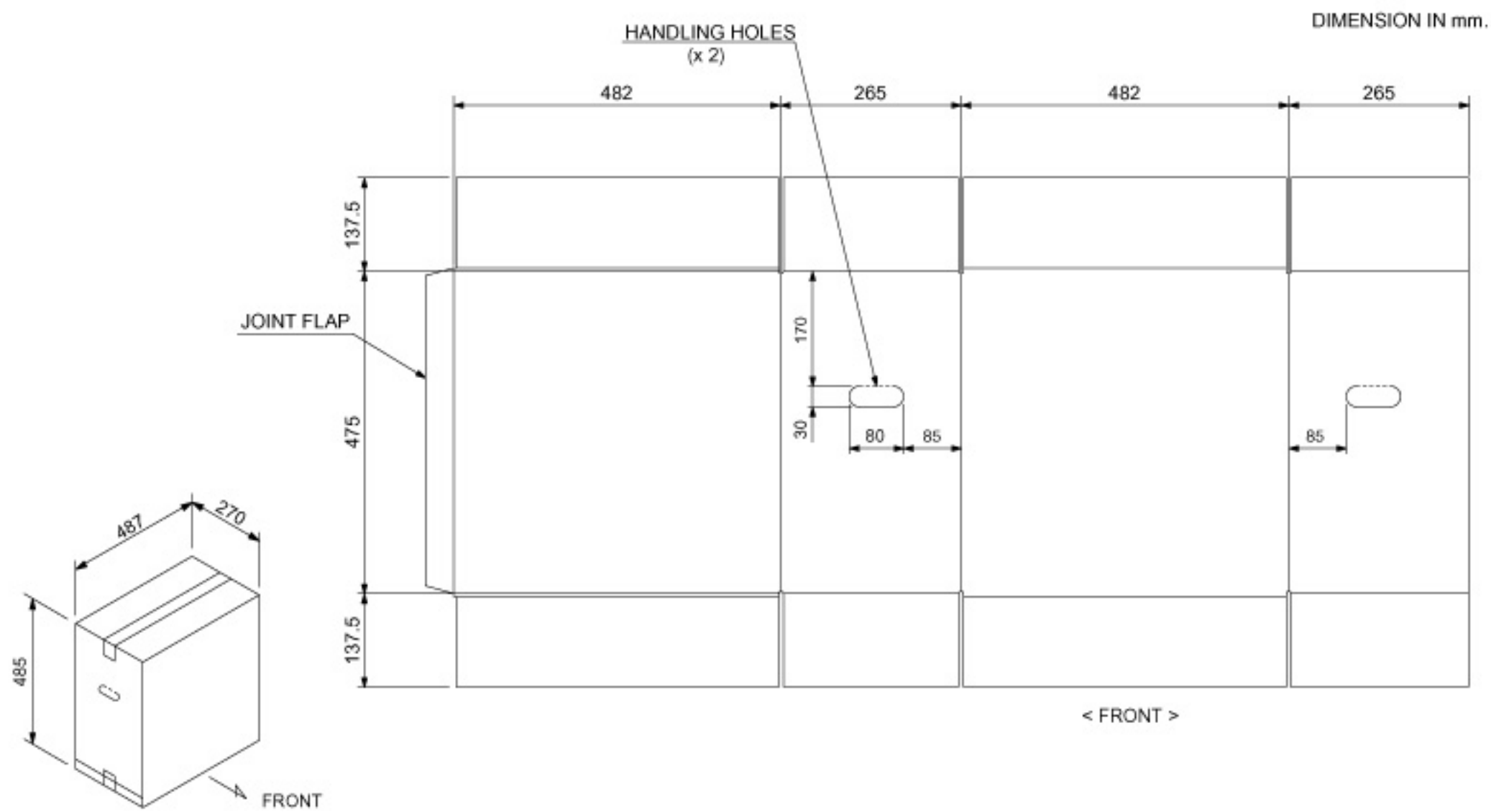
- MATERIAL : POLYESTER FILM
- BACKGROUND COLOR : CABINET COLOR (DARK ROOF GRAY)
- LETTERING COLOR : SILVER

DIMENSION IN mm.



