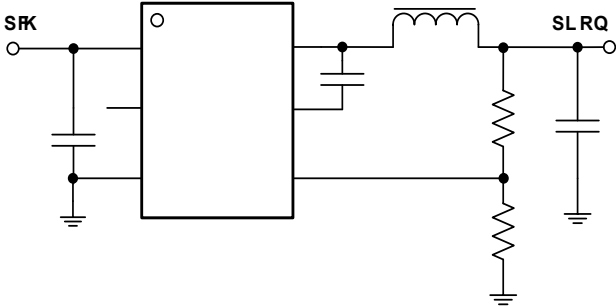
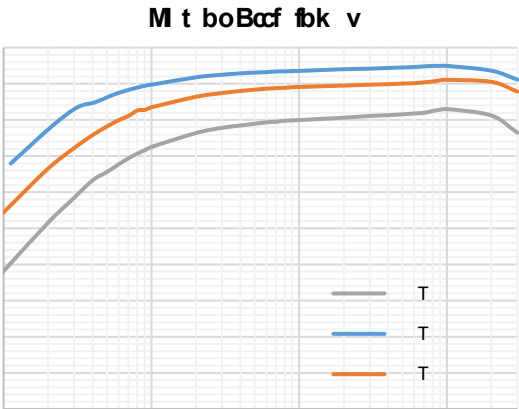




()



P Q / 0-

L OABO	I B	M H DKD	PQ KA OA
ABSF B		QVMB	M HNQV

K B	KL	MFK CRK QFL K

M O BQBO	ABCFKQFL K	FK	U	RKKQ

M O BQBO	ABCFKQFL K	FK	U	RKKQ

M O BQBO	QEBO I BQOF	QPL Q / 0 3I	PL Q230	RKKQ

PV LI	M O BQBO	QBPQ L K A Q L K	FK QVM U	RKQ
M t boPrmiv ka L r q r q				
Bk ib)Pl aPq a ka T I d h k d I a b p				
M t bo L P C B Q p				
C b b a h ka B o d o n i f o b o				
r a b k q l f f q				
P t f q e f k d C o n r b k v				
P l a P q a Q f b				
M d p q l k				

