SANYO PHS Cell Station

- User's Manual -

Sep 12, 2002

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Installation conditions

Place

- **CS** shall be installed in the place where the public can not easily access.
- Installation place shall have the structure which can support the weight of CS and its fixing facilities.
- Installation place shall be flat with no inclination.
- If CS is installed in the place where it may drop down, it shall be provided with protective measure against the drop.
- There shall be no object around 2m of CS.
- For the maintenance use, there shall be the space in about 500mm around the stand.
- CS shall be installed in the direction that the logo plate appears upwards. CS can be placed in vertical direction with arranging the fixing metal.

Installation conditions

Antenna

With fixing antennas, there shall be enough viewing angle from CS. (Target angle: vertical: 30 degree or more, horizontal: 330 degree or more)

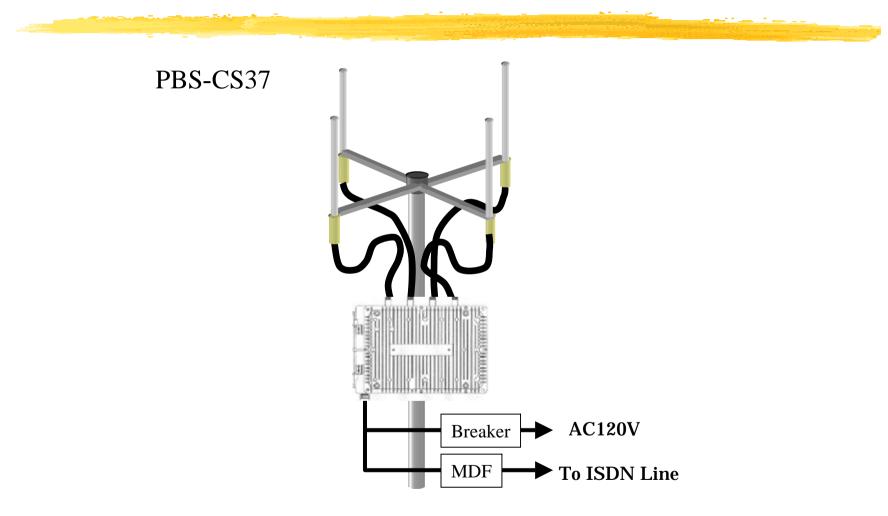
ISDN Line

- Interconnection box for ISDN line shall be available near the CS.
- ISDN line length from the exchange to CS and its quality shall comply with the technical standard (ANSI T1.601-1992).

Power supply

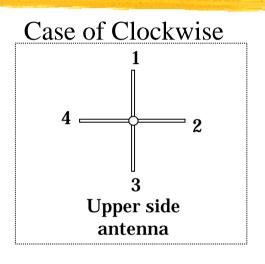
AC120V shall be available with easy wiring connection work.

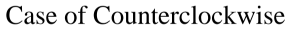
Fixing antenna for PBS-CS37

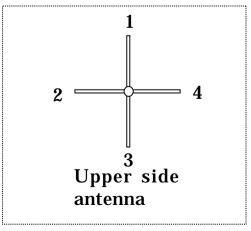


Connection of the antenna cable (**PBS-CS37**)

- Numbering arrangement
 - Numbering arrangement of 1 4 shall be made clockwise or counterclockwise.
- Tightening torque of the antenna cable:7 12 Kgf-cm.
- Wind the self-bonding tape between the antenna connector and the end of cable.



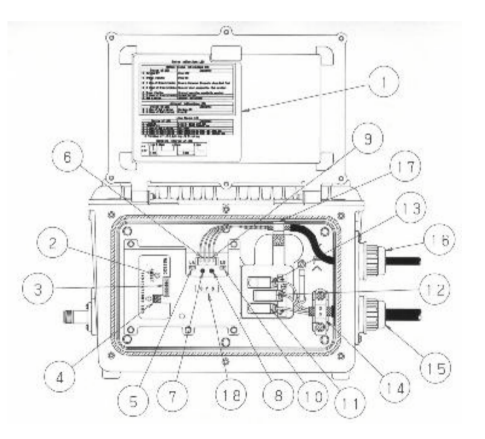




Terminal block appearance(**PBS-CS37**)

Terminal block of the power supply and line's connections are shown below

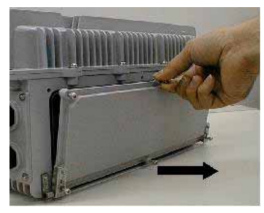
- 1: Status indications LED Label
- 2: Reset Switch
- 3: Maintenance terminal connector
- 4: Status indications LED
- 5,10: Line check terminal connector
- 6,9: Line terminal connector
- 7,8: Line Status LED
- 11: Power supply Terminal(N)
- 12: GND Terminal(FG)
- 13: Power supply Terminal(L)
- 14: Earth clamp for Power cable
- 15: Cable gland for power cable
- 16: Cable gland for Line cable
- 17: Earth clamp for Line cable
- 18: GPS indications label for GPS model



