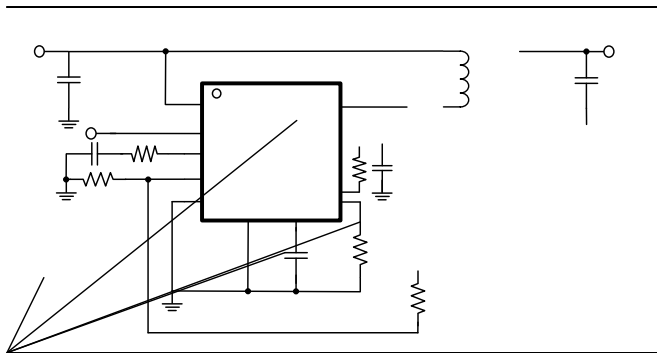
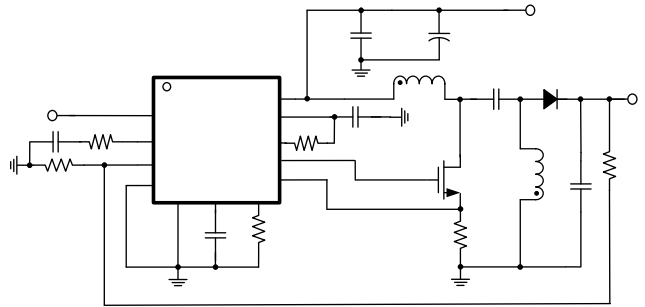
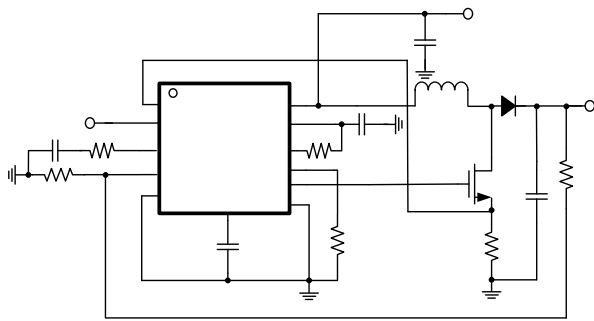
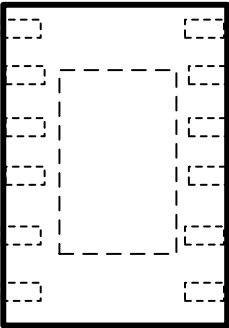




12 . / 2 12 02	. 08. 46 4 A 2	A 1. 1 . 08 A	. 08. 42 : . 86 4	6	. 08. 42 12 0 6 A6	:

12 0 6 A6	: 6	: .		