Fig.-4-2

LCD1960NXi-A CARTON BOX



OUTER DIMENSION

INNER DIMENSION : 477 (W) x 470 (H) x 260 (D)

Fig.-5
39

LCD1960NXi-A<White model> PRINTING SPECIFICATION OF CARTON BOX

- BACKGROUND COLOR : KRAFT COLOR (BROWN)
- PRINTING COLOR : BLACK

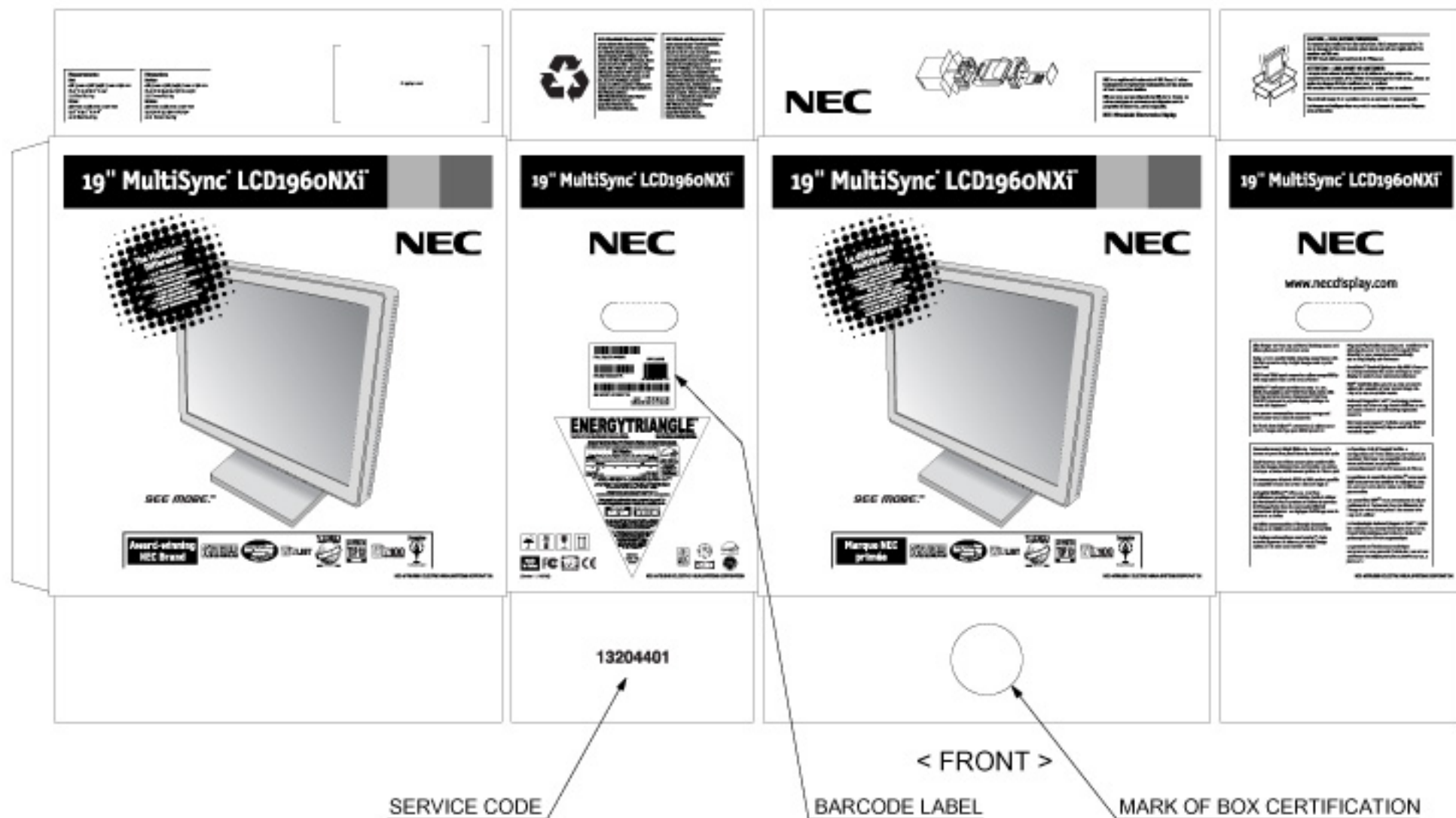