Notes at the time of lid opening and closing

Opening

- After loosening all lid's fixation screws completely, pull upper part and central screw of the lid, and slide. (**Photo1**)
- Confirm that all screws are free completely and two pins of the lid is at the right edge of two metal fittings ,therefore rotate the lid while pulling in the direction"an arrow" like below . (Photo2)



Closing

- **Tightening torque of Cap screw:** <u>10 15 Kgf-cm</u>
- Tighten with M4 hexagon Socket Cap screws. (Cap screw).
- Tighten 6 screws equally and well balanced, after confirming that the waterproof packing is nonexistent between the lid and the CS.
- [Caution1] If the clamp face or waterproof packing is scarred by screw's cusp, the waterproof performance may not be obtained.
- [Caution 2] Photos of PBS-CS47 are used for explanations in this User's Manual.

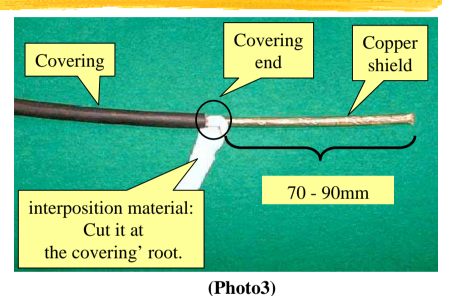
(Photo1)

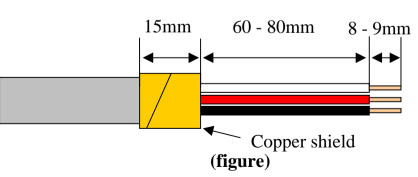


(Photo2)

Connection of the power cable (1)

- 1) Reeve the cable from the cable gland nut into the lid.
- 2) Pull the cable out to enough length that the tip of the cable can be processed.
- 3) Peel the covering of the cable. (Photo 3)
- 4) Peeling off core line.
- 5) Loosen the copper shield and wind it onto the core wire's tip 4 turns or more.



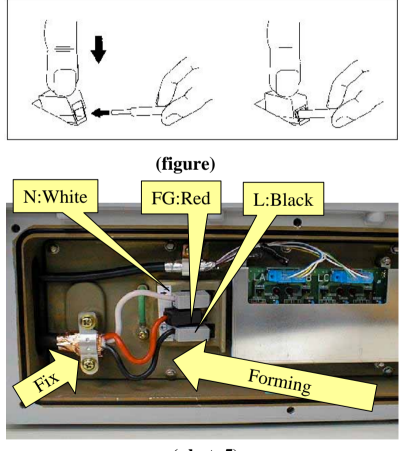


*The cable color is generally used in Japan, and it used in U.S.A. shall comply with the local specifications.

Connection of the power cable (2)

6) Feazings processing of the core line.

- Push the upper part of the connector with a finger, and insert a core wire. (figure)
- L (Loading), N (Neutral), FG (Frame Ground).
- Combine the copper shield to the position "FIX" of Photo 5. And tighten the cable gland firmly.
 - **[Caution]**When the fixation of the terminal block's lid is imperfect, it is feared that this CS gives hindrance to other electric devices.
- 8) Form core wires that are inserted into the power supply terminal.
- 9) The tightening of the dome nut must be done by hand without fail and tighten it strongly.
- 10) Wind the self-bonding tape between the surface of dome nut and the end of cable.



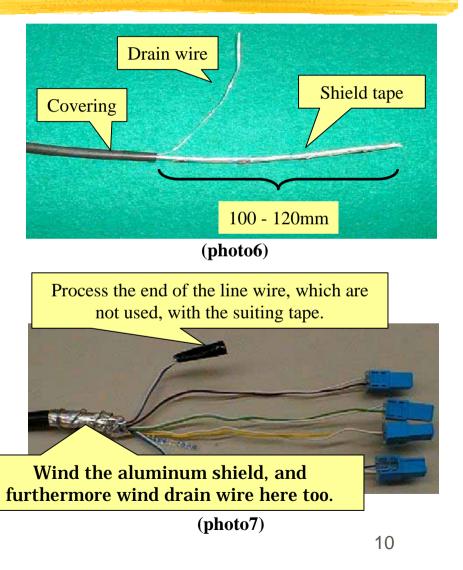
(photo5)

Connection of the Line cable (1)

- 1) Reeve the cable from the dome nut into the lid.
- 2) Pull the line cable out to enough length that the tip of the cable can be processed.
- 3) Peeling of the line cable covering.