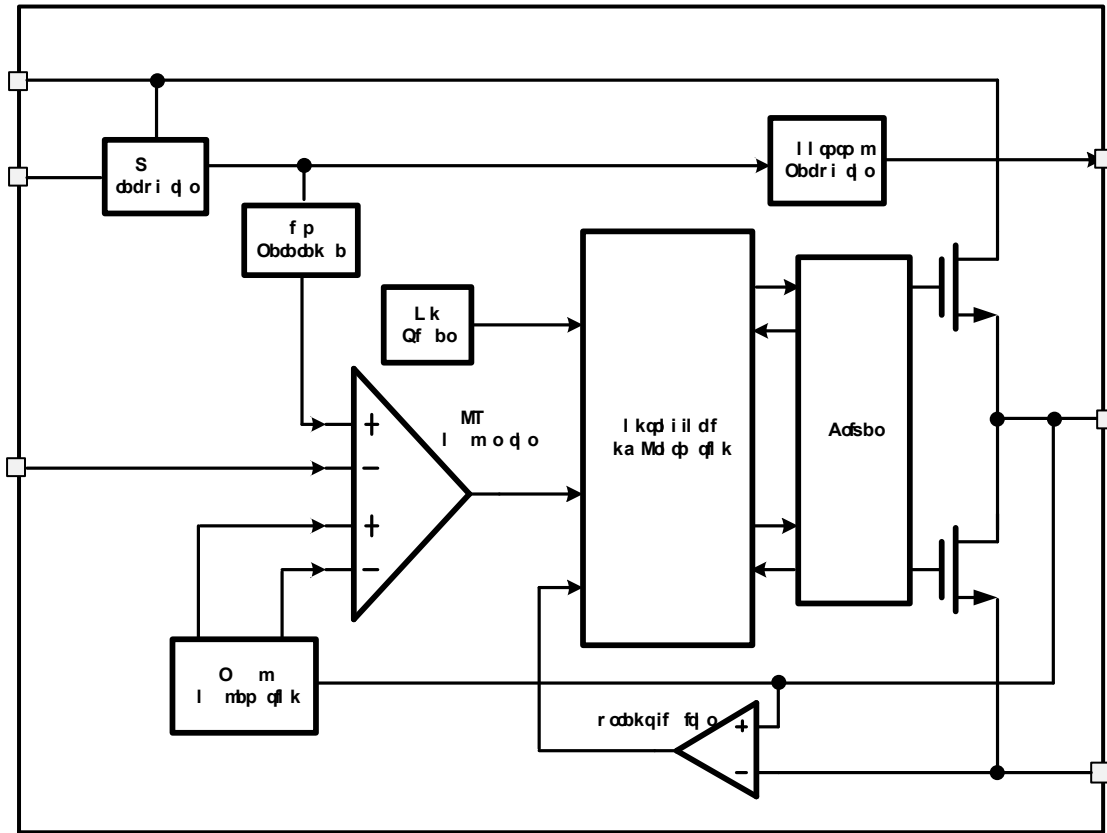
Cfdr d I

Cfdr db . /

2 Cbba h SI iq db sp \

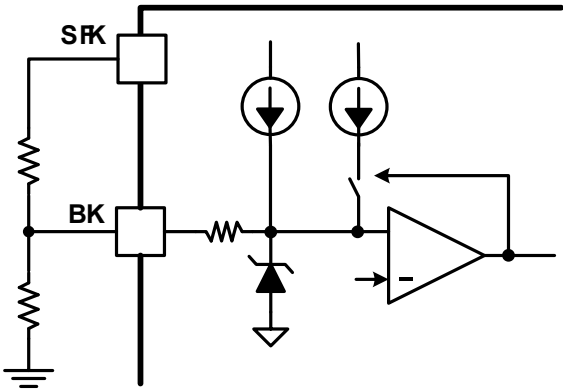
Cfdr db 3 Nr

qsp Qb nbo q db



RkaboSI iq db I I hl r qRSI L

Bk ib ka Pq ær m



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

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

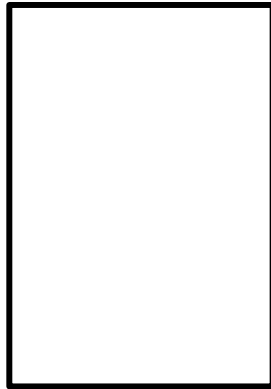
Lsbo ræbkqMð q q k L M& ka Ef r m l ab

I l qpp mSI iq db Obdr i q o

Qebo i Per qal t k

°
°

Qymf i mif qll k



Cidr d 5 . / S Rmr q 0 0S,0 L r qrr q

Abpfdk M o bdp

Abpfdk M o bdp	Bu mib S ir b

Rmr q m fd oPbib qll k

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

ᑭᑦᑭᑦᑭ ᑭᑦᑭᑦᑭ ᑭᑦᑭ

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

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

Q ᑭᑦᑭ. Ob I ᑭᑦᑭᑦᑭ ᑭᑦᑭ					
M ᑭᑦᑭᑦᑭ ᑭᑦᑭ	I rE&	A O u &	P ᑭᑦᑭᑦᑭ ᑭᑦᑭᑦᑭᑭᑦᑭ ᑭᑦᑭ O ᑭᑦᑭᑦᑭ ᑭᑦᑭᑦᑭ &	Pᑦᑭᑦᑭ u I uT uE &	Sᑭᑦᑭᑦᑭ o

P Q / 0-

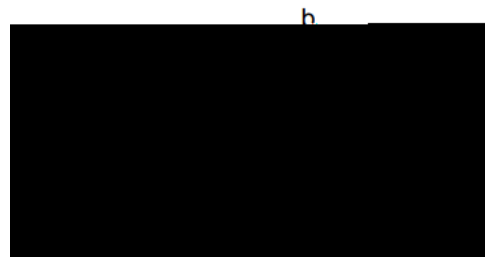
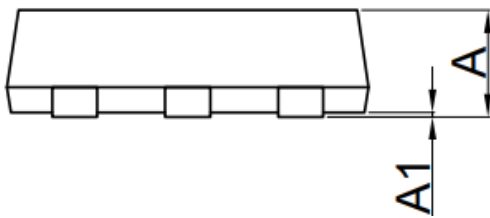
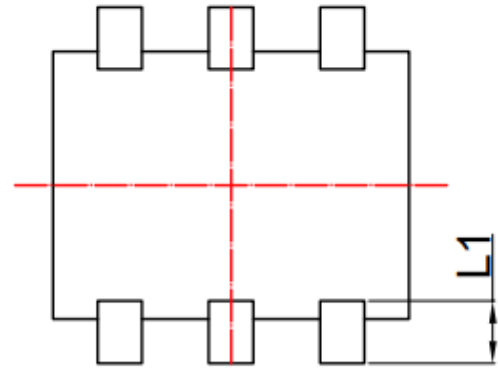
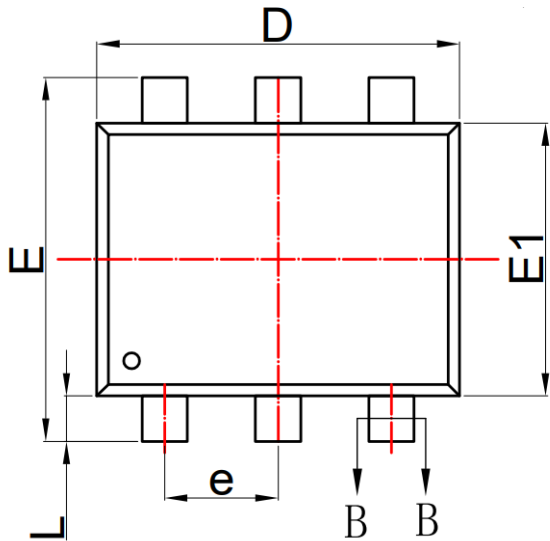
L r qrr qCoba

