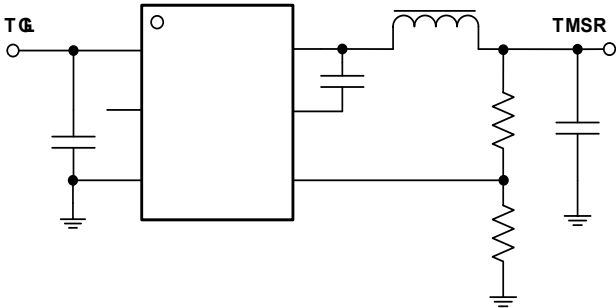


17NN KK

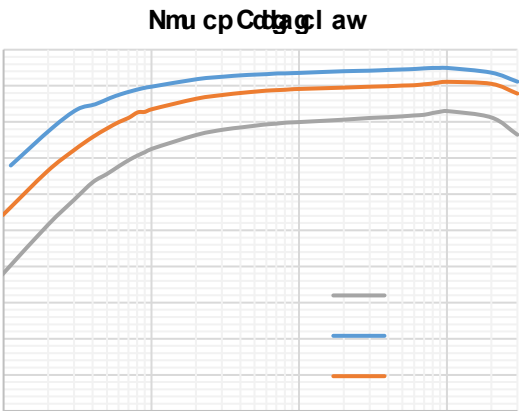
LM K AILAGF

HHDA LAGFK

LHADD HHDA LAGF



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QAR001. A

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NAKGF AKLG

NA G F G E LAGF  
MPBCP C N AI EGE QR LB PB  
BCTAC RWNC N AI ORW

HAF MF LAGFK

| L KC | LM, | NG DSL ARML |
|------|-----|-------------|
|      |     |             |
|      |     |             |
|      |     |             |
|      |     |             |
|      |     |             |
|      |     |             |
|      |     |             |

GE E GF GH LA GF AAGFK

| N P KCRCP | BCDE RML | KE | K V | SLR |
|-----------|----------|----|-----|-----|
|           |          |    |     |     |
|           |          |    |     |     |

KK LA K

| N P KCRCP | BCDE RML | KE | K V | SLR |
|-----------|----------|----|-----|-----|
|           |          |    |     |     |
|           |          |    |     |     |

L E DAF G E LAGF

| N P KCRCP | RFCK KCRPA | RQMR01 4 | QMR341 | SLR |
|-----------|------------|----------|--------|-----|
|           |            |          |        |     |
|           |            |          |        |     |

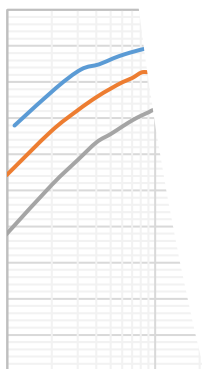
## QAR001. A

2D2 L A D L2 ALAK

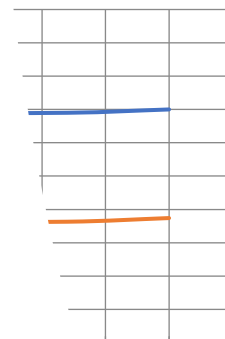
| QWK M                               | N P KCRCP | RCQR AMLBQML | KG RWN K V | SLQ |
|-------------------------------------|-----------|--------------|------------|-----|
| Nmu cpQsnn w l b Msrnsr             |           |              |            |     |
|                                     |           |              |            |     |
|                                     |           |              |            |     |
|                                     |           |              |            |     |
|                                     |           |              |            |     |
| Cl c Qmt Qr pr l b U mpi g e Kntbcq |           |              |            |     |
|                                     |           |              |            |     |
|                                     |           |              |            |     |
|                                     |           |              |            |     |
|                                     |           |              |            |     |
| Nmu cpKMQDCRq                       |           |              |            |     |
|                                     |           |              |            |     |
|                                     |           |              |            |     |
| Dccb ai l b Cppp k n gcp            |           |              |            |     |
|                                     |           |              |            |     |
| Asppcl r g g                        |           |              |            |     |
|                                     |           |              |            |     |
| Qu gaf g e Dccoscl aw               |           |              |            |     |
|                                     |           |              |            |     |
|                                     |           |              |            |     |
|                                     |           |              |            |     |
| Qmt Qr pr Rg c                      |           |              |            |     |
|                                     |           |              |            |     |
| Npprcargrl                          |           |              |            |     |
|                                     |           |              |            |     |