Fig.-6-1

LCD1960NXi-A <Black model> PRINTING SPECIFICATION OF CARTON BOX

- BACKGROUND COLOR : KRAFT COLOR (BROWN)
- PRINTING COLOR : BLACK

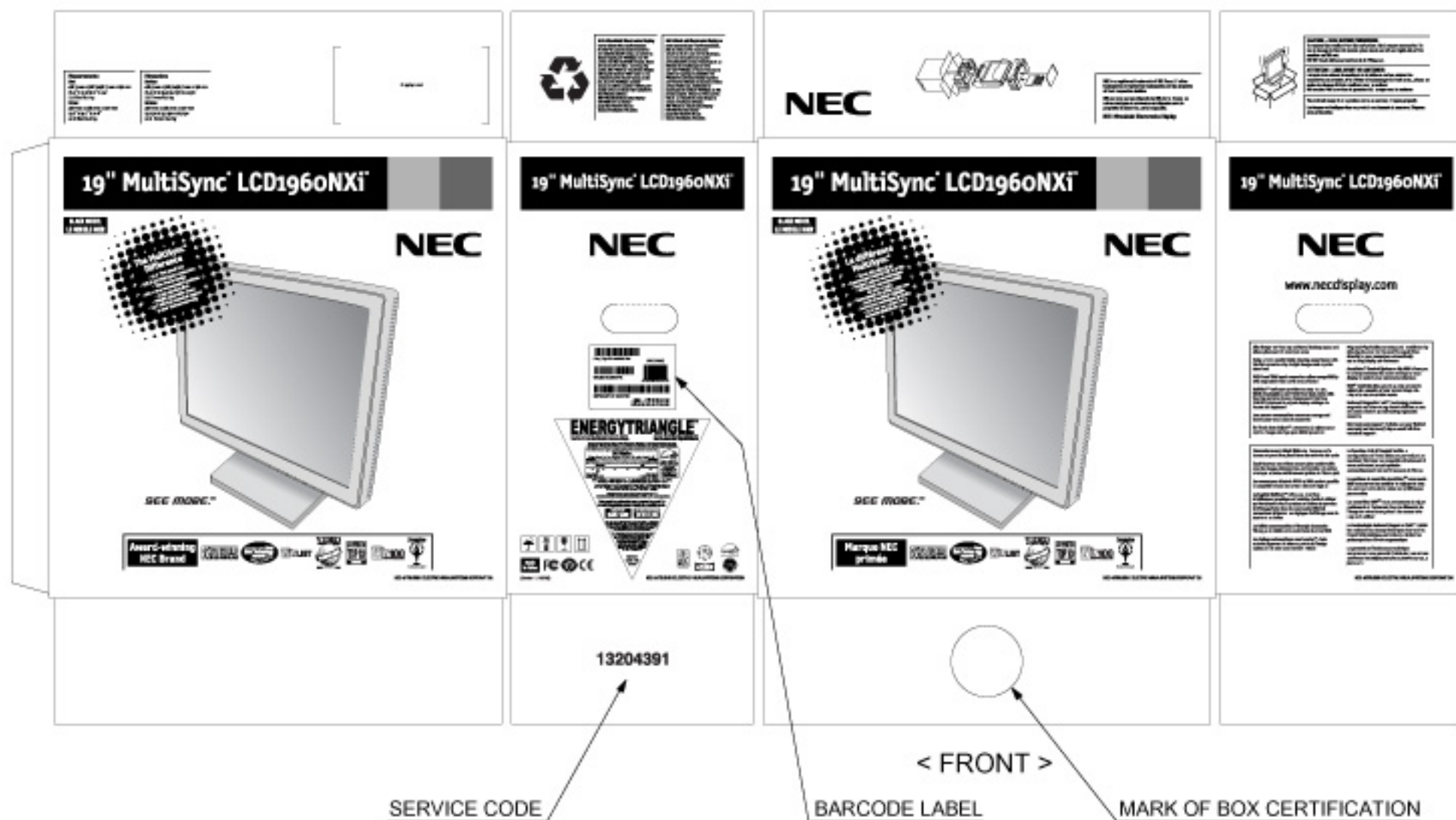


Fig.-6-2

LCD1960NXi-A PACKING STYLE

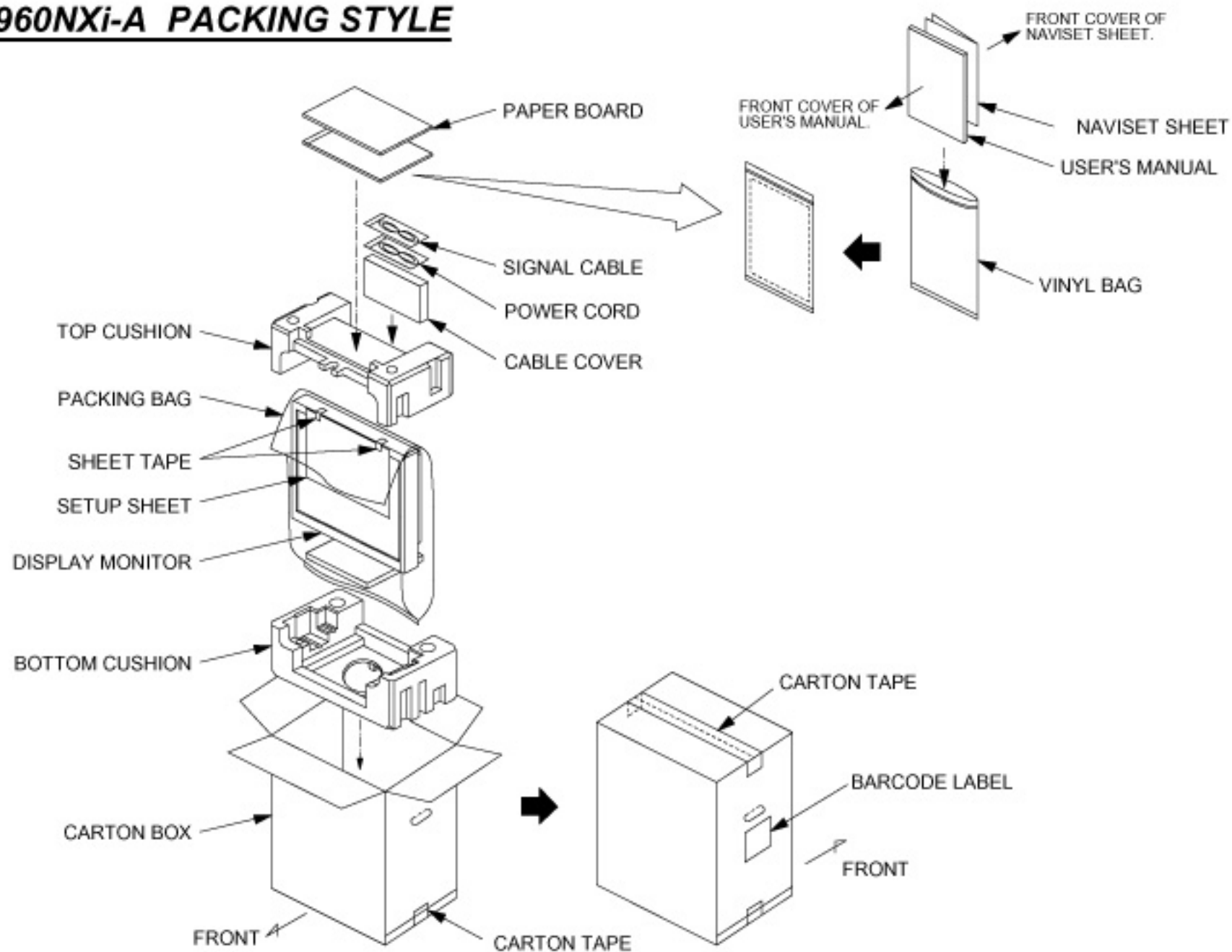


Fig.-7
42

LCD1960NXi-A POWER CORD

1. CABLE SIZE : AWG18X3C
2. JACKET : PVC
3. COLOR
 - White model : LIGHT GRAY
 - Black model : BLACK
4. ABILITY
 - (1) VOLTAGE : AC 125V
 - (2) AMPERAGE : AC 10A
 - (3) TEMPERATURE : 60°C
5. REGULATORY APPROVALS : UL, CSA

DIMENSION IN mm.

