

1 ADSL( R4 )

1.1

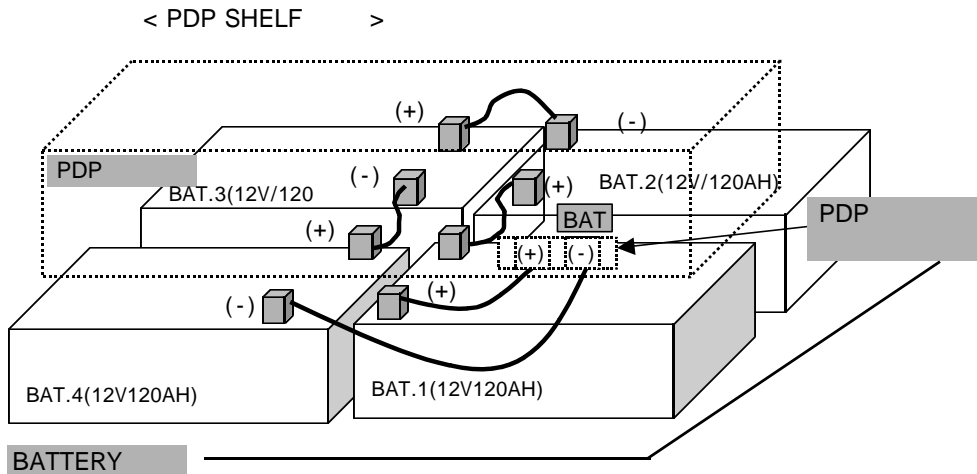
- 1) WIRE PDP RECT-H .
- 2) WIRE PDP RECT-N .
- 3) WIRE PDP RECT-F.G .
- 4) 38SQ( ) WIRE PDP RECT(+)
- 5) 39SQ( ) WIRE PDP RECT(-)
- 6) CONNECTOR(51067-5P / ) PDP RECT.(C/S)
- 7) FLAT CABLE 34P PDP RECT.(C/S) 34P HEADER .
- 8) FLAT CABLE 40P PDP RECT.(C/S) 40P HEADER .

1.2

- 1) 220VAC(± 15%) DVM .
- 2) HOT, NEUT, F.G 'AC INPUT' .

1.3

- 1) BATTERY 1. .
- 2) BATTERY 12V 4 .
- 3) BATT.LINE (+) (3m ) (-) (2.5m ) .



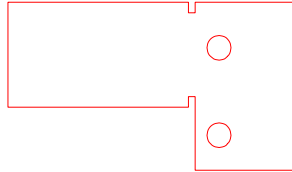
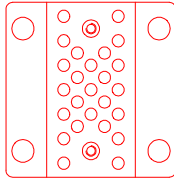
< FIG 1. >

1.4

- 1) 5 (SYS1~4,H/E) 8 PORT .
- 2) PDP , SYS1 NFB "ON" OUTPUT1-A,B,SYS2 NFB "ON" OUTPUT2-A,B,  
SYS3 NFB "ON" OUTPUT3-A,B,SYS4 NFB "ON" OUTPUT4-A,A,H/E NFB  
"ON" OUTPUT5-A .
- 3) PORT GND -48V .

1.5 SYS.TEMP/BAT.TEMP SENSOR

- SYS.TEMP(2.2mm) SENSOR    BAT.TEMP(3m) SENSOR    BRACKET  
PDP    CONNECTOR(SYS.TEMP,BAT.TEMP)



- (1) SYS.TEMP BRACKET                      (2) BAT.TEMP BRACKET  
< FIG 2. SENSOR BRACKET >

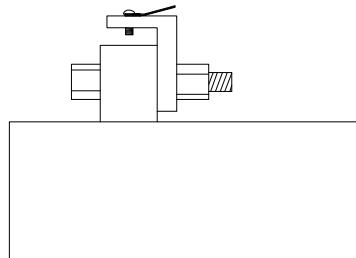
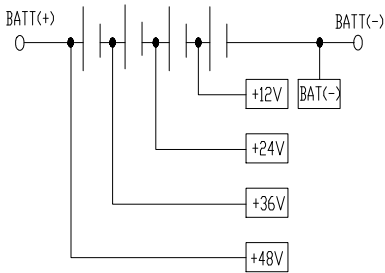
1.6 ALARM & RS-422 PORT

- 1) RS-422 PORT    16P FLAT CABLE    SYSTEM    (RS-422;FCN2)
- 2) RS-232C PORT                      9P-Desub CONNECTOR  
PC  
(PC                      FIG4.                      SCREW 2                      )

1.7

1) BATT. CELL SENSING

- CELL SENSING                      CONNECTOR(B-CELL SENSING;CN11)  
LABEL                      LUG
- LUG                      BATTERY



< FIG 3. CELL SENSOR >

2) SENSOR INPUT

- SENSOR                      PDP                      PANEL                      SENSOR MARKING

3) ALARM & RS-422 PORT

- FLAT CABLE    SYSTEM

>

>

(REAR VIEW)

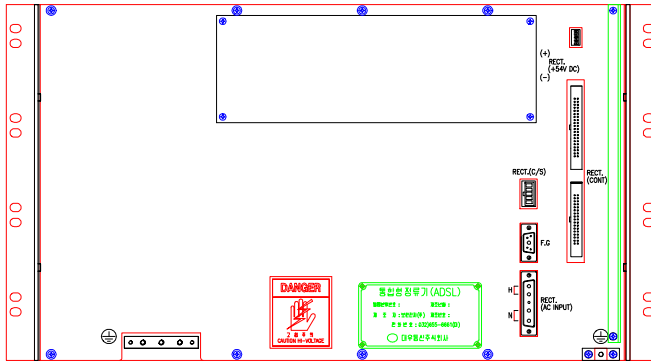


FIG 4.

>

>

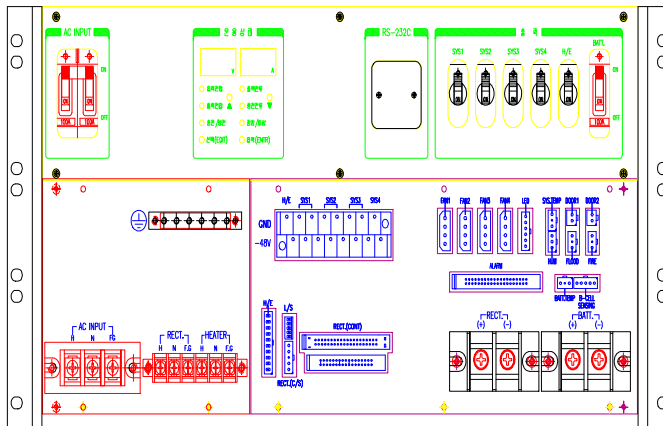


FIG 5.

2. ADSL

<pre> graph TD     A[AC INPUT] --&gt; B[PDPU NFB ON]     B --&gt; C[RPCU LED]     C --&gt; D[RECU NFB ON (RECU-A, B, C, D)]     D --&gt; E[PDPU NFB ON BATTERY]     E --&gt; F[PDPU NFB ON SYSTEM (DC-54V)]         </pre>	<p>220VAC( ± 15%)</p> <p>LED</p> <p>LED</p> <p>BATTERY</p> <p>SYSTEM (DC-54V)</p>	<p>· DVM</p> <p>· RPCU 가 000V 00.0A</p> <p>· / LED LED / LED LED</p> <p>· 54.0V( ± 0.5V)</p> <p>· / LED LED</p> <p>· / LED 가</p>
--	---	--