

R DCS V.≐ R DCS V

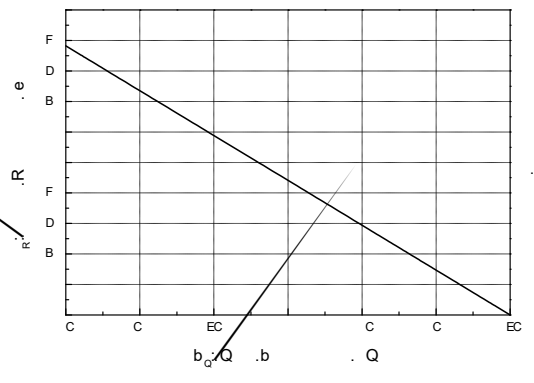
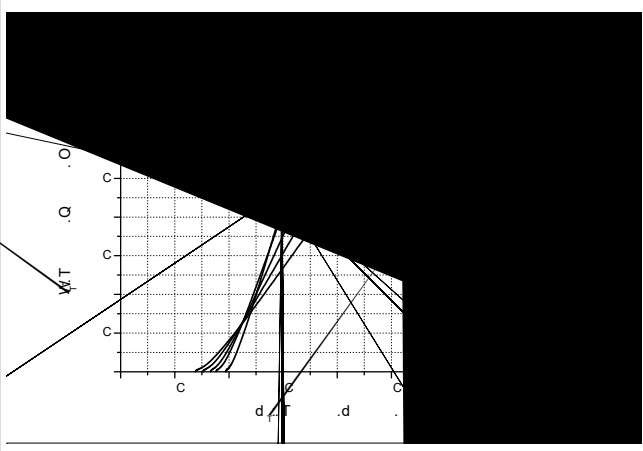
R
DCS V:≡ R
DCS V

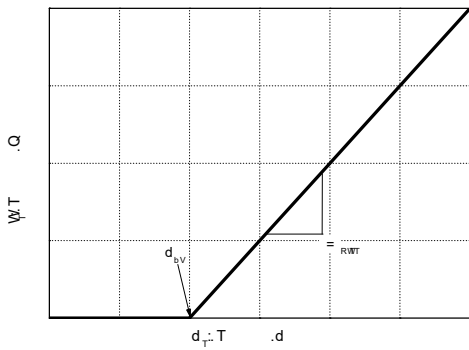
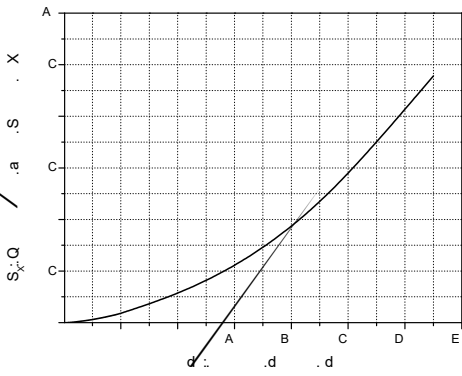
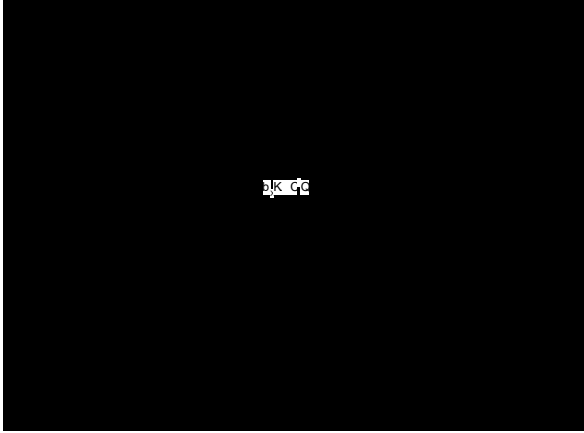
b₀K C^oQ

| | | | | | | |
|----------------|--------|---|--|---------|--------|---|
| | | | | | | |
| d _T | T .d | WK O: b ₀ K CQ WK O: b ₀ K ECQ | | C | F B | d |
| W | Q | d KDC d.b ₀ K CQ d KDC d.b ₀ K ECQ | | A D | E E | O |
| _q | b .Q Q | d KB d | | BC | | Q |
| Q | b Q | d K d: b _x K CQ: .K [V d KC d: b _x K CQ: .K [V | | FC A | | K |

| | | | | | |
|---------|---------|-------|--|--|---|
| | | | | | |
| R DCS V | R DCS V | b] BE | | | A |
| R DCS V | R DCS V | b] BE | | | A |