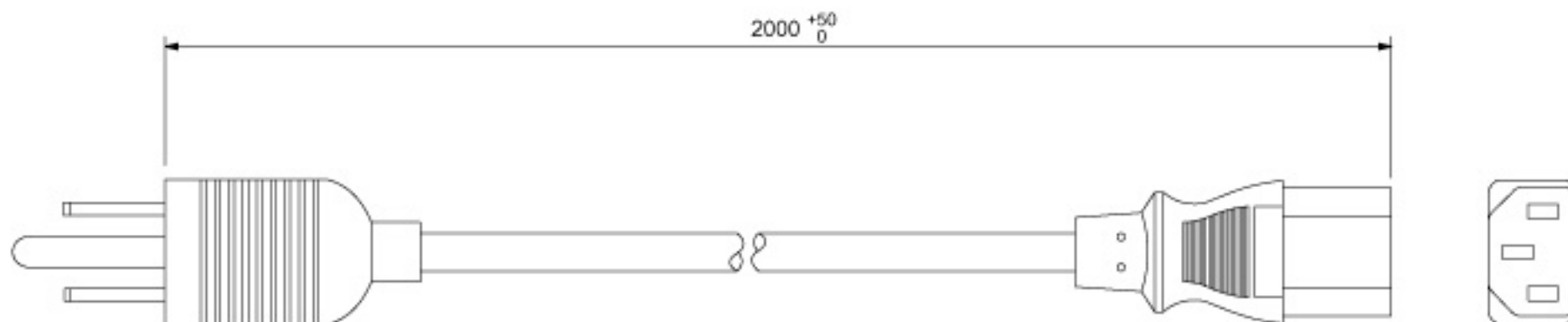


Fig.-8
43

LCD1960NXi-A SIGNAL CABLE

- 1.JACKET : PVC
- 2.ABILITY
 - (1)VOLTAGE : 30V
 - (2)TEMPERATURE : 80°C

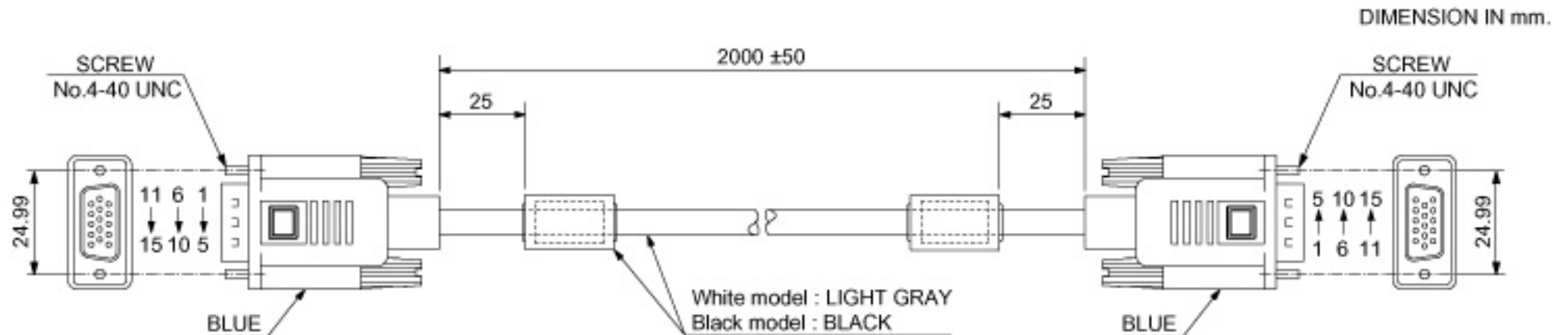
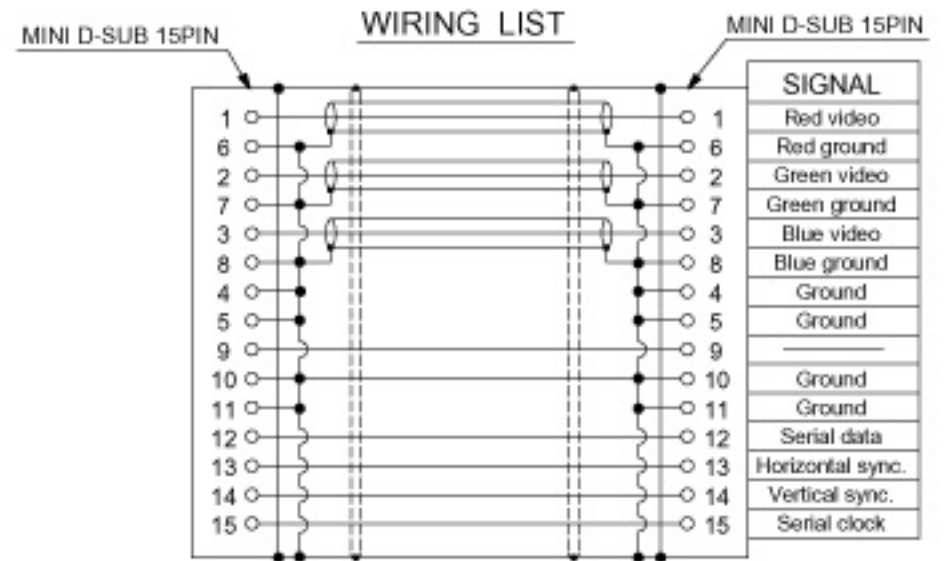


Fig.-9
44

LCD1960NXi-A USER'S MANUAL

- LANGUAGE : English, French
- MATERIAL : RECYCLE PAPER
- BACKGROUND COLOR : WHITE
- LETTERING COLOR : BLACK

DIMENSION IN mm.



Fig.-10

LCD1960NXi-A NAVISET SHEET

- MATERIAL : RECYCLE PAPER
- BACKGROUND COLOR : ORANGE
- LETTERING COLOR : BLACK

DIMENSION IN mm.