L H A D

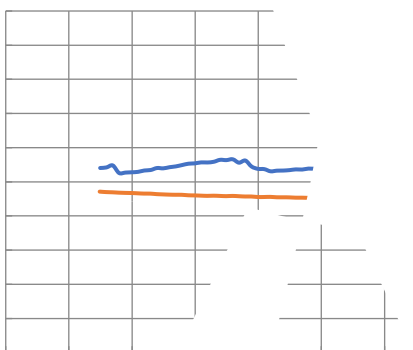
(



Dg spc / , QAR001. A C



pc



Dg f

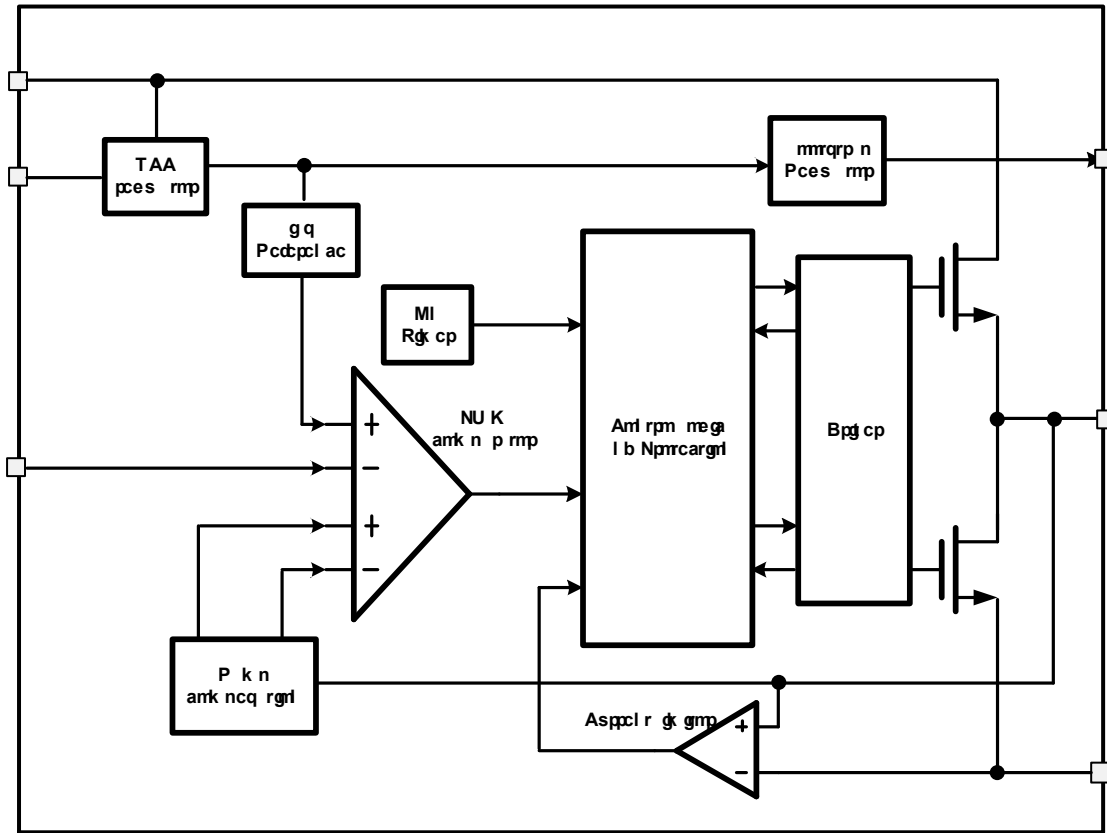
Pces rgn

Dg spc 3, Dccb ai Tmr ec t q, Rck ncp rspc

Dg spc 4, Osgqacl r Aspocl i

# QAR001. A

MF LAGF D DG C A E



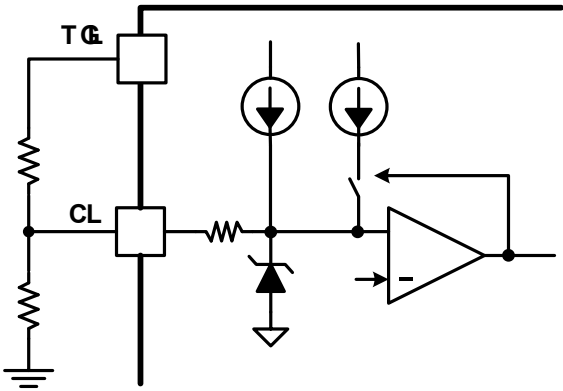


QAR001. A

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SI bcpTmr ec mai msr ST M

Cl c I b Qr p sn



$$3 = \frac{(\text{---}) -}{1(1 - \text{---}) + 2}$$

$$4 = \frac{3 \times}{- + 3(1 + 2)}$$

Mt cp Aspccl r Npmrcargrl &MAN I b F gasn Krbc

mmrqrp n Tmr ec Pces rmp

Rf cpk Qf srbmu l

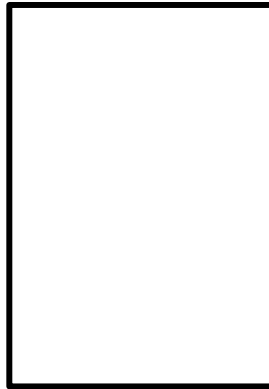
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°

## QAR001. A

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HHDA LAGF AF G E LAGF

Rwng nn g rgrl



Dgspc 6, /OT Gnsr 1,1T-1 Msrnsr

Bcqgl N p k crcpj

| Bcqgl N p k crcpj | Cv k n c T sc |
|-------------------|---------------|
|                   |               |
|                   |               |
|                   |               |
|                   |               |

Gnsr A n agmpQc cargl

$$\Delta = \frac{\quad}{x} \times \frac{V_{OUT}}{V_{IN}} \times (1 - \frac{\quad}{\quad})$$

$G_{bsamp} Q_c \text{ cargr}$

$$= \frac{\times ( \quad - \quad )}{\times \quad \times \quad \times}$$

$$= \quad + \quad \times \frac{\quad}{2}$$

| R c / , P crank k cl bcb $G_{bsamp}$ |    |               |                                               |                        |         |
|--------------------------------------|----|---------------|-----------------------------------------------|------------------------|---------|