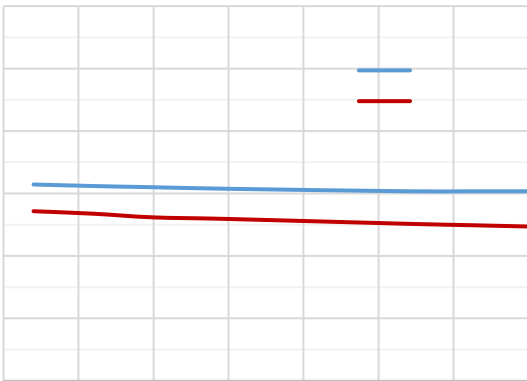
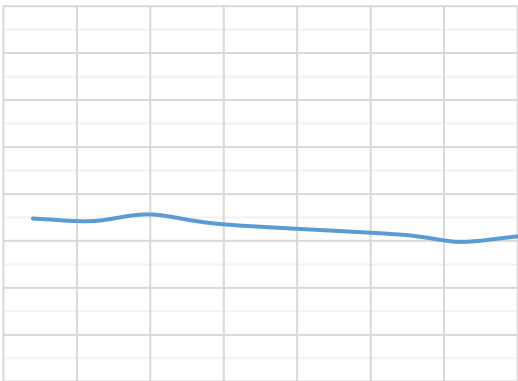
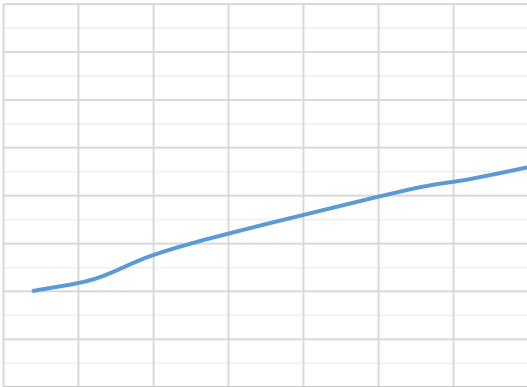
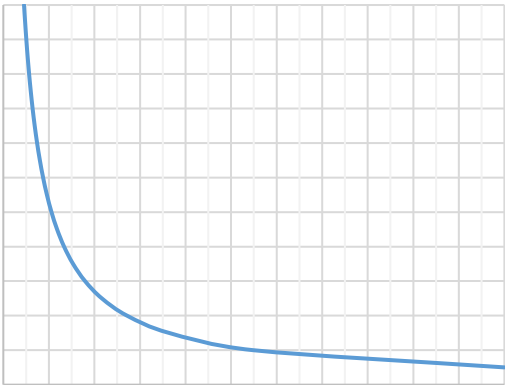
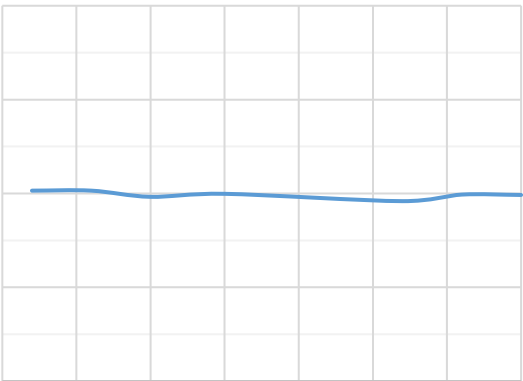
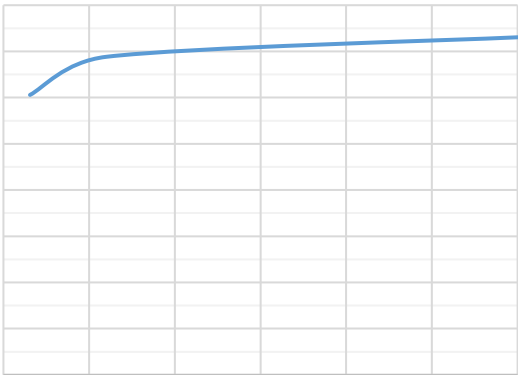


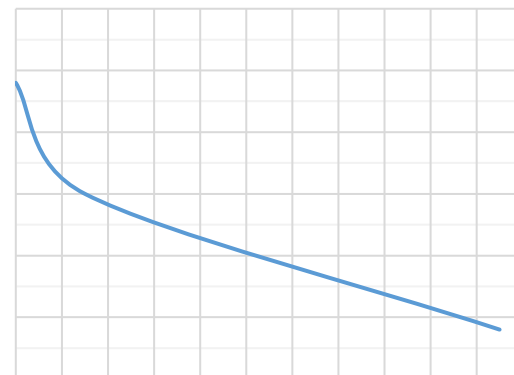
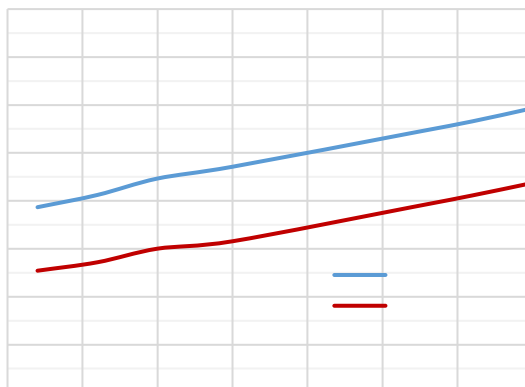
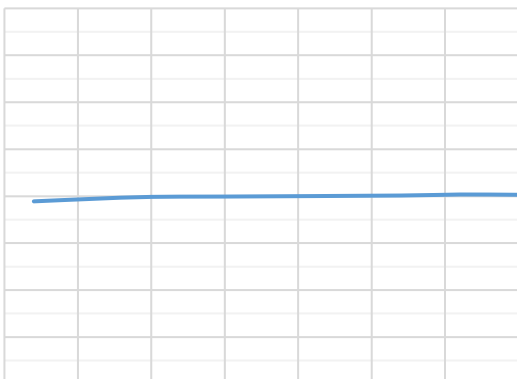
A 13