210

297

NaViSet™

Interactive Display Settings Control

To simplify control of your monitor's display settings, NEC-Mitsubishi introduces its new NaViSet software for your use. This software provides an easy-to-use, intuitive graphical user interface that works with the Display Data Channel/Command Interface (DDC/CI) protocol to adjust display settings via mouse and keyboard. These control commands are sent directly to the monitor from your system.

Features

- Supports same types of controls found through On-Screen Manager (OSM[®]), such as brightness, contrast, and color adjustment
- Easy-to-use graphical interface enhanced with test patterns and adjustment previews
- Controlling monitor adjustments from the system enables smarter software

System Requirements

- Windows 2000/XP
- DDC/CI-compatible graphics card

Note: In addition to your newly purchased monitor, NaViSet software is compatible with many other NEC and Mitsubishi displays. Check the website for a full listing of compatible monitors and graphics cards.

For a FREE download of this easy-to-use software, visit
North America: www.necmitsubishi.com/naviset
Europe*: www.nec-mitsubishi.com/naviset

*Selected European models have the Windows version NaViSet software included on the CD-ROM

NEC/MITSUBISHI
NEC-MITSUBISHI ELECTRONIC DISPLAY

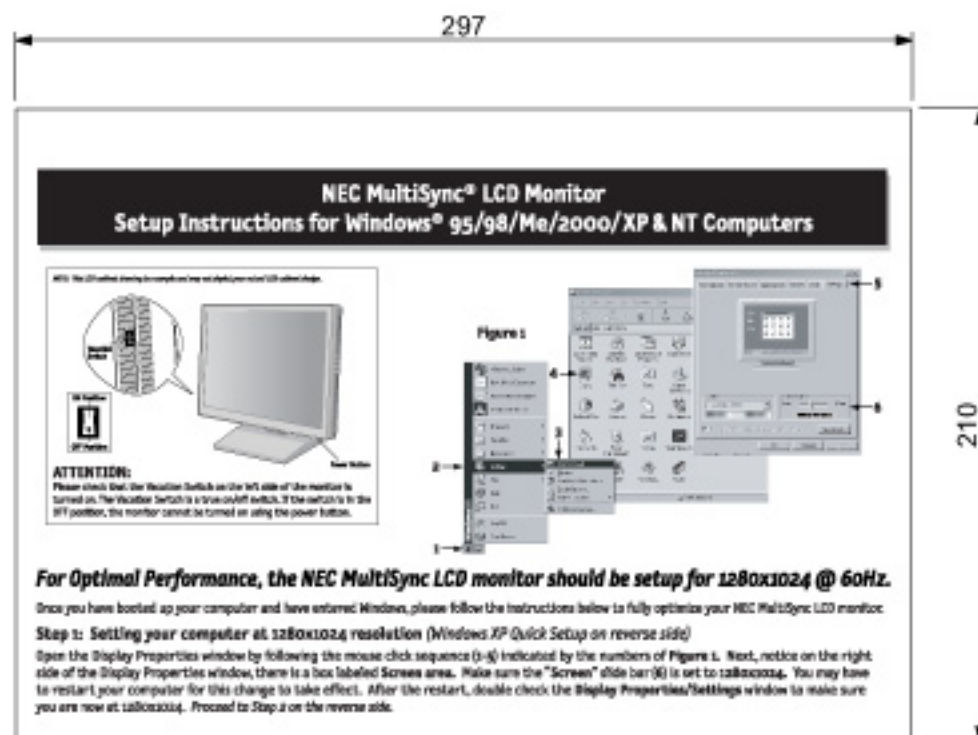
1990252
Printed in China

Fig.-11

LCD1960NXi-A SETUP SHEET

- MATERIAL : RECYCLE PAPER
- BACKGROUND COLOR : WHITE
- LETTERING COLOR : BLACK

DIMENSION IN mm.