| N p Lsk cp                           | &F | BAP K v<br>&k | Q rsp rgrl Aspxcl r-Fc r<br>P rg e Aspxcl r & | Qgc K v<br>& vU vF k k | Tcl bmp |

QAR001. A

Msrnsr Dccb ai PcqqmpBg ꞡcpQc cargin

$$_1 = \frac{( \quad - \quad ) \times \quad_2}{\quad}$$

R c 0, Pcank k cl bcb Ank nml cl r Qc cargin q

| Msrnsr Tmr ec ꞡ | P/ & | P0 & | & F | A/ & D | A0 & D | A1 & D |
|-----------------|------|------|-----|--------|--------|--------|
|-----------------|------|------|-----|--------|--------|--------|

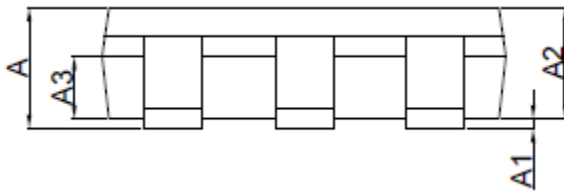
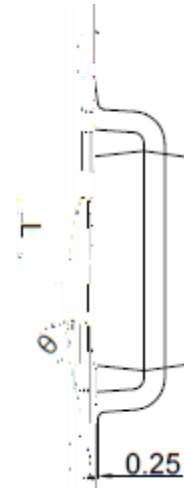


**QAR001. A**

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**wmsr E sđc đ c**

Technical drawing of a rectangular table. The overall width is labeled  $D$  and the overall height is labeled  $E$ . The table has a central rectangular top and four legs. The distance between the centerlines of the front and back legs is labeled  $e$ . The width of each leg is labeled  $B$ . Red dashed lines indicate the centerlines of the table and the legs.

[illegible]



Technical drawing of a wheel and axle assembly. The top view shows a wheel with a diameter of  $\phi 180_{-3}^0$  and a central hub with a diameter of  $\phi 180_{-3}^0$ . The wheel has eight spokes. Dimensions include  $R25.6$ ,  $R78.0$ ,  $R11.5$ , and a  $30^\circ$  angle. The side view shows the wheel's profile with a height of  $60 \pm 0.5$  and a total width of  $13.1 \pm 1.3$ . The bottom view shows the wheel's base with dimensions  $4.0 \pm 0.1$ ,  $4.0 \pm 0.1$ ,  $1.0 \pm 0.05$ , and  $1.7 \pm 0.1$ . The drawing is labeled "Dccbg e Bgcargri".