h Obpfpq oAfsfaboPbib qf k

(-) × 2

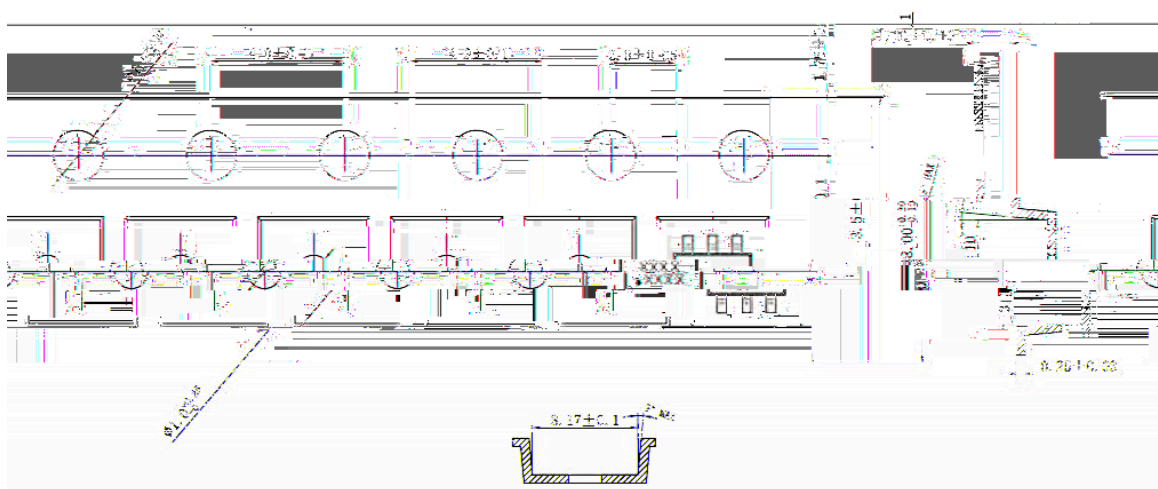
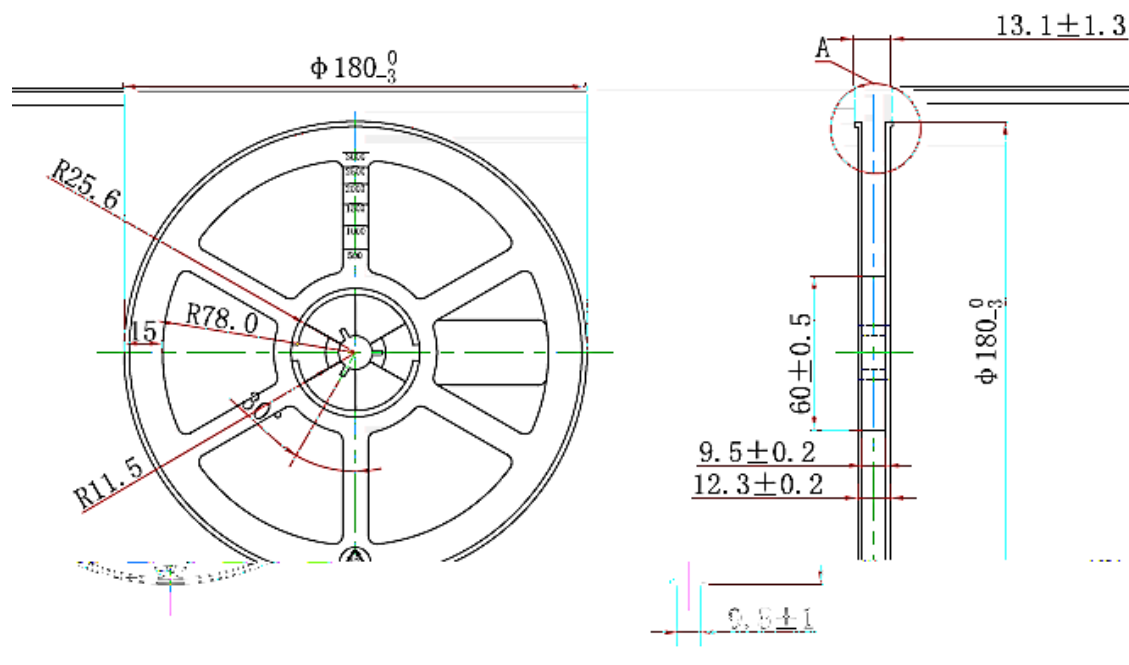
P Q / 0-

