1．Taping dimensions（Unit：mm）


| SYMBOL | A0 | B0 | K0 | P0 | P1 | P2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPEC | $4.85 \pm 0.10$ | $4.45 \pm 0.10$ | $1.85 \pm 0.10$ | $4.00 \pm 0.10$ | $8.00 \pm 0.10$ | $2.00 \pm 0.05$ |
| SYMBOL | T | E | F | D0 | D1 | W |
| SPEC | $0.25 \pm 0.03$ | $1.75 \pm 0.10$ | $5.50 \pm 0.10$ | $1.50_{-0.00}^{+0.25}$ | $1.50 \pm 0.10$ | $12.000_{0.10}^{+0.30}$ |

TAPING POSITION（SOT－89）

feeding direction

Marking

2．Reeling specification
$2-1$ ．Leading direction


2－2．Leader and Trail
Leader tape shall be separated into two parts－an adhesive tape at first part and carrier tape without products．
Trail tape shall remain with no product and trail tape shall not be stuck directly on a reel．


## 3．Treatment for end of tape

The end of leader tape shall be fixed with the yellow adhesive tape．


4．Quantity $1,000 \mathrm{pcs} /$ reel
5．Reel dimensions（Unit：mm）


6．Marking
Each reel shall be legibly marked with the following items．

PART NO．：BL817C
PKG．：DIP－4L
RANGE：C 200－400
LOT．NO．：J1912001C

Changzhou Galaxy Century Microelectronics Co．，Ltd．


## $\square$

7．Type
Product code of taping shall be composed as indicated below．


Microelectronics
8．Taping Peeling Strength
Peel Force（Reel Package）
Angel of peeling off： $180 \pm 15$ degree
Speed of peeling off： 3 m per minute
Peel Force：20g～80g
9．Recommended storage condition
Storage period
Use the products within 12 months after delivered．
The first reflow soldering should be performed within 168 hours after opening the moisture－proof．

Storage conditions
Products should be stored in the warehouse on the following conditions．
Temperature ：0～ $35^{\circ} \mathrm{C}$
Humidity： 30 to $70 \%$ relative humidity No rapid change on temperature and humidity Don＇t keep products in corrosive gases such as sulfur，chlorine gas or acid，or it may cause oxidization ofelectrode，resulting in poor solderability．

10．Package

1．ONE REEL（1Kpcs）


THE INNER BOX OR CARTON LABEL
2．INNER BOX


3．CARTON