FRONT



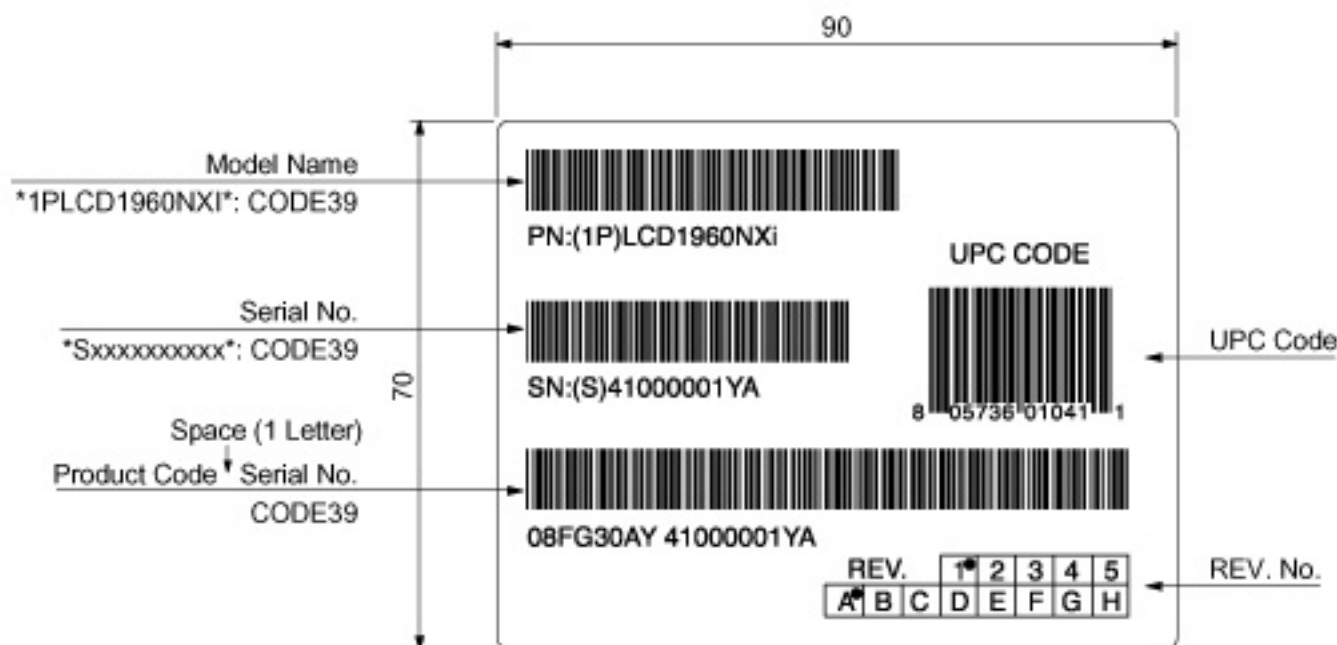
REAR

Fig.-12

LCD1960NXi-A<White model> **BARCODE LABEL**

- MATERIAL : HIGH QUALITY PAPER
- BACKGROUND COLOR : WHITE
- LETTERING COLOR : BLACK

DIMENSION IN mm.



Serial Number Format

Serial No. X X X X X X X X X X
Digit (1) (2) (3) (4) (5) (6) (7) (8) (9) (10)

1st(1) digit Year code of Production (Last number of year)
2003 → 3, 2004 → 4

2nd(2) digit Month code of Production

Month	1	2	3	4	5	6	7	8	9	10	11	12
Number	1	2	3	4	5	6	7	8	9	X	Y	Z

3rd(3) digit Classification code : discriminate by cabinet color
White : 0
Black : 1
Gray (Silver) : 2

4th(4)-8th(8) digit Running number
Note: This running number doesn't reset at each month.
(Example)
Jan.: 00001, 00002, 00003, ..., 01234,
Feb.: 01235, 01236, 01237, ..., 99999, 00001,
Mar.: 00002, 00003, 00004, ...