I vl r qDr fabifkb

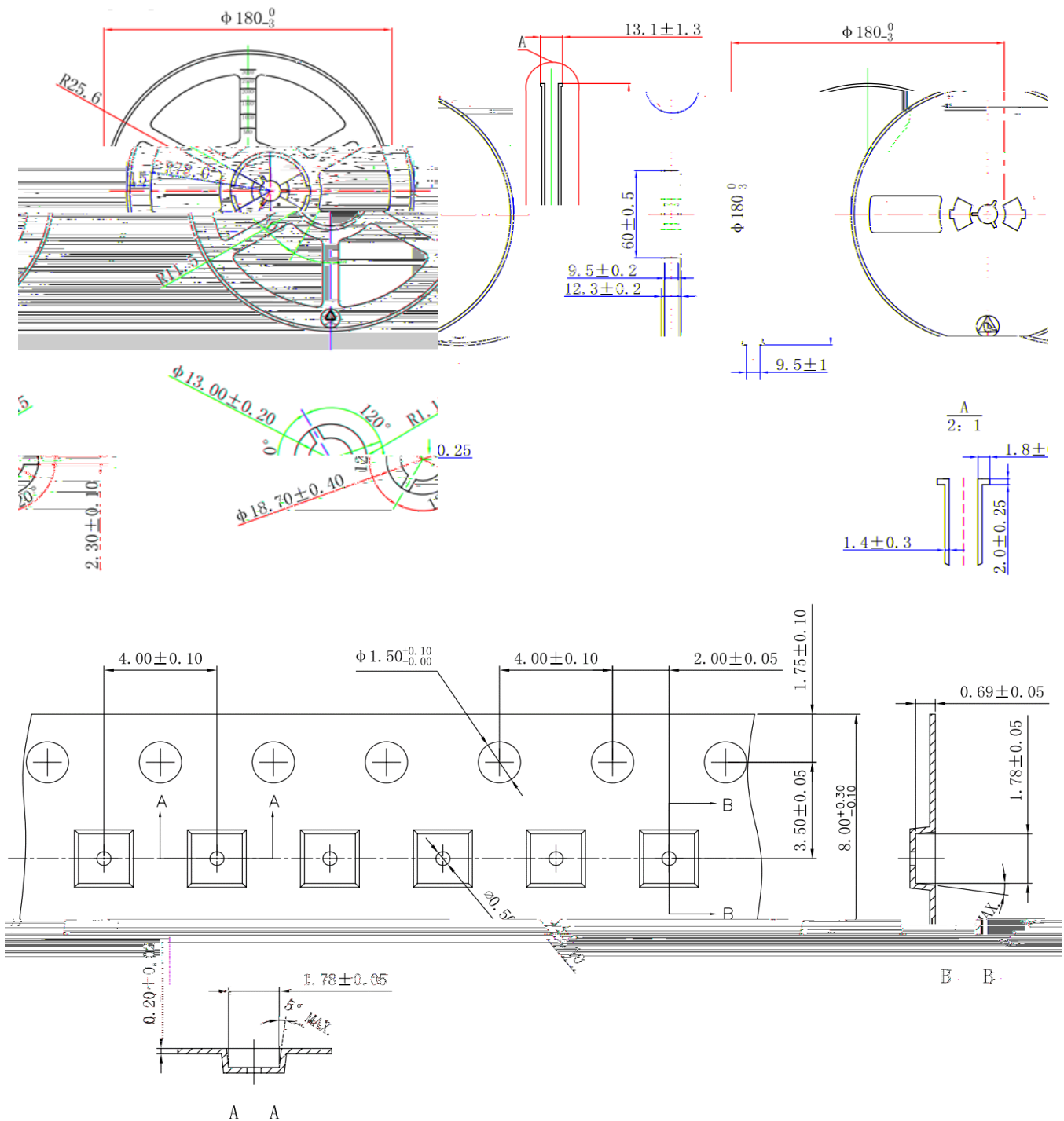


KL QB7

[illegible]



Cbba fkd Afdv qf k



Cobafkd Afdb qll k