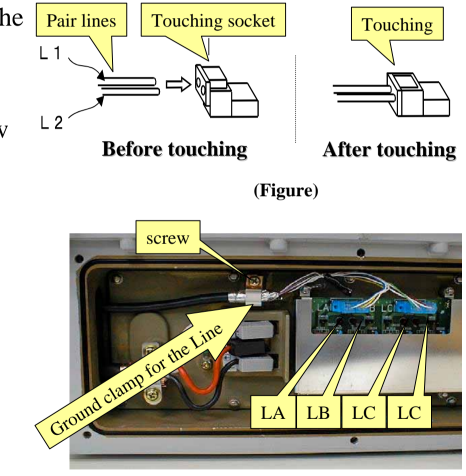
(Photo 6)

- Peel off the covering of the line cable. The length of the line cable is 100 120 mm. (Photo 6)
- 4) Loosen the shield and wind it on the heart line of covering 4 turns or more. (Photo 7)
 - Loosen these four pair lines, plug in the designated touching sockets.



Connection of the Line cable (2)

- 5) Loosen these four pair lines, plug in the designated touching sockets.
- 6) Combine the copper shield to the position where is located in the arrow of Photo 8 below. And tighten the cable gland firmly.
- 7) Plug four touching sockets to the connector on the PWB in the terminal block. (Photo8)

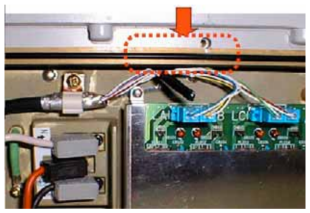


Connection of the Line cable (3)

8) Form core wires that are inserted into the line

connector.

- Form the line cable as not touching on the block. (Photo 9)
- Pay attention that the line cable does not touch on the packing .
- 9) Tighten the dome nut.
- 10) Wind the self-bonding tape between the surface of dome nut and the end of cable.





Concerning the installation of cables

Ground earth terminal of the power cable securely

- In case that ground does not executed, there is the possibility that destroys the CS. Because the surge protection by the ground wire can not perform.
- The earthing less than 10ohm (Class A) is desirable.
 - There is the possibility that the obstacle occurs to sounds and pictures of other radio devices, when the earthing resistance becomes high.
- Separation distance between cables

- Distance (generally 20 cm or more) shall be kept between the line cable and the power cable for secure installation.
- The shield processing of the cable (maintenance box & breaker box) Earthing must be executed as for the breaker box.
- Installation of lightening facility
 - Specifications of the CS do not specify the requirement for the installation of lightning conductor. Don't connect the lightning cable to FG of the power supply.

WARNING! FCC RF EXPOSURE COMPLIENCE

- This cell station has been tested and complies with the Federal Communications Commission (FCC) RF exposure limits for General Population/Uncontrolled exposure environment.
- The design of this cell station complies with the FCC guidelines and these international standards. This cell station complies with the MPE requirements by providing a minimum save-distance between the antenna and any persons. Please keep the minimum save-distance of 1.15 meters from the cell station .
- Unauthorized alteration, modifications or attachments could impair its quality, damage the cell station, or result in violation of FCC regulations.

Appendix1:Installation materials (for example)

	the second s
<u>Quantity</u>	
PBS-CS37	
4	
4	
-	
1	
2pair	
2	
1 set	
1	
4	
1	
-	
as adequate	
as adequate	
	PBS-CS37 4 4 - 1 2pair 2 1set 1 4 1 4 1 - as adequate

Appendix2:Cable specifications

Kinds	Usage	Specifications	Remarks
Coaxial cable	Antenna -	8D-SFA (connector with one-side N style (P))	Accessory of
	PHS cell	MAX: 6m	the antenna
	station		
Power cable	PHS cell	With the 2.0 mm ² , 3 cores with the copper shield	Power cable
	station -	tape	the equivalent
	power	Outsize diameter : 9.5 – 13 Ø	for the existing
	supply	Frameresisting: PE cable	cell station
	breaker box	The color is designated.	
		(black, white, green and red)	
Line cable	Cell station -	Single line: Ø 0.5mm-4 pairs	Line cable
	Maintenance	A category 4 or more with aluminum or copper	The equivalent
	box	shield tape	For the existing
		(Shield material 0.05t over)	cell station
		Outsize diameter : $6 - 8 \emptyset$	
		Flame resisting: PE cable	