9th(9) digit Factory Code : NPG China Factory : Y

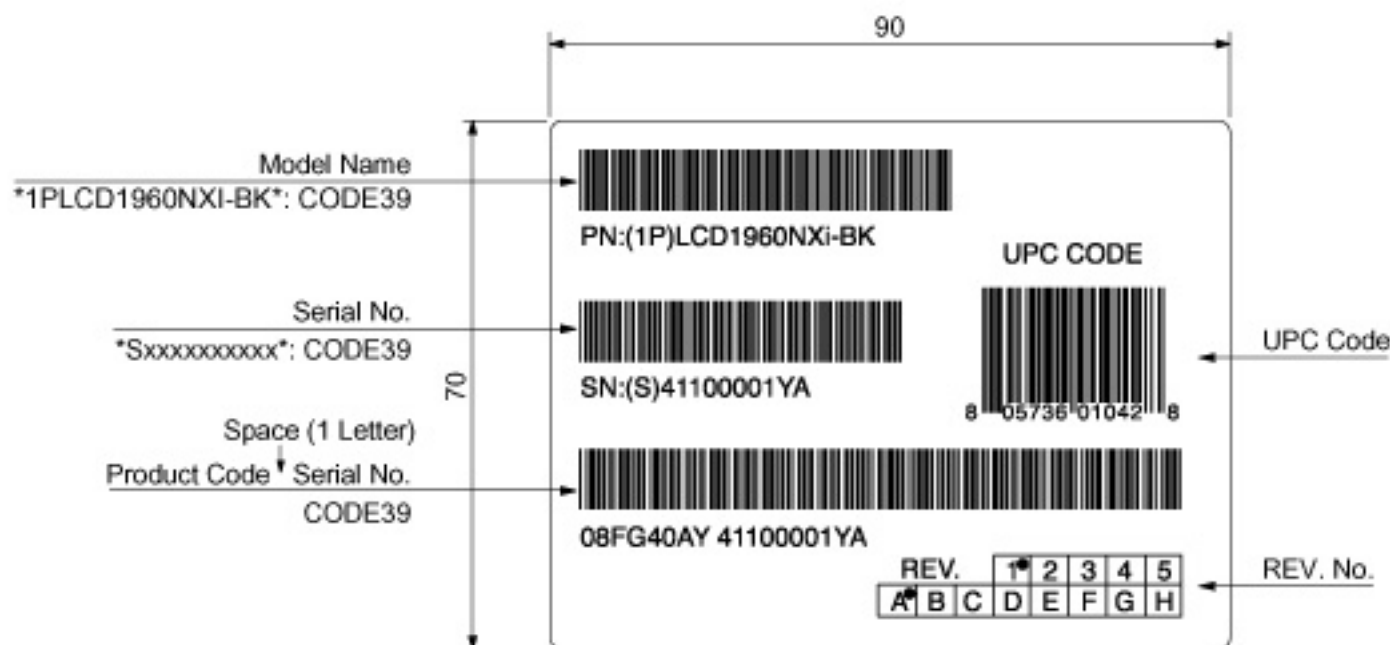
10th(10) digit Control Code :
For AVer (USA) : A
For Bver (EUROPE) : B

Fig.-13-1

LCD1960NXi-A<Black model> **BARCODE LABEL**

- MATERIAL : HIGH QUALITY PAPER
- BACKGROUND COLOR : WHITE
- LETTERING COLOR : BLACK

DIMENSION IN mm.



Serial Number Format

Serial No. X X X X X X X X X X
Digit (1) (2) (3) (4) (5) (6) (7) (8) (9) (10)

1st(1) digit Year code of Production (Last number of year)
2003 → 3, 2004 → 4

2nd(2) digit Month code of Production

Month	1	2	3	4	5	6	7	8	9	10	11	12
Number	1	2	3	4	5	6	7	8	9	X	Y	Z

3rd(3) digit Classification code : discriminate by cabinet color
White : 0
Black : 1
Gray (Silver) : 2

4th(4)-8th(8) digit Running number
Note: This running number doesn't reset at each month.
(Example)
Jan.: 00001, 00002, 00003, ..., 01234,
Feb.: 01235, 01236, 01237, ..., 99999, 00001,
Mar.: 00002, 00003, 00004, ...

9th(9) digit Factory Code : NPG China Factory : Y

10th(10) digit Control Code :
For AVer (USA) : A
For BVer (EUROPE) : B

Fig.-13-2

LCD1960NXi-A SERIAL NUMBER LABEL

- MATERIAL : HIGH QUALITY PAPER
- BACKGROUND COLOR : WHITE
- LETTERING COLOR : BLACK

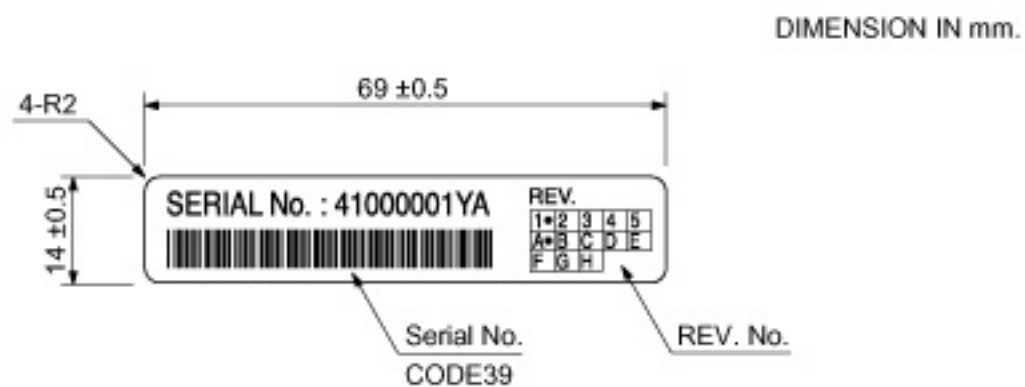


Fig.-14