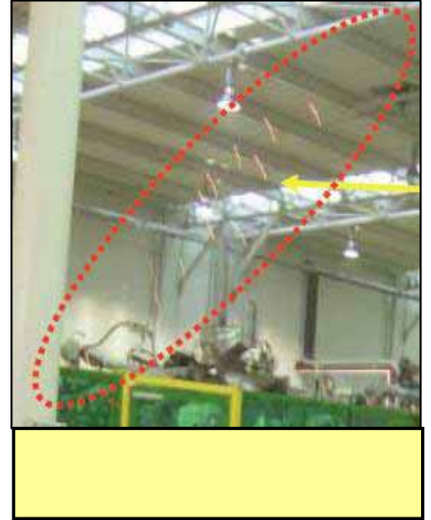


()



1. 가 , , ()
2. . (15 ~25)
- 3.

* 가 가

Lot No



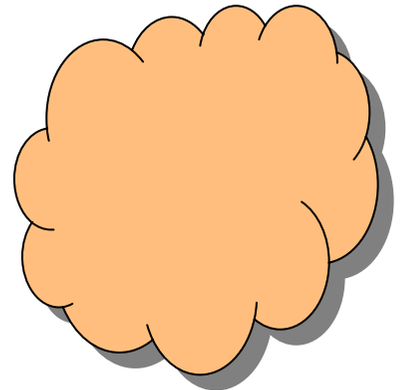
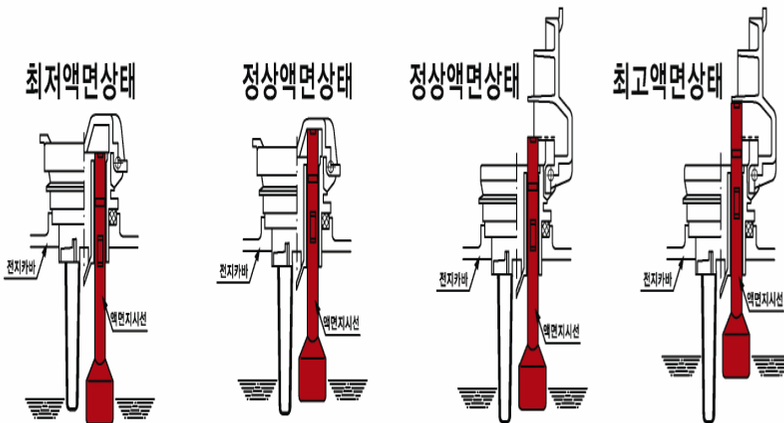
Lot No

1. +, - ()

2mm

가

2. ()



3. ()

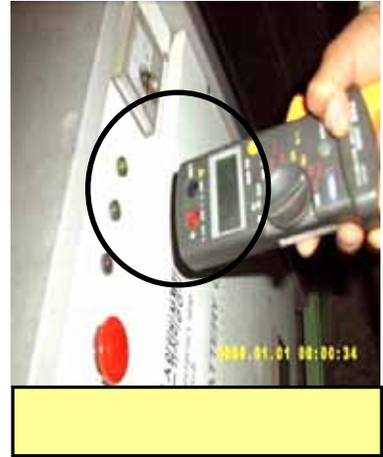
4. 5~6 /

5. Lot No



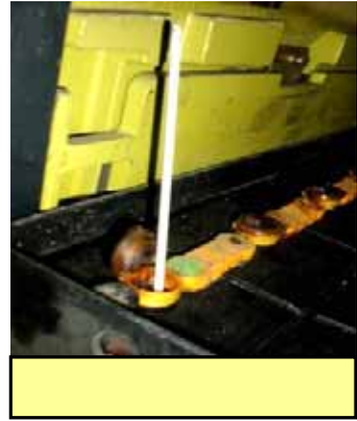
: VCE 740AH/48V

LOT NO : FL08 A 28-04 HB



1. -
2. (0A)
3. TAP
- TAP (220V/380V)
4. - 65.5V ($\pm 0.3V$)
- / 62.5V ($\pm 0.3V$)
- *

()



1.
 - (48V) 51.3V~52.8V, 2.13V ~2.20V
 - (48V) 47.0V

2. Cell
 - 1.280~1.290/25
 - * 가 ±0.05
 - (49V) 1.120/25

3. Cell
 - 5 ~60
 -

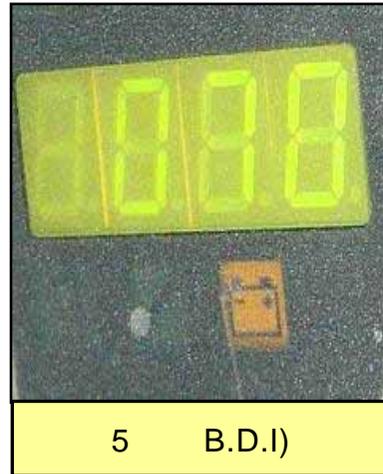
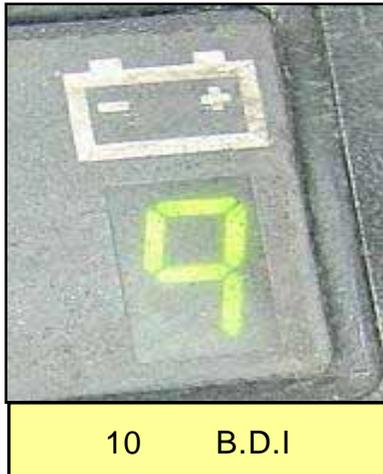
* (25) .)

$$S_{25} = S_t + 0.0007 (t - 25)$$

$$S_{25} = \quad 25 \quad , S_t = t$$

$$t =$$

(B.D.I)



1. B.D.I 가
- 51.3V B.D.I (10 , 5)
2. B.D.I가 Drop .(B.D.I)
- (48V) BDI BDI

* B.D.I(Battery Discharge Indicator)가 ,