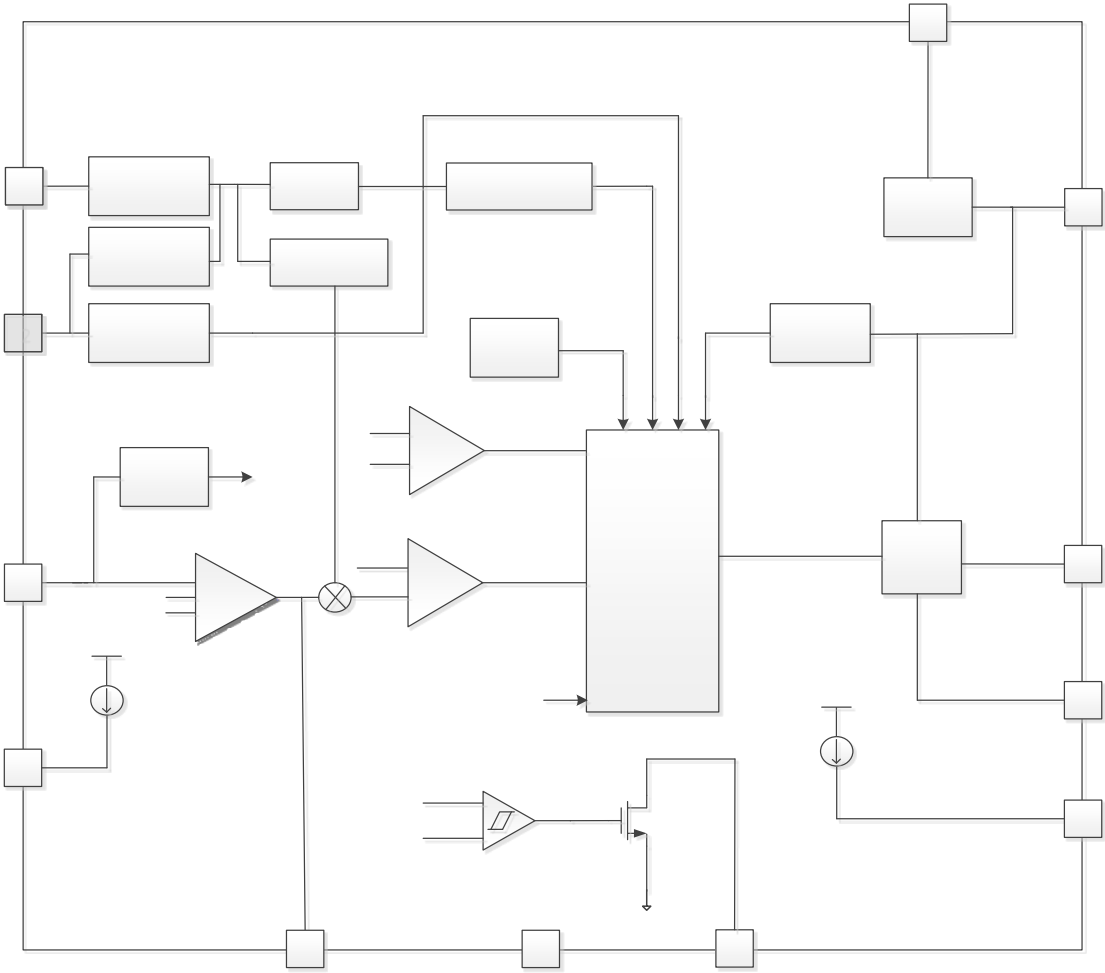
. : 2		12 0 6 A6

0 A

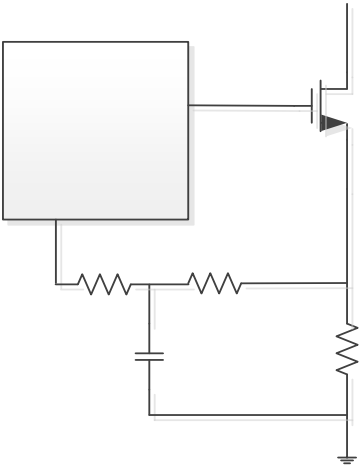
: /







0 A

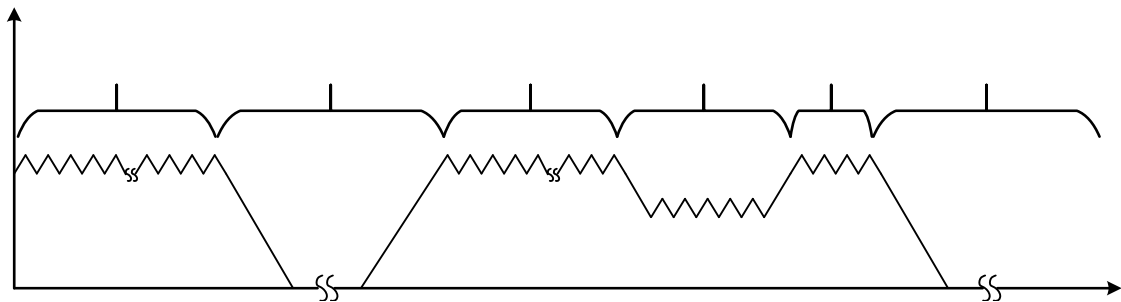


0

$$C = - \frac{I_{FAF} \cdot 40 \cdot E_F}{E_{FA}}$$

$$3 \cdot E_9 \cdot \frac{1}{9_F}$$