8 R DCS V .H Va.Q





$$V_{TH}(T) = -0001 x(T) + 0950[V]$$

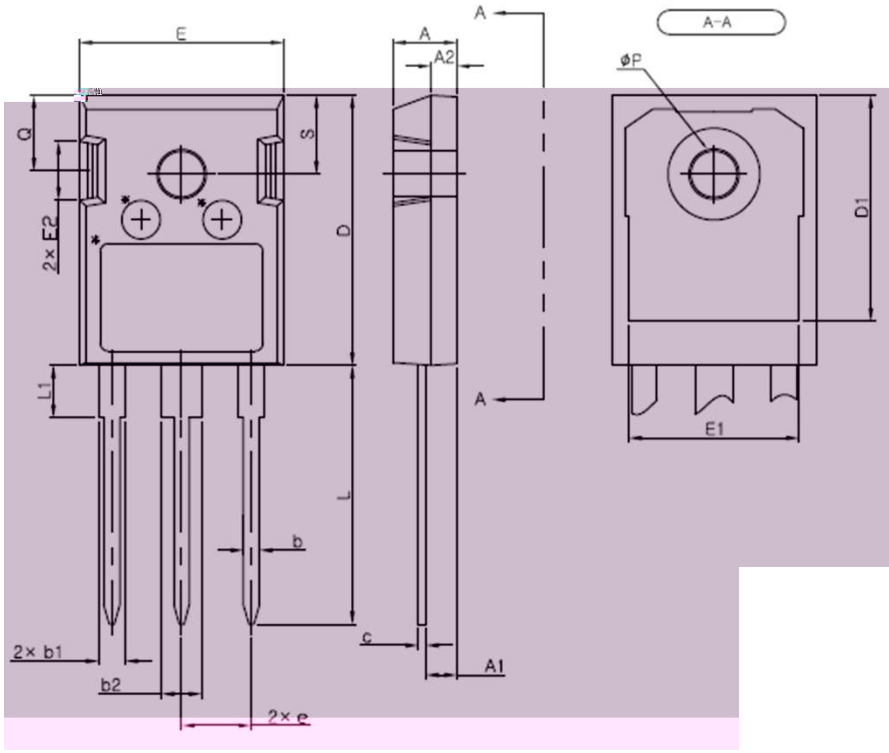
$$R_{TH}(T) = A x T_f^2 + B x T_f + C [\]$$