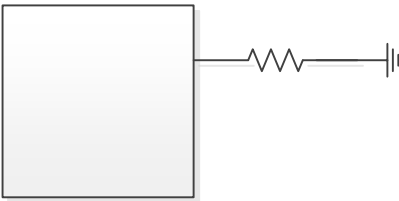
0 A



$$E_{95G} \frac{I_{BHG} I_{E9}}{I_{E9}} E_{955}$$

3

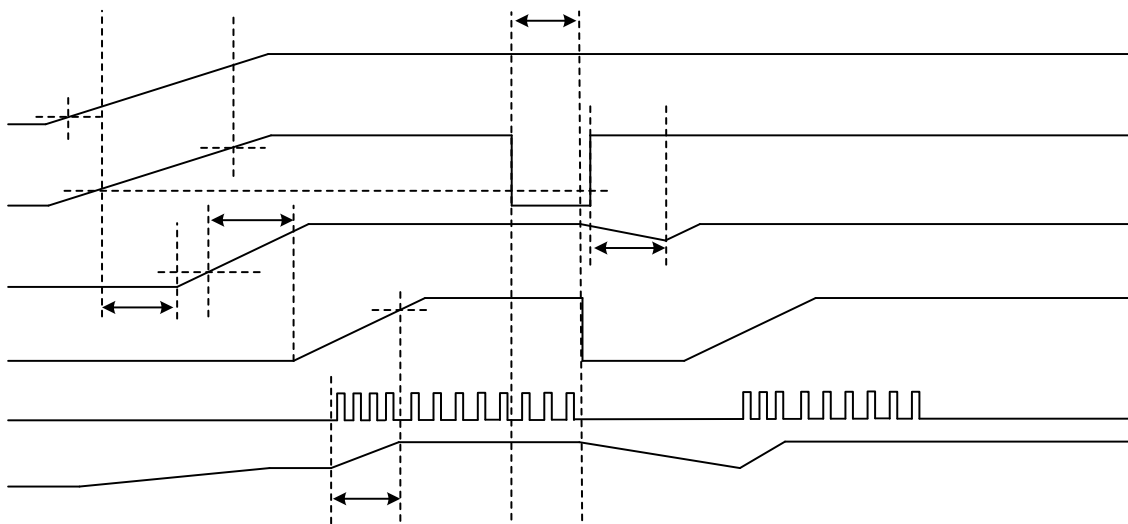
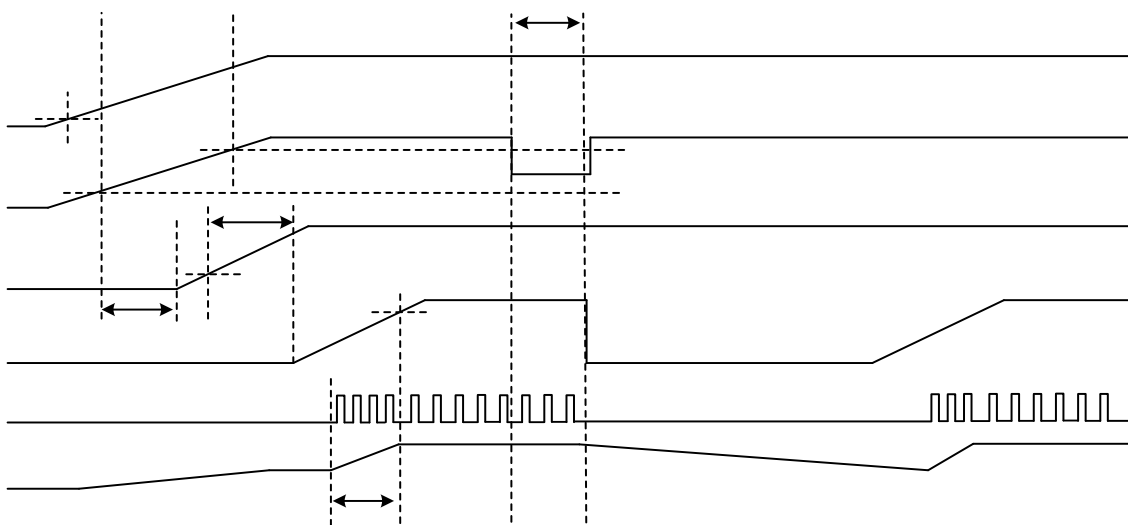
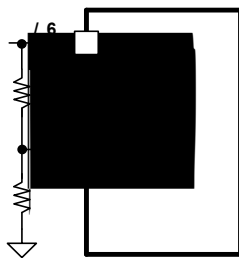