$$A = 682 x 10^{-7}$$

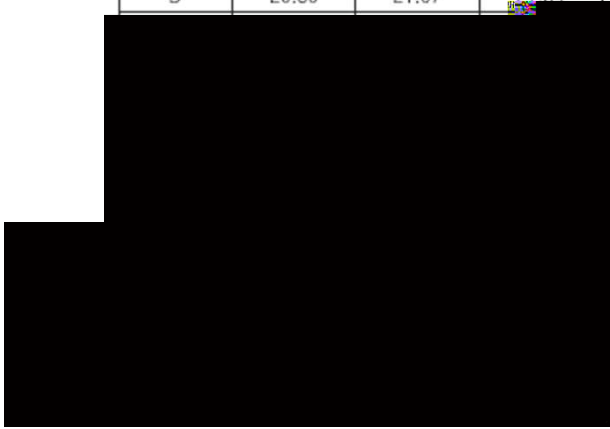
$$B = 819 x 10^{-5}$$

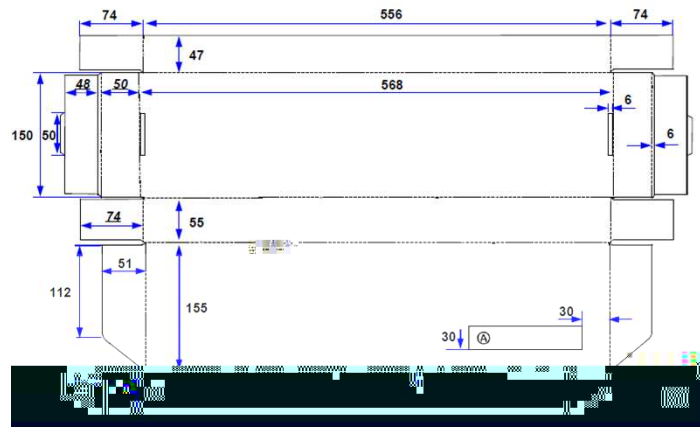
$$C = 246 x 10^{-2}$$

$$T_f [^{\circ}C] = -5^{\circ}C \quad T_f [^{\circ}F] = 20A$$

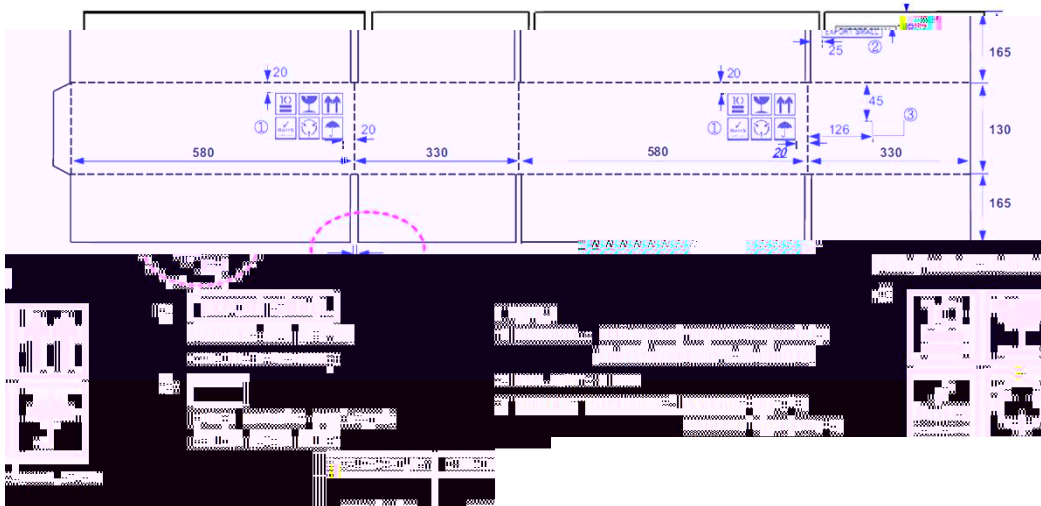


| SYMBOL | MIN | NOM | MAX |
|--------|-------|-------|-------|
| A | 4.80 | 5.00 | 5.20 |
| A1 | 2.29 | 2.41 | 2.54 |
| A2 | 1.90 | 2.00 | 2.10 |
| b | 1.10 | 1.20 | 1.30 |
| b1 | 1.91 | 2.10 | 2.20 |
| b2 | 2.92 | 3.10 | 3.20 |
| c | 0.50 | 0.60 | 0.70 |
| D | 20.80 | 21.07 | 21.34 |





| | |
|----------------|------------|
| PART ID | PKG Type |
| PDXXXXXXEX_G | XX-XXXX-XX |
| LOT No. | QTY |
| XXXXXXXXXXXXXX | XXXX ea |



| | |
|------------------------|--------------|
| PART ID : PDXXXXXXEX_G | |
| LOT NO : XXXXXXXXXXXX | |
| QTY | : XX,XXXX ea |



DATE : XXXX.XX.XX

O a

P P

Q W

R gSa.] e S bSQV W.
. gSa.] e S bSQV W

S b

T gSa.] e S bSQV W
. gSa.] e S bSQV W

gSa.] e S bSQV W

V
. Va.R

W gSa.] e S bSQV W

X b
. gSa.] e S bSQV W