$$E_{EG} \quad 0 \text{ ————— } (($$



2

$$E1 \frac{I_{A_BA} I_{A_B99}}{HI \ B}$$

$$E2 \quad E1 \frac{I_{HI \ B \ A}}{I_{A_BA} I_{HI \ B \ A}}$$



0 A

0



$$FF \quad \frac{FF}{FF}$$

: 32A1

3

4

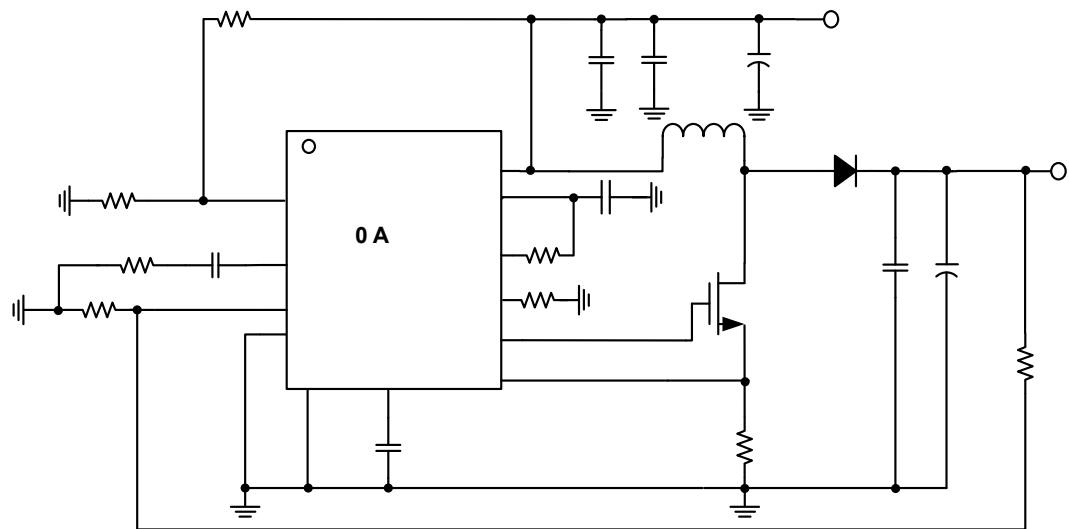
A

:

:

:

A . /



1

1	2

0

$$I_{-} = \frac{(I_{BHG} - I_{A_@A})}{I_{BHG}}$$
$$I_{-FE} = C \cdot FE$$

: 32A

$$D_C = C$$

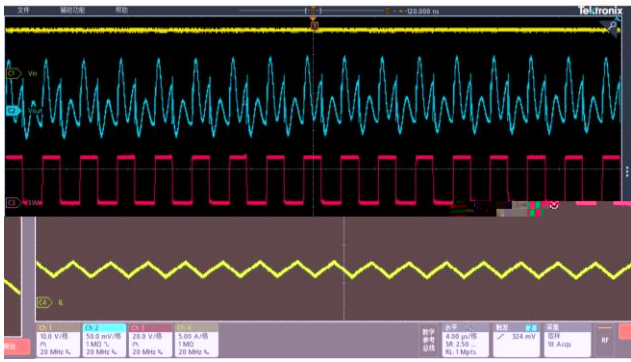
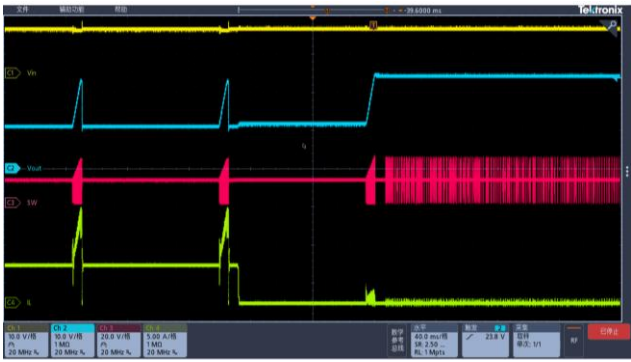
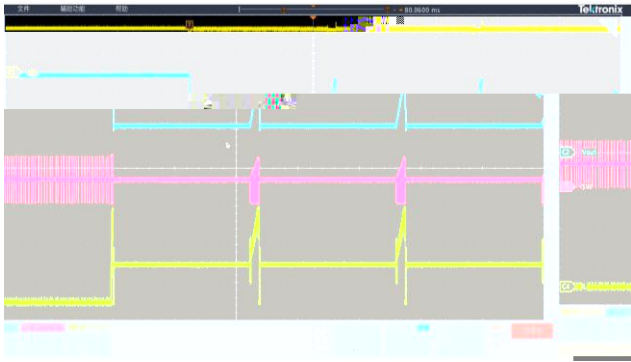
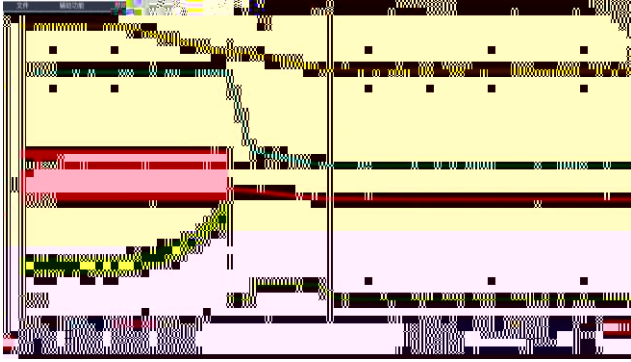
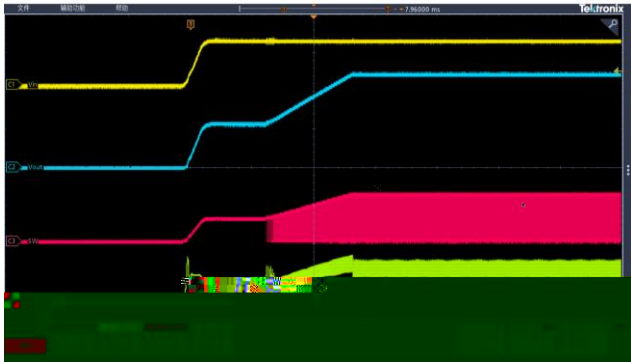
$$D_{E@F} = \sqrt{\left(\frac{CC}{12} \right)^2}$$

$$C_F = \frac{2}{D_{E@F}} \cdot E_{F_BA} \cdot @K \cdot I_B \cdot I_{A_@A} \cdot D_C \cdot \frac{D}{F}$$

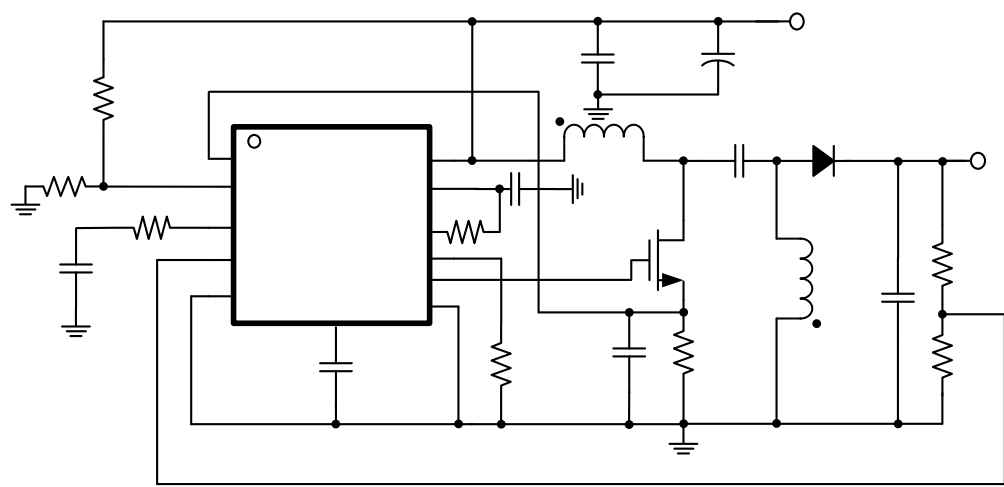
/

1

$$(C \quad) \quad \frac{BHG}{(1 \quad)}$$



A .



1

1	2

1

A

40%

=

B

$\frac{I_B}{I_{A_@A}}$

40%

2

B

40%

=

B

40%

1

$$I_{_C} \qquad I_{A_@K} \qquad I_{B_@K}$$

0 0

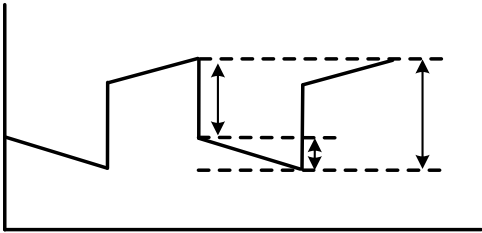
$$I_F \qquad \frac{B \qquad @K}{F \qquad F}$$

$$F_E@F \qquad B \qquad \sqrt{\frac{I_B \qquad I}{I_{A_@A}}}$$

6 0

$$A_E@F \qquad \frac{1}{\sqrt{12}}$$

0



0 A

$$_{-C} \quad @ \quad \frac{_{@}}{2} \quad \frac{C_B}{I_{A@A} \quad @K} \quad \frac{I_{A@A} \quad @K}{2 \quad C \quad F}$$

: 32A 1

$$I_{_{@BF}} \quad 1.5 \sim 2 \quad I_{A_{-@K}} \quad \frac{A_C}{A_F} \quad I_B$$

$$I_{E_{-}} \quad 1.2 \sim 1.5 \quad I_{A_{-@K}} \quad \frac{A_F}{A_C} \quad I_B$$

$$_{@BF-E@F} \sqrt{\frac{C_B^2}{I_{A_{-@A}}} \quad \frac{_{@}^2}{12}}$$

0

$$_{EBFF} \quad \frac{_{E \quad M}}{5} \quad \frac{A_C^2}{A_F^2} \quad \frac{\frac{I_B^2}{C_B} \quad 1}{5 \quad 2} \quad _{@}^2$$

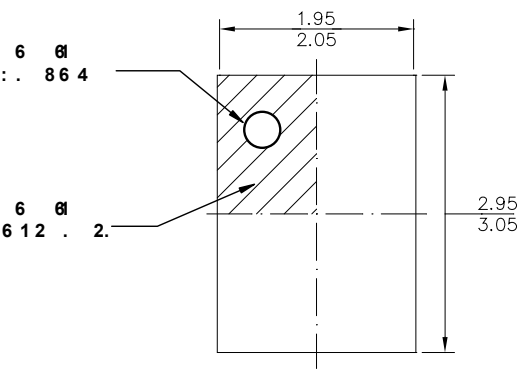
$$^B \quad \frac{^B}{2 \quad _{EBFF}} \quad I_{ECC}$$

•
•

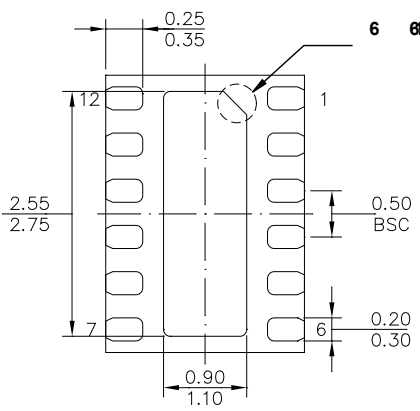
0A

6 0

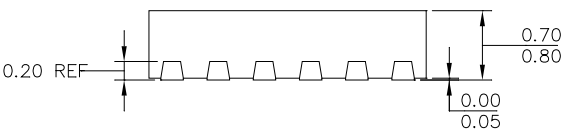
.



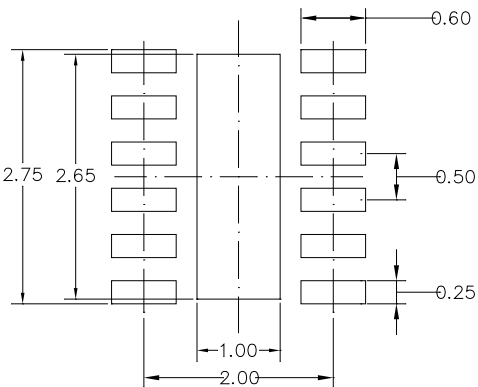
C E8 F



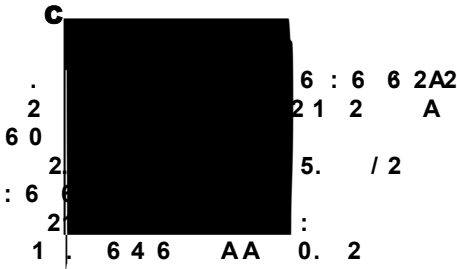
1 CC E8 F



B83 E8 F



A 2 3 3 0 3 0CC A



The technical drawing illustrates the chassis of a vehicle, featuring both front and rear views. Key components and dimensions are labeled:

- Front View (Left):** Shows the front suspension assembly, including the steering knuckle and control arms. Dimensions include a width of $\phi 20 \pm 0.3$ and a height of 1780 ± 0.3 .
- Rear View (Right):** Shows the rear suspension assembly, including the differential housing and axle tubes. Dimensions include a width of $\phi 20 \pm 0.3$ and a height of 1780 ± 0.3 .
- Central Section:** A detailed view of the central chassis component, likely the frame or cross-member, showing mounting points and structural details.
- Dimensions:** Various dimensions are specified throughout the drawing, including 20 ± 0.3 , $W1$, 930 ± 0.2 , and 1780 ± 0.3 .
- Notes:** A note at the bottom right reads "ATTENTION: REMPLIR LE RESERVOIR D'EAU AVANT DE METTRE EN MARCHE LA POMPE À CHAUDE EAU." (Attention: Fill the water reservoir before starting the hot water pump).

